Classic Anime Colour Charts Preservation Project (v1)

Technical specifications for STAC / Taiyo-Shikisai / USA-Cartoon Colour Cel-Vinyl colour charts including sRGB / CMYK / PANTONE matching system.

Technical Colour Workflow for almost any classic Anime / Cel Pigment Charts

This document consolidates sources, specifications, decisions, and reference code to generate sRGB, CMYK samples and identify closest Pantone Colours from CIE L*a*b* values for:

- * スタック (STAC: Saito Tele-Anima Colors Co. Ltd.)
- * 太陽色彩(TAIYO-SHIKISAI/ 太陽色彩株式会社 ANIMATION. PAINT)
- * Cel-Vinyl Colour Charts

1. Sources (LAB, RGB, Hex sRGB, Hex ProPhoto, HSL)

The Colour specifications originate from captures and measurements performed on pigment charts for cels (vinyl).

The original dataset (without Pantone and CMYK conversions) was sourced from the Kanzenshuu community forum:

Excel Colour List Source: https://www.kanzenshuu.com/forum/viewtopic.php?t=19448

I am grateful for the work carried out, which has made it possible to perform the rest of the conversions and cataloguing presented in this document

Original Measuring Devices specs (From Analogic to Digital data :

Measuring Device	Date Created	Notes
Epson Perfection v600	2021-12-27	48-bit scanning, ProPhoto RGB embedded ICC profile
ColourMunki Photo	2024-05-23	Spectrophotometric remeasurement D50/2° standard observer
X-Rite i1Pro 2	2025-04-09	Final wide-gamut capture addressing metamerism issues

Technical scanning and conversion specifications notes:

- Many pigment Colours exceed sRGB gamut boundaries. Accurate display requires Rec.2020 compatible monitors (limited availability as of 2021).
- Original charts scanned at 48-bit depth, saved as TIFF with embedded ProPhoto RGB ICC profile for maximum Colour fidelity.
- Spectrophotometric remeasurement provided device-independent CIE L*a*b* values as ground truth references.
- Derived sRGB values computed from L*a*b* coordinates with gamut clipping applied when Colours fall outside sRGB boundaries.
- Neutral reference points standardized:

 BLACK at LAB(6,0,0) sRGB(19,19,19), WHITE at LAB(95,0,0) sRGB(240,240,240)
- STAC <-> Taiyo-Shikisai conversion implemented via Toei Animation in-house lookup table (not physically equivalent Colours).
- Physical chart aging and yellowing affected low-saturation/high-lightness samples. Retrobright treatment applied to restore accuracy.

Database evolution timeline:

Date	Update Description		
Consolidation for STAC / TAIYO / USA CARTOON colou charts by including real CMYK values (using a PSOcoa V3 ICC colour profile). 2025-08-24 All the colour charts catalogued in one document (the one!) as faithfully as possible to the original values, both in print (CMYK) and digitally on screen (sRGB)."			
From	here backwards, it corresponds to the original Excel work provided in the forum		
2022-05-18	Integration of older STAC chart scan Colour code nomenclature updates Deprecated codes mapping established		
2022-07-25	ProPhoto RGB hexadecimal values added for workflow convenience		
2023-01-19	Complete X-Colour chart digitization		

2023-01-20	STAC A-Colour (those created by TOEI for USA animes) chart integration
2023-01-27	sRGB HSL values computed and added for UI/web design applications
2023-02-21	STAC Taiyo-Shikisai conversion table implemented from Toei reference
2023-04-30	Taiyo-Shikisai 595-Colour edition 8-booklet comprehensive scan
2024-01-15	Extended STAC Taiyo-Shikisai mapping with additional missing entries
2024-05-13	STAC spectrophotometric recapture replacing scanner-based measurements
2024-05-15	Sun Colour spectrophotometric update scanner version retained as reference
2024-05-29	X-Colour and A-Colour post-retrobright recapture with enhanced accuracy
2025-02-01	Cel-Vinyl chart addition wide-gamut colours beyond instrument limits
2025-04-09	Comprehensive i1Pro2 recapture metamerism correction for violet/pink hues

2) ICC profiles and European selection (ECI/FOGRA)

For European commercial offset printing on coated substrates, the workflow employs **PSO Coated v3** (European Colour Initiative) as the primary CMYK destination profile.

This profile represents current industry standards for high-quality commercial printing and supersedes historical FOGRA39 in contemporary workflows.

Screen display maintains sRGB IEC61966-2-1 ICC profile compliance for maximum device compatibility and consistent Colour reproduction across standard monitors.

Technical profile specifications:

- **CMYK Output Profile:** PSO Coated v3 (ECI) European commercial coated paper standard
- Colour Reference Space: CIE L*a*b* D50/2° standard observer (device-independent ground truth)
- **RGB Working Space:** sRGB IEC61966-2-1 for display, ProPhoto RGB for archival/editing
- **Gamut Management:** Out-of-gamut Colours handled via ICC profile rendering intent (perceptual/relative Colourimetric)
- Alternative Substrates: FOGRA52 (uncoated), PSO Uncoated v3 (uncoated), FOGRA51 (newsprint)

Through the original script, using the Pantone-to-Lab CSV, it is possible to choose the ICC profile in use.

NOTE: This will positively affect the final colour displayed in CMYK; as an advantage, it allows adapting the document to any printing house in the world that may require any other type of ICC.

3) LAB <-> CMYK conversion based on ICC profiles

The colour space conversion implements a two-stage transformation pipeline to ensure compatibility with standard imaging libraries:

(i) CIE L*a*b* sRGB intermediate conversion, followed by (ii) sRGB CMYK conversion using **PSO Coated v3.icc** profile.

This approach provides robust input/output profile handling within Pillow/ImageCMS framework.

Python implementation using Pillow / ImageCms :

```
CMYK conversion via PSO Coated v3 ICC profile
# Two-stage transformation: LAB sRGB CMYK
from PIL import Image, ImageCms
import os
def lab_to_cmyk_pso(L, a, b, srgb_profile_path, cmyk_profile_path):
    Convert CIE L*a*b* values to CMYK using PSO Coated v3 profile
    Parameters:
    L, a, b: CIE L*a*b* coordinates (D50/2°)
    srgb_profile_path: Path to sRGB ICC profile
    cmyk_profile_path: Path to PSO Coated v3 ICC profile
    Returns:
    tuple: CMYK values normalized (0.0-1.0)
    # Validate input ranges
    L = max(0, min(100, L))
    a = max(-128, min(127, a))
    b = max(-128, min(127, b))
    # Create single-pixel LAB image
    # PIL LAB format: L(0-100) (0-255), a,b(-128,127) (0-255)
    lab_image = Image.new("LAB", (1, 1))
    lab_pixel = (
        int(L * 255 / 100),
int(a + 128),
                                    # L: 0-100 0-255
                                     # a: -128,127 0,255
                                     # b: -128,127 0,255
        int(b + 128)
    lab_image.putpixel((0, 0), lab_pixel)
    # Stage 1: LAB sRGB transformation
    lab_profile = ImageCms.createProfile("LAB")
    srgb_profile = ImageCms.getOpenProfile(srgb_profile_path)
    lab_to_srgb_transform = ImageCms.buildTransformFromOpenProfiles(
        lab_profile, srgb_profile,
        "LAB", "RGB",
        renderingIntent=ImageCms.INTENT_RELATIVE_ColourIMETRIC
```

```
)
    srgb_image = ImageCms.applyTransform(lab_image, lab_to_srgb_transform)
    # Stage 2: sRGB CMYK transformation
    cmyk_profile = ImageCms.getOpenProfile(cmyk_profile_path)
    srgb_to_cmyk_transform =
        ImageCms.buildTransformFromOpenProfiles( srgb_profile, cmyk_profile,
        "RGB", "CMYK",
        renderingIntent=ImageCms.INTENT_RELATIVE_ColourIMETRIC
    )
    cmyk_image = ImageCms.applyTransform(srgb_image, srgb_to_cmyk_transform)
    # Extract and normalize CMYK values
    C, M, Y, K = cmyk_image.getpixel((0, 0))
    cmyk_normalized = tuple(round(x / 255.0, 4) for x in (C, M, Y, K))
    return cmyk_normalized
# Usagi example
if __name___== "__main__":
    # Sample LAB coordinates (deep red pigment)
    L_sample, a_sample, b_sample = 30.8, 48.0, 7.0
    # ICC profile paths (ensure files exist)
    srgb_icc = "sRGB_IEC61966-2-1.icc"
    pso_v3_icc = "PS0coated_v3.icc"
    try:
        cmyk_result =
            lab_to_cmyk_pso( L_sample,
            a_sample, b_sample, srgb_icc,
            pso_v3_icc
        print(f"LAB({L_sample}, {a_sample}, {b_sample})")
        print(f"CMYK (PSO Coated v3): {cmyk_result}")
    except FileNotFoundError as e:
        print(f"ICC profile not found: {e}")
    except Exception as e:
        print(f"Conversion error: {e}")
```

4) Closest Pantone calculation from L*a*b* (△E00)

Pantone Colour matching employs CIE Δ E00 (CIEDE2000) Colour difference formula to quantify perceptual Colour differences between target CIE L*a*b* coordinates and Pantone Solid Coated (C) reference library.

The algorithm identifies the Pantone Colour with minimum Δ E00 value, providing the closest perceptual match.

CIEDE2000 (Δ E00) represents the most advanced Colour difference formula, incorporating corrections for lightness, chroma, and hue perception non-linearities, particularly in blue and gray regions where human visual system exhibits reduced discrimination sensitivity.

Pure Python CIEDE2000 implementation :

```
# CIEDE2000 (E00) Pure Python Implementation
# Complete implementation of CIE E00 Colour difference formula
# Reference: CIE Technical Report 142:2001
import math
import csv
from dataclasses import dataclass
from typing import Tuple, Optional
@dataclass
class Lab:
    """CIE L*a*b* Colour
    representation""" L: float #
    Lightness (0-100)
    a: float # Green-Red axis (-128 to +127)
    b: float # Blue-Yellow axis (-128 to +127)
def delta_e_cie2000(lab1: Lab, lab2: Lab,
                   kL: float = 1.0, kC: float = 1.0, kH: float = 1.0) -> float:
    Calculate CIEDE2000 Colour difference (E00) between two L*a*b* Colours
    Parameters:
    lab1, lab2: Lab Colour objects
    kL, kC, kH: Parametric factors for lightness, chroma, hue (typically 1.0)
    float: CIEDE2000 Colour difference value
    L1, a1, b1 = lab1.L, lab1.a, lab1.b
    L2, a2, b2 = lab2.L, lab2.a, lab2.b
    # Step 1: Calculate C1, C2, C■
    C1 = math.sqrt(a1**2 + b1**2)
    C2 = math.sqrt(a2**2 + b2**2)
    C_bar = (C1 + C2) / 2.0
    # Step 2: Calculate G
    G = 0.5 * (1 - math.sqrt(C_bar**7 / (C_bar**7 + 25**7)))
    # Step 3: Calculate a'1, a'2, C'1, C'2 a1_prime = a1 * (1 + G)
    a2_{prime} = a2 * (1 + G)
```

```
C1_prime = math.sqrt(a1_prime**2 + b1**2)
C2_prime = math.sqrt(a2_prime**2 + b2**2)
# Step 4: Calculate h'1, h'2
def calculate_hue_angle(a_prime, b):
    if a_prime == 0 and b == 0:
        return 0
    hue = math.degrees(math.atan2(b, a_prime))
    return hue % 360
h1_prime = calculate_hue_angle(a1_prime, b1)
h2_prime = calculate_hue_angle(a2_prime, b2)
# Step 5: Calculate L', C', h', H' delta_L_prime
= L2 - L1
delta_C_prime = C2_prime - C1_prime
# Calculate h'
if C1_prime * C2_prime == 0:
    delta_h_prime = 0
elif abs(h2_prime - h1_prime) <= 180:</pre>
    delta_h_prime = h2_prime - h1_prime
elif h2_prime - h1_prime > 180:
    delta_h_prime = h2_prime - h1_prime - 360
    delta_h_prime = h2_prime - h1_prime + 360
# Calculate H'
delta_H_prime = 2 * math.sqrt(C1_prime * C2_prime) * math.sin(math.radian)
# Step 6: Calculate L*', C*', h*'
L_bar_prime = (L1 + L2) / 2.0
C_bar_prime = (C1_prime + C2_prime) / 2.0
if C1_prime * C2_prime == 0:
    h_bar_prime = h1_prime + h2_prime
elif abs(h1_prime - h2_prime) <= 180:</pre>
    h_bar_prime = (h1_prime + h2_prime) / 2.0
elif abs(h1_prime - h2_prime) > 180 and (h1_prime + h2_prime) < 360:
    h_bar_prime = (h1_prime + h2_prime + 360) / 2.0
else:
    h_bar_prime = (h1_prime + h2_prime - 360) / 2.0
# Step 7: Calculate T
T = (1 - 0.17 * math.cos(math.radians(h_bar_prime - 30)) +
     0.24 * math.cos(math.radians(2 * h_bar_prime)) +
     0.32 * math.cos(math.radians(3 * h_bar_prime + 6)) -
     0.20 * math.cos(math.radians(4 * h_bar_prime - 63)))
# Step 8: Calculate SL, SC, SH
SL = 1 + (0.015 * (L_bar_prime - 50)**2) / math.sqrt(20 + (L_bar_prime - 50)**2)
SC = 1 + 0.045 * C_bar_prime
SH = 1 + 0.015 * C_bar_prime * T
```

```
# Step 9: Calculate RT
    delta_theta = 30 * math.exp(-((h_bar_prime - 275) / 25)**2)
    RC = 2 * math.sqrt(C_bar_prime**7 / (C_bar_prime**7 +
    25**7)) RT = -RC * math.sin(2 * math.radians(delta_theta))
    # Step 10: Calculate E00
    delta_E00 = math.sqrt(
        (delta_L_prime / (kL * SL))**2 +
        (delta_C_prime / (kC * SC))**2 +
        (delta_H_prime / (kH * SH))**2 +
        RT * (delta_C_prime / (kC * SC)) * (delta_H_prime / (kH * SH))
    )
    return delta_E00
def find_closest_pantone(target_L: float, target_a: float, target_b: float,
                        pantone_csv_path: str = "pantone_solid_coated.csv") ->
    11 11 11
    Find closest Pantone Solid Coated Colour using CIEDE2000
    Parameters:
    target_L, target_a, target_b: Target CIE L*a*b* coordinates
    pantone_csv_path: Path to Pantone database CSV file
    CSV Format: PANTONE_NAME, UNIQUE_CODE, L, a, b
    Example: "PANTONE Red 032 C", "RED032C", 47.51, 68.42, 48.23
    Returns:
    tuple: (pantone_name, unique_code, delta_e00) or None if no matches
    target_lab = Lab(float(target_L), float(target_a), float(target_b))
    best_match = None
    min_delta_e = float('inf')
    try:
        with open(pantone_csv_path, 'r', newline='', encoding='utf-8') as csvfile:
            reader = csv.DictReader(csvfile)
            for row in reader:
                # Filter for Coated Colours only
                if not row['PANTONE_NAME'].strip().endswith(' C'):
                    continue
                try:
                    pantone_lab = Lab(
                        float(row['L']),
                        float(row['a']),
                        float(row['b'])
                    )
                    delta_e = delta_e_cie2000(target_lab, pantone_lab)
                    if delta_e < min_delta_e:</pre>
                        min_delta_e = delta_e
                        best_match = (
```

```
row['PANTONE_NAME'].strip(),
                            row['UNIQUE_CODE'].strip(),
                            round(delta_e, 3)
                        )
                except (ValueError, KeyError) as e:
                    continue # Skip malformed entries
    except FileNotFoundError:
        print(f"Pantone database file not found: {pantone_csv_path}")
        return None
    return best_match
# Usage example and interpretation
if __name___== "__main__":
    # Example: Find closest Pantone for a red pigment
    sample_L, sample_a, sample_b = 42.3, 58.1, 29.7
    closest = find_closest_pantone(sample_L, sample_a, sample_b)
    if closest:
        name, code, delta_e = closest
        print(f"Target LAB: ({sample_L}, {sample_a}, {sample_b})")
        print(f"Closest Pantone: {name}")
        print(f"Code: {code}")
        print(f"E00: {delta_e}")
        # Perceptual interpretation
        if delta_e < 1.0:
            quality = "imperceptible difference"
        elif delta_e < 2.0:
            quality = "barely perceptible"
        elif delta_e < 5.0:
            quality = "noticeable but acceptable"
        else:
            quality = "clearly different Colours"
        print(f"Quality assessment: {quality}")
    else:
        print("No Pantone match found")
```

$\overline{\Delta E}$ 00 interpretation and technical considerations :

• Δ **E00 < 1.0**: Imperceptible difference under standard viewing conditions

• Δ **E00 1.0-2.0:** Barely perceptible to trained observers under optimal conditions

• Δ **E00 2.0-5.0:** Noticeable difference but acceptable for commercial applications

• Δ **E00 5.0-10.0:** Clear Colour difference, requires attention in critical applications

• Δ **E00** > **10.0**: Distinctly different Colours, unsuitable for Colour matching

Technical limitations and accuracy considerations:

- Some colours exceed Pantone Solid Coated gamut boundaries, resulting in E00 > 5.0
- Colour matches valid under D50 illuminant may vary under different light sources
- Pantone physical standards have ±1.5 ΔΕ00 manufacturing tolerance
- **Spectral Considerations** → Fluorescent or metallic pigments cannot be accurately matched to conventional Pantone Colours
- Individual Colour perception differences may affect practical Colour matching results

Calculations performed here maintain values below Δ E00 3.0, making the conversions as faithful as possible in the most cases.

5) CMYK-Calibrated PDF/ePUB document

For professional Colour documentation requiring both screen display and print reproduction, the recommended format presents dual Colour swatches (sRGB and real CMYK simulation) accompanied by comprehensive technical data tables, by ensuring accurate colour communication across digital and print media workflows.

Future EPUB implementation should embed RGB Colour swatches with sRGB ICC profile metadata while maintaining numeric Colour data in accessible text format.

PDF/X standards are reserved for pre-press applications requiring embedded CMYK Colour spaces.

Recommended data structure per Colour sample:

Field	Description	Technical Specifications
Visual Swatch (sRGB)	Screen-optimized Colour display	ysRGB IEC61966-2-1 Gamma 2.2, D65 white point
Visual Swatch (CMYK)	Print simulation preview	PSO Coated v3 profile Relative Colourimetric intent
CIE L*a*b* Reference	Device-independent Colour coordinates	D50/2° standard observer Primary Colour reference
CMYK Values (PSO Coated v3)	European commercial print values	Normalized 0.0-1.0 range Coated paper substrate
sRGB/Hex Values	Digital design workflow data	0-255 integer range Hexadecimal notation
HSL Values	User interface Colour specification	Hue (0-360°), Saturation (%) Lightness (%) in sRGB space
Closest Pantone C (E00)	Physical Colour matching reference	CIEDE2000 Colour difference Pantone Solid Coated library

- **PDF Format:** Embed ICC profiles, use PDF/X-4 for prepress, include spot Colour definitions for Pantone references
- **EPUB Format:** RGB images with embedded sRGB profile, CSS Colour specifications, accessible numeric data tables**Web Display:** sRGB Colour swatches, CSS HSL/RGB values, responsive design for mobile Colour evaluation
- **Print Proofing:** CMYK separations with embedded PSO Coated v3 profile, overprint preview enabled

Quality assurance and validation requirements :

- Verify sRGB display under D65 illuminant, validate CMYK proofs under D50 viewing conditions
- Document out-of-gamut Colours with appropriate warning indicators and clipping notes
- Test Colour reproduction across different operating systems and display technologies
- Include textual Colour descriptions and numeric values for vision-impaired users

Warnings and technical limitations :

- Colours exceeding sRGB/CMYK gamut boundaries undergo automatic clipping with potential Colour shift
- Results are computational approximations; physical verification with Pantone Colour Bridge required
- Colour appearance depends on illuminant and observer; maintain D50/2° reference standards
- \bullet Commercial printing introduces ± 2 -3 E00 variation; specify acceptable tolerance ranges

Work done out of love for colour and the preservation of handmade anime!

— End of Technical Documentation —

BEST-VALUABLE SOURCES:

- * https://www.kanzenshuu.com/forum/viewtopic.php?t=19448
- * http://www.style.fm/as/05_column/tsujita/tsujita_bn.shtml
- * https://animestyle.jp/column/
- * https://www.nekomataya.info/

ANIME COLOUR CARDS COLLECTION

Visual Indices

- STAC Base Chart: 173 colours (Page 45)
- STAC X-Chart: 62 colours (Page 219)
- STAC A-Chart: 47 colours (Page 282)
- STAC Old: 95 colours (Page 330)
- Taiyo-Shikisai Chart: 603 colours (Page 426)
- Cartoon Colour Cel-Vinyl Chart : 88 colours (Page 1030)

STAC - Base Chart

Detailed Chart starts on Page 45



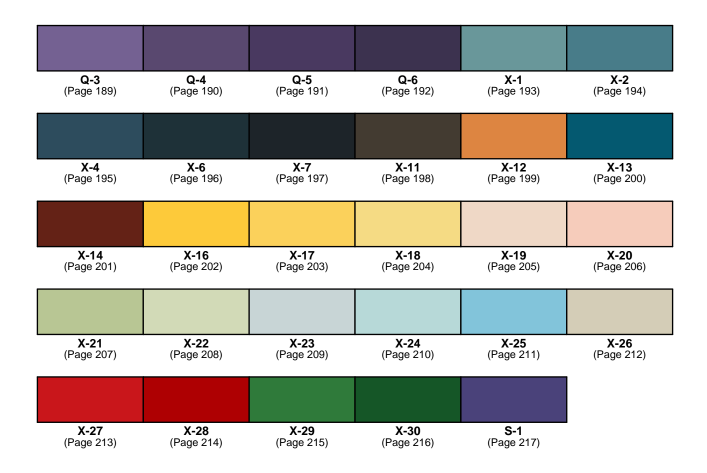
STAC - Base Chart (continued)

	i	•	•	•	İ
I-5 (Page 93)	I-6 (Page 94)	N-1 (Page 95)	N-2 (Page 96)	N-3 (Page 97)	N-4 (Page 98)
N-5 (Page 99)	CB-0 (Page 100)	CB-1 (Page 101)	CB-2 (Page 102)	CB-3 (Page 103)	CB-4 (Page 104)
CB-5 (Page 105)	CB-6 (Page 106)	P-0 (Page 107)	P-1 (Page 108)	P-2 (Page 109)	P-3 (Page 110)
P-4 (Page 111)	P-5 (Page 112)	V-1 (Page 113)	V-2 (Page 114)	V-3 (Page 115)	V-4 (Page 116)
V-5 (Page 117)	V-6 (Page 118)	A-1 (Page 119)	A-2 (Page 120)	A-3 (Page 121)	A-4 (Page 122)
A-5 (Page 123)	RP-1 (Page 124)	RP-2 (Page 125)	RP-3 (Page 126)	RP-4 (Page 127)	RP-5 (Page 128)
R-1 (Page 129)	R-1a (Page 130)	R-2 (Page 131)	R-3 (Page 132)	R-4 (Page 133)	R-5 (Page 134)
CR-0 (Page 135)	CR-1 (Page 136)	CR-2 (Page 137)	CR-3 (Page 138)	CR-4 (Page 139)	CR-5 (Page 140)

STAC - Base Chart (continued)



STAC - Base Chart (continued)

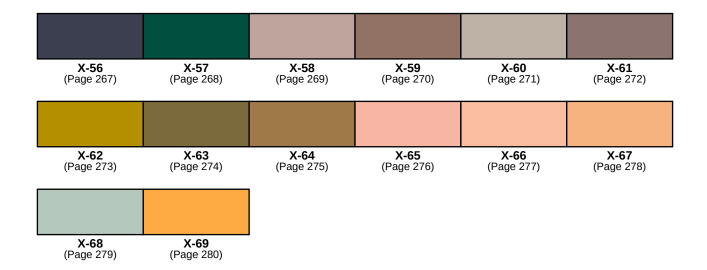


STAC X-Chart

Detailed Chart starts on Page 219



STAC X-Chart (continued)



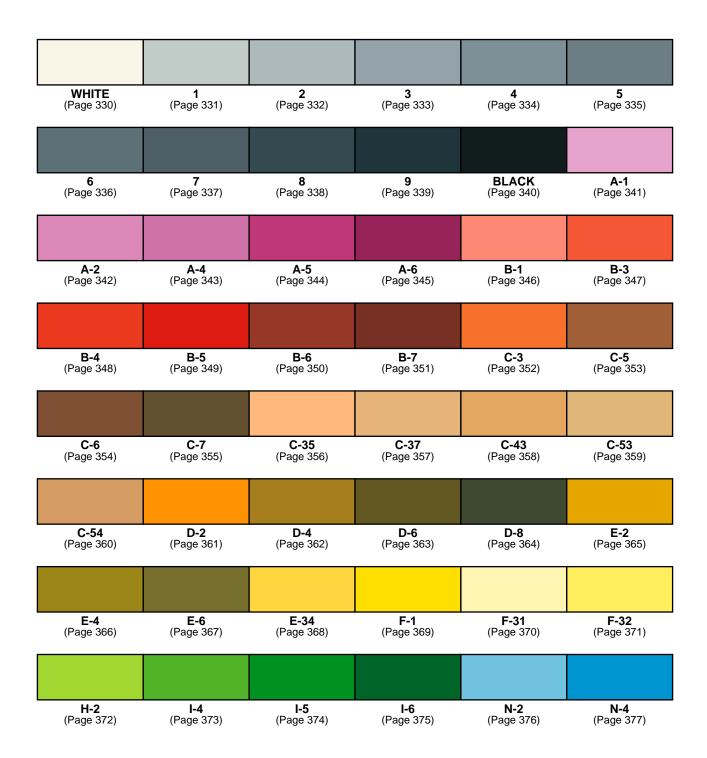
STAC A-Chart

Detailed Chart starts on Page 282



STAC - Old

Detailed Chart starts on Page 330



STAC - Old (continued)

N-6 (Page 378)	N-8 (Page 379)	O-1 (Page 380)	P-2 (Page 381)	P-4 (Page 382)	P-6 (Page 383)
P-8 (Page 384)	P-40 (Page 385)	P-60 (Page 386)	R-2 (Page 387)	R-4 (Page 388)	R-6 (Page 389)
R-8 (Page 390)	R-21 (Page 391)	R-40 (Page 392)	R-41 (Page 393)	R-50 (Page 394)	R-55 (Page 395)
R-60 (Page 396)	R-71 (Page 397)	R-80 (Page 398)	R-91 (Page 399)	YR-21 (Page 400)	YR-41 (Page 401)
YR-60 (Page 402)	YR-61 (Page 403)	BG-20 (Page 404)	BG-21 (Page 405)	BG-40 (Page 406)	BG-41 (Page 407)
BG-60 (Page 408)	BG-61 (Page 409)	BG-80 (Page 410)	BG-81 (Page 411)	NR-1 (Page 412)	NR-2 (Page 413)
NR-4 (Page 414)	CB-20 (Page 415)	CB-40 (Page 416)	CB-60 (Page 417)	CB-80 (Page 418)	SF-4 (Page 419)
RP-80 (Page 420)	BC-2 (Page 421)	BC-3A (Page 422)	BC-55 (Page 423)	BW (Page 424)	

Taiyo-Shikisai Chart

Detailed Chart starts on Page 426

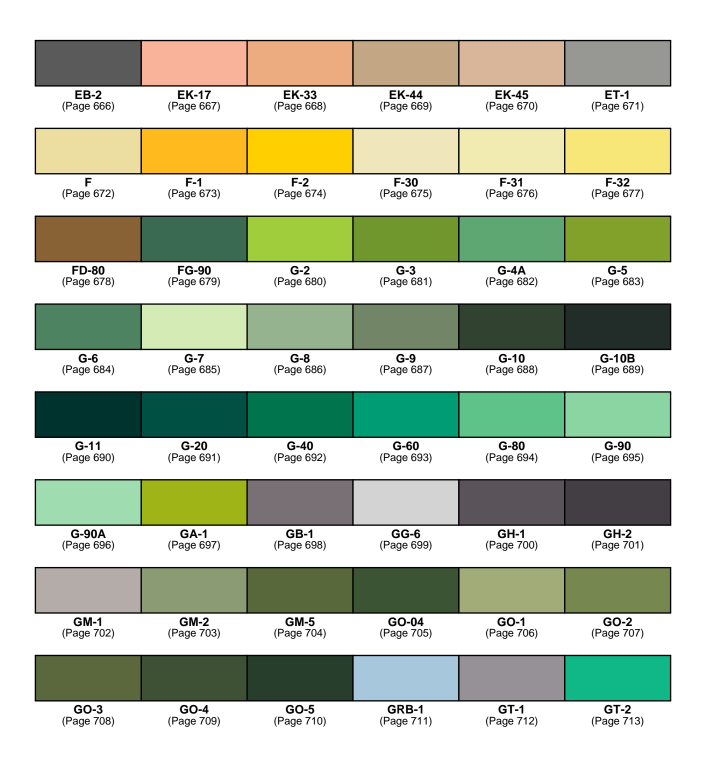




B-5A	B-6	B-7	B-9	B-10	B-15
(Page 522)	(Page 523)	(Page 524)	(Page 525)	(Page 526)	(Page 527)
B-20 (Page 528)	B-30 (Page 529)	B-32 (Page 530)	B-33 (Page 531)	B-34 (Page 532)	B-35 (Page 533)
B-36 (Page 534)	B-37 (Page 535)	B-40 (Page 536)	B-60 (Page 537)	B-70M (Page 538)	B-80 (Page 539)
B-81 (Page 540)	B-90 (Page 541)	B-95 (Page 542)	BB (Page 543)	BC-0 (Page 544)	BC-01 (Page 545)
BC-1 (Page 546)	BC-2 (Page 547)	BC-3 (Page 548)	BC-9 (Page 549)	BC-10 (Page 550)	BC-20 (Page 551)
BC-45 (Page 552)	BC-46 (Page 553)	BC-47 (Page 554)	BC-55 (Page 555)	BC-57 (Page 556)	BF-40 (Page 557)
BG-5 (Page 558)	BG-6 (Page 559)	BG-14 (Page 560)	BG-15 (Page 561)	BG-15M (Page 562)	BG-16 (Page 563)
BG-20 (Page 564)	BG-20M (Page 565)	BG-40 (Page 566)	BG-40M (Page 567)	BG-45 (Page 568)	BG-50 (Page 569)

BG-50M (Page 570)	BG-60 (Page 571)	BG-60M (Page 572)	BG-70 (Page 573)	BG-70M (Page 574)	BG-80 (Page 575)
BG-80m (Page 576)	BG-85 (Page 577)	BG-90 (Page 578)	BG-90m (Page 579)	BG-95 (Page 580)	BLACK (Page 581)
BL-2 (Page 582)	BL-4 (Page 583)	BO-1 (Page 584)	BO-2 (Page 585)	BO-3 (Page 586)	BO-4 (Page 587)
BO-5 (Page 588)	BO-6 (Page 589)	BS-01 (Page 590)	BS-1 (Page 591)	BS-2 (Page 592)	BS-3 (Page 593)
BS-4 (Page 594)	BU-2 (Page 595)	BU-4 (Page 596)	BW (Page 597)	C-0 (Page 598)	C-1A (Page 599)
C-3 (Page 600)	C-4 (Page 601)	C-5 (Page 602)	C-5A (Page 603)	C-6 (Page 604)	C-15 (Page 605)
C-32 (Page 606)	C-35 (Page 607)	C-37 (Page 608)	C-43 (Page 609)	C-50 (Page 610)	C-53 (Page 611)
C-54 (Page 612)	C-60 (Page 613)	C-70 (Page 614)	CB-1 (Page 615)	CB-2 (Page 616)	CB-3 (Page 617)

CB-4 (Page 618)	CB-5 (Page 619)	CB-6 (Page 620)	CB-10 (Page 621)	CB-20 (Page 622)	CB-30 (Page 623)
CB-40 (Page 624)	CB-50 (Page 625)	CB-60 (Page 626)	CB-80 (Page 627)	CB-90 (Page 628)	CFL-1 (Page 629)
CFL-2 (Page 630)	CR-0 (Page 631)	CR-1 (Page 632)	CR-2 (Page 633)	CR-5 (Page 634)	CR-25 (Page 635)
CR-30 (Page 636)	D-0 (Page 637)	D-04 (Page 638)	D-1 (Page 639)	D-1A (Page 640)	D-2 (Page 641)
D-3 (Page 642)	D-4 (Page 643)	D-4A (Page 644)	D-5A (Page 645)	D-6 (Page 646)	D-8 (Page 647)
D-20 (Page 648)	D-30 (Page 649)	D-40 (Page 650)	D-50 (Page 651)	E-1 (Page 652)	E-2 (Page 653)
E-2A (Page 654)	E-3 (Page 655)	E-4 (Page 656)	E-4A (Page 657)	E-5 (Page 658)	E-6 (Page 659)
E-30 (Page 660)	E-34 (Page 661)	E-60 (Page 662)	E-70 (Page 663)	E-80 (Page 664)	EB-1 (Page 665)



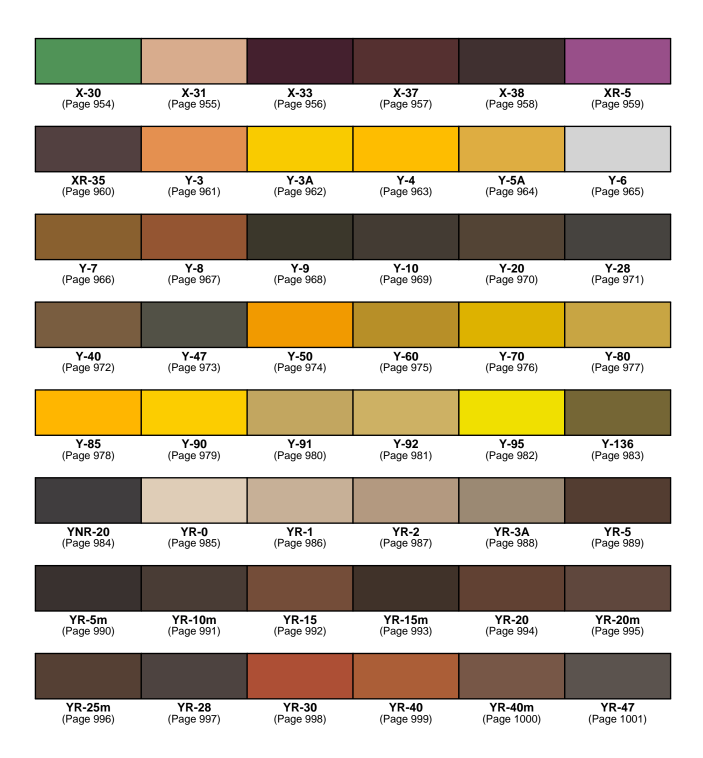
GY-3 (Page 714)	GY-4 (Page 715)	GY-11 (Page 716)	GY-12 (Page 717)	GY-30 (Page 718)	GY-40 (Page 719)
GY-60 (Page 720)	GY-80 (Page 721)	GY-90 (Page 722)	H-1 (Page 723)	H-2 (Page 724)	H-3 (Page 725)
HB (Page 726)	I-5 (Page 727)	I-6 (Page 728)	I-7 (Page 729)	LO-1 (Page 730)	M-2 (Page 731)
M-3 (Page 732)	M-20 (Page 733)	M-126 (Page 734)	M-127 (Page 735)	M-128 (Page 736)	MS-10 (Page 737)
MS-20 (Page 738)	N-1 (Page 739)	N-3 (Page 740)	N-4 (Page 741)	N-6 (Page 742)	N-8 (Page 743)
N-10 (Page 744)	N-12 (Page 745)	NP-2 (Page 746)	NR-0 (Page 747)	NR-01 (Page 748)	NR-1 (Page 749)
NR-2 (Page 750)	NR-3 (Page 751)	NR-4 (Page 752)	NR-5 (Page 753)	NR-6 (Page 754)	NR-11 (Page 755)
NR-12 (Page 756)	NRQ-9 (Page 757)	O-01 (Page 758)	O-1 (Page 759)	O-10 (Page 760)	O-20 (Page 761)











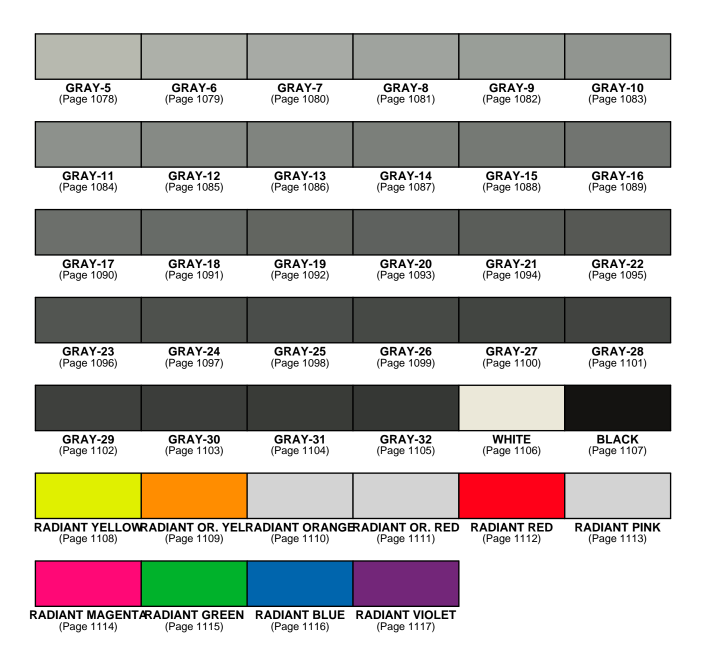


Cartoon Colour Cel-Vinyl Chart

Detailed Chart starts on Page 1030



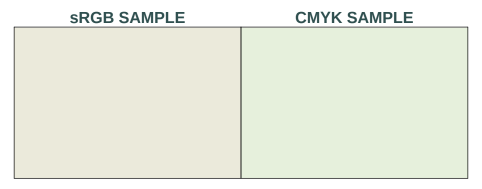
Cartoon Colour Cel-Vinyl Chart (continued)



COLOUR CARD: STAC - BASE CHART

Total colours: 173

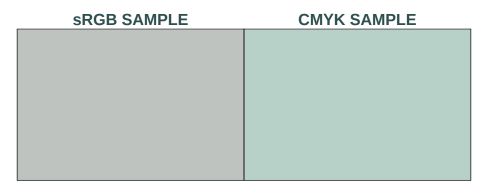
Colour: WHITE (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 92.5 a*: -1.4 b*: 219
CMYK	C: 9.8% M: 5.9% Y: 13.7% K: 0.0%
RGB	R: 235 G: 234 B: 219
Hex sRGB	#EBEADB
Hex ProPhoto	#e3e4d5
HSL	H: 56.0° S: 7.0%% L: 92.0%%
PANTONE	PANTONE 9064 C (13005)
Delta E00	2.55 (CIE2000)

Colour: 1 (STAC - Base Chart)

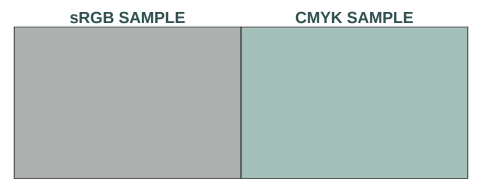


COLORIMETRIC INFORMATION

LAB	L*: 78.4 a*: -2.2 b*: 191
CMYK	C: 25.9% M: 15.7% Y: 18.8% K: 3.1%
RGB	R: 190 G: 195 B: 191
Hex sRGB	#BEC3BF
Hex ProPhoto	#b3b6b2
HSL	H: 132.0° S: 3.0%% L: 76.0%%
PANTONE	PANTONE 10102 C (10004)
Delta E00	1.67 (CIE2000)

NOTES

Colour: 2 (STAC - Base Chart)

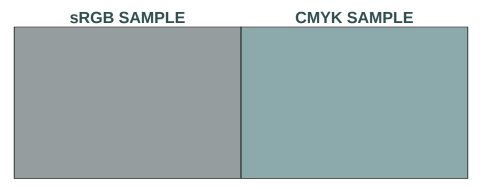


COLORIMETRIC INFORMATION

LAB	L*: 71.7 a*: -2.2 b*: 175
CMYK	C: 31.8% M: 20.0% Y: 22.4% K: 5.9%
RGB	R: 172 G: 177 B: 175
Hex sRGB	#ACB1AF
Hex ProPhoto	#9ea1a0
HSL	H: 156.0° S: 3.0%% L: 69.0%%
PANTONE	PANTONE 4275 C (11658)
Delta E00	0.97 (CIE2000)

NOTES

Colour: 3 (STAC - Base Chart)

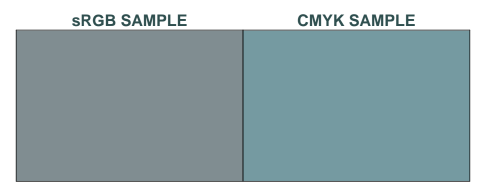


COLORIMETRIC INFORMATION

LAB	L*: 64.3 a*: -2.6 b*: 158
CMYK	C: 38.4% M: 25.1% Y: 24.7% K: 10.6%
RGB	R: 150 G: 157 B: 158
Hex sRGB	#969D9E
Hex ProPhoto	#888b8d
HSL	H: 188.0° S: 5.0%% L: 62.0%%
PANTONE	PANTONE 422 C (11597)
Delta E00	1.68 (CIE2000)

NOTES

Colour: 4 (STAC - Base Chart)

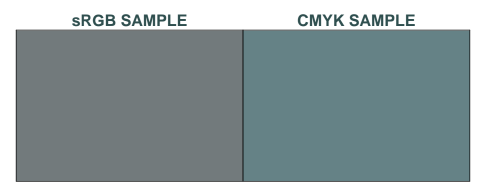


COLORIMETRIC INFORMATION

LAB	L*: 57.6 a*: -3.8 b*: 145
CMYK	C: 45.9% M: 29.0% Y: 25.5% K: 14.9%
RGB	R: 128 G: 141 B: 145
Hex sRGB	#808D91
Hex ProPhoto	#74797e
HSL	H: 194.0° S: 12.0%% L: 57.0%%
PANTONE	PANTONE 430 C (11680)
Delta E00	2.36 (CIE2000)

NOTES

Colour: 5 (STAC - Base Chart)

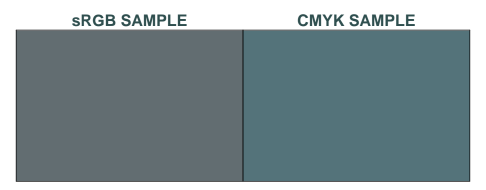


COLORIMETRIC INFORMATION

LAB	L*: 50.6 a*: -2.8 b*: 124
CMYK	C: 48.2% M: 33.7% Y: 31.8% K: 22.7%
RGB	R: 114 G: 122 B: 124
Hex sRGB	#727A7C
Hex ProPhoto	#636668
HSL	H: 192.0° S: 8.0%% L: 49.0%%
PANTONE	PANTONE 6213 C (12176)
Delta E00	2.27 (CIE2000)

NOTES

Colour: 6 (STAC - Base Chart)

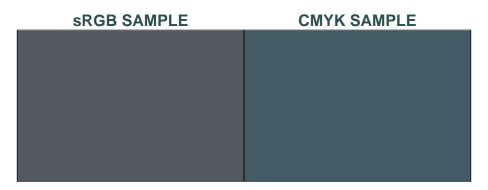


COLORIMETRIC INFORMATION

LAB	L*: 45.3 a*: -3.8 b*: 113
CMYK	C: 53.7% M: 36.5% Y: 32.5% K: 28.6%
RGB	R: 98 G: 109 B: 113
Hex sRGB	#626D71
Hex ProPhoto	#55595d
HSL	H: 196.0° S: 13.0%% L: 44.0%%
PANTONE	PANTONE 6215 C (12178)
Delta E00	2.38 (CIE2000)

NOTES

Colour: 7 (STAC - Base Chart)

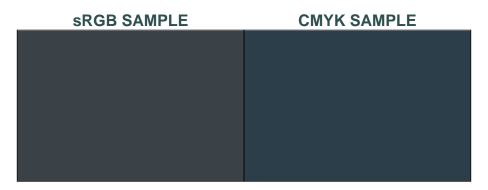


COLORIMETRIC INFORMATION

LAB	L*: 37.7 a*: -2.6 b*: 95
CMYK	C: 57.6% M: 42.0% Y: 35.3% K: 38.4%
RGB	R: 82 G: 90 B: 95
Hex sRGB	#525A5F
Hex ProPhoto	#45474c
HSL	H: 203.0° S: 14.0%% L: 37.0%%
PANTONE	PANTONE 10453 C (10356)
Delta E00	1.02 (CIE2000)

NOTES

Colour: 8 (STAC - Base Chart)



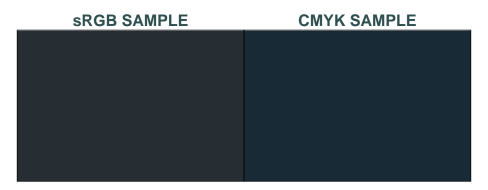
COLORIMETRIC INFORMATION

LAB	L*: 27.5 a*: -2.0 b*: 71
CMYK	C: 63.1% M: 48.2% Y: 38.4% K: 52.5%
RGB	R: 59 G: 66 B: 71
Hex sRGB	#3B4247
Hex ProPhoto	#303236
HSL	H: 205.0° S: 17.0%% L: 28.0%%
PANTONE	PANTONE 10393 C (10297)
Delta E00	1.91 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow 10, 20

Colour: 9 (STAC - Base Chart)



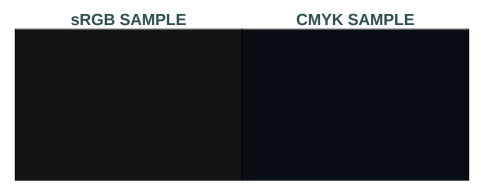
COLORIMETRIC INFORMATION

LAB	L*: 18.4 a*: -2.4 b*: 52
CMYK	C: 71.8% M: 51.8% Y: 39.6% K: 65.5%
RGB	R: 38 G: 46 B: 52
Hex sRGB	#262E34
Hex ProPhoto	#202226
HSL	H: 206.0° S: 27.0%% L: 20.0%%
PANTONE	PANTONE 426 C (11641)
Delta E00	3.41 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \to X-7

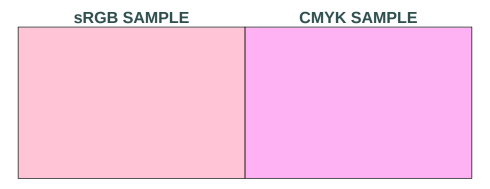
Colour: BLACK (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 6.1 a*: -0.1 b*: 20
CMYK	C: 78.0% M: 60.4% Y: 45.5% K: 85.5%
RGB	R: 19 G: 20 B: 20
Hex sRGB	#131414
Hex ProPhoto	#101010
HSL	H: 180.0° S: 5.0%% L: 8.0%%
PANTONE	PANTONE 419 C (11564)
Delta E00	5.08 (CIE2000)

Colour: PB-1 (STAC - Base Chart)



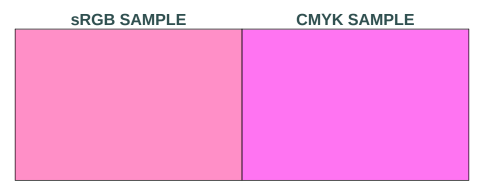
COLORIMETRIC INFORMATION

LAB	L*: 85.5 a*: 24.3 b*: 215
CMYK	C: 0.4% M: 30.2% Y: 4.3% K: 0.0%
RGB	R: 255 G: 197 B: 215
Hex sRGB	#FFC5D7
Hex ProPhoto	#e5c1cc
HSL	H: 341.0° S: 23.0%% L: 100.0%%
PANTONE	PANTONE 182 C (10482)
Delta E00	2.36 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow RP-95

Colour: PB-2 (STAC - Base Chart)



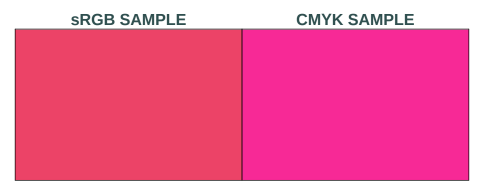
COLORIMETRIC INFORMATION

LAB	L*: 75.3 a*: 53.1 b*: 199
CMYK	C: 0.0% M: 54.1% Y: 5.1% K: 0.0%
RGB	R: 255 G: 143 B: 199
Hex sRGB	#FF8FC7
Hex ProPhoto	#de93b6
HSL	H: 330.0° S: 44.0%% L: 100.0%%
PANTONE	PANTONE 926 C (13069)
Delta E00	3.33 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow RP-80

Colour: PB-3 (STAC - Base Chart)

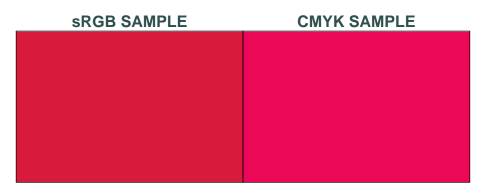


COLORIMETRIC INFORMATION

LAB	L*: 55.5 a*: 66.4 b*: 103
CMYK	C: 2.0% M: 83.5% Y: 40.4% K: 1.2%
RGB	R: 236 G: 67 B: 103
Hex sRGB	#EC4367
Hex ProPhoto	#aa5455
HSL	H: 347.0° S: 72.0%% L: 93.0%%
PANTONE	PANTONE 191 C (10493)
Delta E00	2.10 (CIE2000)

- Equivalent to TAIYO \rightarrow R-60
- Equivalent to Old STAC \rightarrow R-60

Colour: PB-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 47.4 a*: 69.3 b*: 61
CMYK	C: 2.0% M: 96.5% Y: 63.5% K: 5.9%
RGB	R: 216 G: 27 B: 61
Hex sRGB	#D81B3D
Hex ProPhoto	#943e32
HSL	H: 349.0° S: 88.0%% L: 85.0%%
PANTONE	PANTONE 199 C (10506)
Delta E00	2.15 (CIE2000)

Colour: PB-5 (STAC - Base Chart)

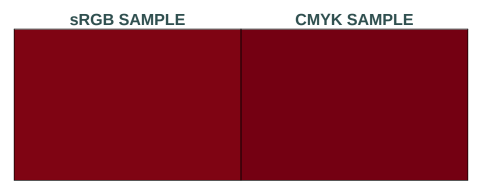


COLORIMETRIC INFORMATION

LAB	L*: 38.5 a*: 59.4 b*: 46
CMYK	C: 5.9% M: 96.9% Y: 69.0% K: 24.3%
RGB	R: 176 G: 20 B: 46
Hex sRGB	#B0142E
Hex ProPhoto	#733026
HSL	H: 350.0° S: 89.0%% L: 69.0%%
PANTONE	PANTONE 200 C (10507)
Delta E00	1.63 (CIE2000)

NOTES

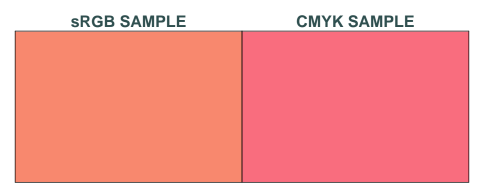
Colour: PB-6 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.4 a*: 47.9 b*: 19
CMYK	C: 9.8% M: 99.6% Y: 85.9% K: 49.4%
RGB	R: 127 G: 4 B: 19
Hex sRGB	#7F0413
Hex ProPhoto	#4d1f13
HSL	H: 353.0° S: 97.0%% L: 50.0%%
PANTONE	PANTONE 1815 C (10480)
Delta E00	5.89 (CIE2000)

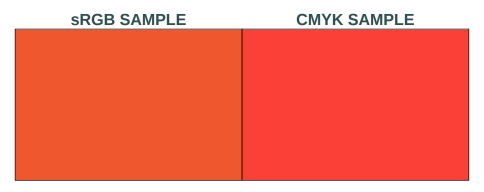
Colour: B-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.0 a*: 41.9 b*: 110
CMYK	C: 2.4% M: 56.9% Y: 50.2% K: 0.0%
RGB	R: 248 G: 136 B: 110
Hex sRGB	#F8886E
Hex ProPhoto	#c08562
HSL	H: 11.0° S: 56.0%% L: 97.0%%
PANTONE	PANTONE 1635 C (10445)
Delta E00	2.09 (CIE2000)

Colour: B-2 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.5 a*: 57.7 b*: 47
CMYK	C: 1.6% M: 74.5% Y: 78.0% K: 0.4%
RGB	R: 239 G: 88 B: 47
Hex sRGB	#EF582F
Hex ProPhoto	#ac6031
HSL	H: 13.0° S: 80.0%% L: 94.0%%
PANTONE	PANTONE 2026 C (10535)
Delta E00	2.56 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow B-3

Colour: B-3 (STAC - Base Chart)

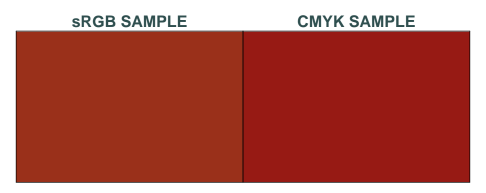


COLORIMETRIC INFORMATION

LAB	L*: 48.1 a*: 64.9 b*: 8
CMYK	C: 2.0% M: 89.8% Y: 97.6% K: 7.5%
RGB	R: 215 G: 43 B: 8
Hex sRGB	#D72B08
Hex ProPhoto	#92421a
HSL	H: 10.0° S: 96.0%% L: 84.0%%
PANTONE	PANTONE 3516 C (11248)
Delta E00	1.96 (CIE2000)

- ullet Equivalent to STAC ightarrow B-2
- Equivalent to TAIYO \rightarrow B-2, B-5
- Equivalent to Old STAC \rightarrow B-5

Colour: B-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.6 a*: 44.0 b*: 26
CMYK	C: 12.2% M: 84.7% Y: 87.8% K: 32.5%
RGB	R: 154 G: 48 B: 26
Hex sRGB	#9A301A
Hex ProPhoto	#63341b
HSL	H: 10.0° S: 83.0%% L: 60.0%%
PANTONE	PANTONE 174 C (10461)
Delta E00	1.93 (CIE2000)

NOTES

 $\bullet \ \, \text{Equivalent to STAC} \to \text{X-34} \\$

Colour: B-5 (STAC - Base Chart)



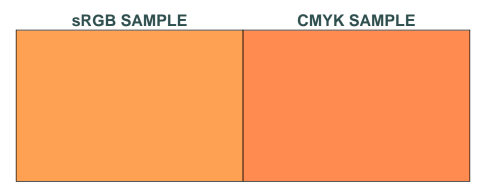
COLORIMETRIC INFORMATION

LAB	L*: 22.4 a*: 16.3 b*: 30
CMYK	C: 31.4% M: 69.8% Y: 69.8% K: 63.9%
RGB	R: 80 G: 43 B: 30
Hex sRGB	#502B1E
Hex ProPhoto	#322419
HSL	H: 16.0° S: 63.0%% L: 31.0%%
PANTONE	PANTONE 4625 C (11720)
Delta E00	0.61 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow B-3

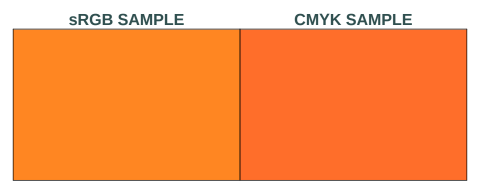
Colour: OR-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 75.2 a*: 32.1 b*: 82
CMYK	C: 0.0% M: 45.5% Y: 68.6% K: 0.0%
RGB	R: 255 G: 161 B: 82
Hex sRGB	#FFA152
Hex ProPhoto	#cc9c53
HSL	H: 27.0° S: 68.0%% L: 100.0%%
PANTONE	PANTONE 714 C (12280)
Delta E00	3.45 (CIE2000)

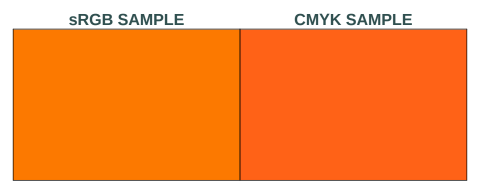
Colour: OR-2 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.2 a*: 43.3 b*: 34
CMYK	C: 0.0% M: 56.5% Y: 83.1% K: 0.0%
RGB	R: 255 G: 134 B: 34
Hex sRGB	#FF8622
Hex ProPhoto	#c38535
HSL	H: 27.0° S: 87.0%% L: 100.0%%
PANTONE	PANTONE 151 C (10421)
Delta E00	1.73 (CIE2000)

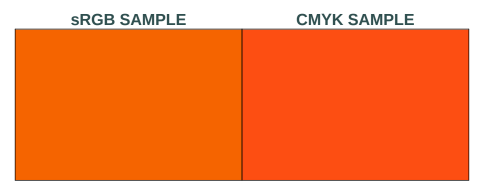
Colour: OR-3 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.0 a*: 47.4 b*: 0
CMYK	C: 0.0% M: 61.2% Y: 91.0% K: 0.0%
RGB	R: 252 G: 121 B: 0
Hex sRGB	#FC7900
Hex ProPhoto	#bc7929
HSL	H: 29.0° S: 100.0%% L: 99.0%%
PANTONE	PANTONE 2018 C (10526)
Delta E00	1.09 (CIE2000)

Colour: OR-4 (STAC - Base Chart)

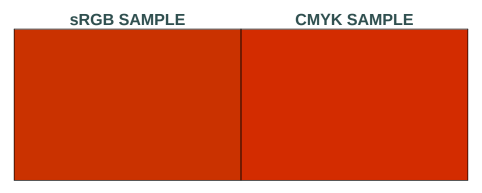


COLORIMETRIC INFORMATION

LAB	L*: 61.3 a*: 54.4 b*: 0
CMYK	C: 0.4% M: 69.0% Y: 92.5% K: 0.4%
RGB	R: 245 G: 100 B: 0
Hex sRGB	#F56400
Hex ProPhoto	#b36924
HSL	H: 24.0° S: 100.0%% L: 96.0%%
PANTONE	PANTONE 1505 C (10420)
Delta E00	1.47 (CIE2000)

NOTES

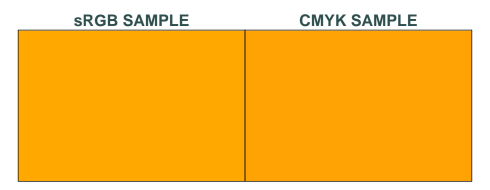
Colour: OR-5 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.1 a*: 58.6 b*: 0
CMYK	C: 3.1% M: 79.6% Y: 100.0% K: 14.5%
RGB	R: 202 G: 50 B: 0
Hex sRGB	#CA3200
Hex ProPhoto	#88410a
HSL	H: 15.0° S: 100.0%% L: 79.0%%
PANTONE	PANTONE 1525 C (10423)
Delta E00	4.99 (CIE2000)

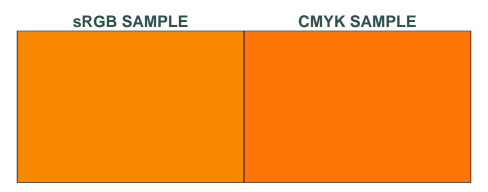
Colour: BO-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.6 a*: 25.5 b*: 0
CMYK	C: 0.0% M: 36.5% Y: 98.4% K: 0.0%
RGB	R: 255 G: 169 B: 0
Hex sRGB	#FFA900
Hex ProPhoto	#cba323
HSL	H: 40.0° S: 100.0%% L: 100.0%%
PANTONE	PANTONE 2010 C (10518)
Delta E00	4.14 (CIE2000)

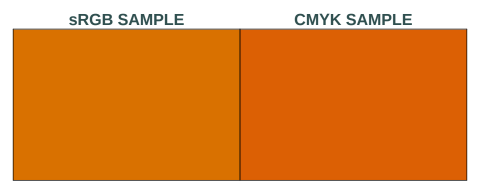
Colour: BO-2 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 68.5 a*: 40.0 b*: 0
CMYK	C: 0.0% M: 53.3% Y: 96.9% K: 0.4%
RGB	R: 250 G: 135 B: 0
Hex sRGB	#FA8700
Hex ProPhoto	#bd8423
HSL	H: 32.0° S: 100.0%% L: 98.0%%
PANTONE	PANTONE 144 C (10411)
Delta E00	3.25 (CIE2000)

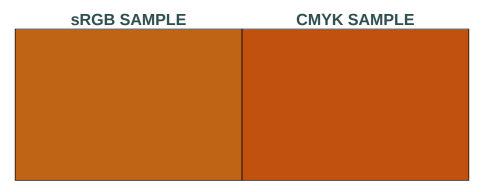
Colour: BO-3 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 59.2 a*: 37.5 b*: 0
CMYK	C: 2.7% M: 57.6% Y: 98.0% K: 11.0%
RGB	R: 217 G: 113 B: 0
Hex sRGB	#D97100
Hex ProPhoto	#9e6c23
HSL	H: 31.0° S: 100.0%% L: 85.0%%
PANTONE	PANTONE 2019 C (10527)
Delta E00	2.20 (CIE2000)

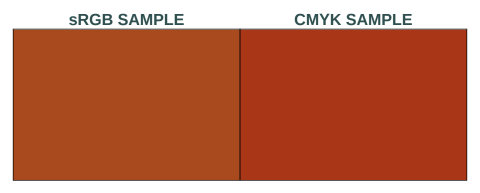
Colour: BO-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 52.5 a*: 34.4 b*: 20
CMYK	C: 5.5% M: 60.4% Y: 92.9% K: 19.6%
RGB	R: 191 G: 99 B: 20
Hex sRGB	#BF6314
Hex ProPhoto	#875c24
HSL	H: 28.0° S: 90.0%% L: 75.0%%
PANTONE	PANTONE 10147 C (10049)
Delta E00	2.26 (CIE2000)

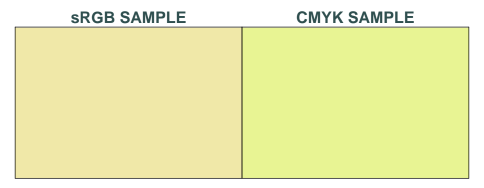
Colour: BO-5 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 43.8 a*: 38.3 b*: 30
CMYK	C: 10.6% M: 71.4% Y: 87.1% K: 25.1%
RGB	R: 169 G: 73 B: 30
Hex sRGB	#A9491E
Hex ProPhoto	#724621
HSL	H: 19.0° S: 82.0%% L: 66.0%%
PANTONE	PANTONE 1675 C (10453)
Delta E00	1.90 (CIE2000)

Colour: Y-1 (STAC - Base Chart)

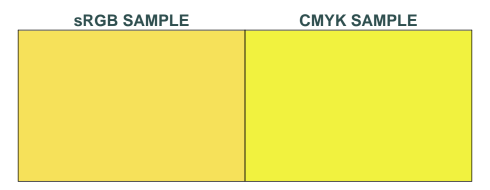


COLORIMETRIC INFORMATION

LAB	L*: 91.6 a*: -4.2 b*: 168
CMYK	C: 9.0% M: 4.3% Y: 42.0% K: 0.0%
RGB	R: 240 G: 232 B: 168
Hex sRGB	#F0E8A8
Hex ProPhoto	#dfe2a4
HSL	H: 53.0° S: 30.0%% L: 94.0%%
PANTONE	PANTONE 607 C (12018)
Delta E00	2.08 (CIE2000)

- Equivalent to TAIYO \rightarrow F-31
- Equivalent to Old STAC \rightarrow F-31

Colour: Y-2 (STAC - Base Chart)

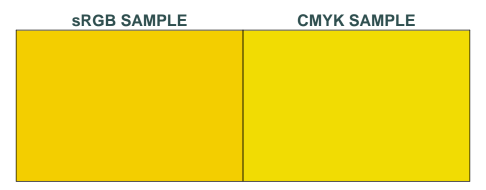


COLORIMETRIC INFORMATION

LAB	L*: 89.6 a*: -3.8 b*: 90
CMYK	C: 5.5% M: 5.1% Y: 75.3% K: 0.0%
RGB	R: 246 G: 225 B: 90
Hex sRGB	#F6E15A
Hex ProPhoto	#dada66
HSL	H: 52.0° S: 63.0%% L: 96.0%%
PANTONE	PANTONE 113 C (10366)
Delta E00	0.91 (CIE2000)

- \bullet Equivalent to TAIYO \rightarrow F-32
- Equivalent to Old STAC \rightarrow F-32

Colour: Y-3 (STAC - Base Chart)

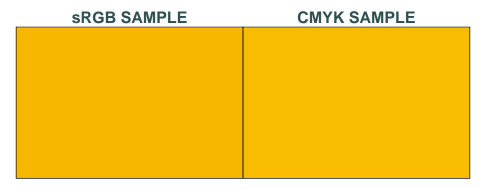


COLORIMETRIC INFORMATION

LAB	L*: 83.9 a*: 1.9 b*: 0
CMYK	C: 1.2% M: 9.8% Y: 98.4% K: 4.3%
RGB	R: 243 G: 206 B: 0
Hex sRGB	#F3CE00
Hex ProPhoto	#cdc437
HSL	H: 51.0° S: 100.0%% L: 95.0%%
PANTONE	PANTONE 7405 C (12303)
Delta E00	2.20 (CIE2000)

- Equivalent to TAIYO \rightarrow Y-90
- Equivalent to Old STAC \rightarrow F-1

Colour: Y-4 (STAC - Base Chart)



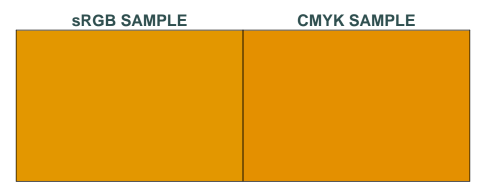
COLORIMETRIC INFORMATION

LAB	L*: 78.7 a*: 13.8 b*: 0
CMYK	C: 0.4% M: 25.1% Y: 99.6% K: 1.6%
RGB	R: 247 G: 183 B: 0
Hex sRGB	#F7B700
Hex ProPhoto	#c7af20
HSL	H: 44.0° S: 100.0%% L: 97.0%%
PANTONE	PANTONE 7408 C (12306)
Delta E00	4.84 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow F-1

Colour: Y-5 (STAC - Base Chart)

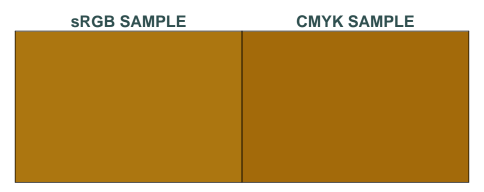


COLORIMETRIC INFORMATION

LAB	L*: 68.8 a*: 22.6 b*: 0
CMYK	C: 1.6% M: 37.6% Y: 100.0% K: 9.0%
RGB	R: 227 G: 151 B: 0
Hex sRGB	#E39700
Hex ProPhoto	#af8d24
HSL	H: 40.0° S: 100.0%% L: 89.0%%
PANTONE	PANTONE 7550 C (12448)
Delta E00	4.61 (CIE2000)

- Equivalent to TAIYO \rightarrow Y-50
- \bullet Equivalent to Old STAC \rightarrow E-2

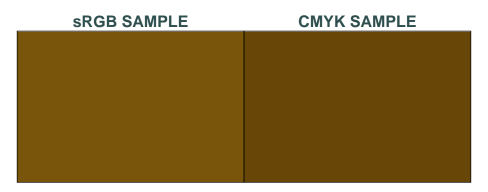
Colour: Y-6 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.2 a*: 16.4 b*: 16
CMYK	C: 8.2% M: 40.4% Y: 94.1% K: 30.2%
RGB	R: 172 G: 118 B: 16
Hex sRGB	#AC7610
Hex ProPhoto	#7d6826
HSL	H: 39.0° S: 91.0%% L: 67.0%%
PANTONE	PANTONE 146 C (10413)
Delta E00	2.77 (CIE2000)

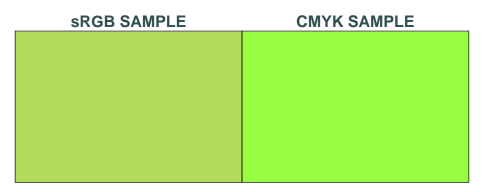
Colour: Y-7 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 39.1 a*: 11.1 b*: 11
CMYK	C: 18.0% M: 43.9% Y: 92.9% K: 50.6%
RGB	R: 121 G: 85 B: 11
Hex sRGB	#79550B
Hex ProPhoto	#53461a
HSL	H: 40.0° S: 91.0%% L: 47.0%%
PANTONE	PANTONE 140 C (10406)
Delta E00	3.37 (CIE2000)

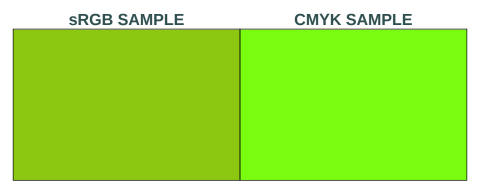
Colour: H-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 82.4 a*: -28.6 b*: 91
CMYK	C: 40.4% M: 0.8% Y: 74.1% K: 0.0%
RGB	R: 176 G: 219 B: 91
Hex sRGB	#B0DB5B
Hex ProPhoto	#a9cb63
HSL	H: 80.0° S: 58.0%% L: 86.0%%
PANTONE	PANTONE 2298 C (10834)
Delta E00	1.05 (CIE2000)

Colour: H-2 (STAC - Base Chart)



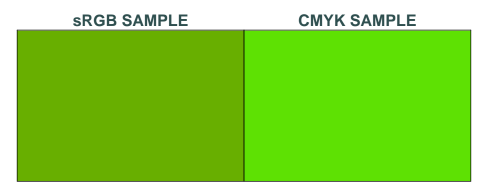
COLORIMETRIC INFORMATION

LAB	L*: 74.4 a*: -37.3 b*: 17
CMYK	C: 52.2% M: 0.4% Y: 93.7% K: 0.8%
RGB	R: 140 G: 200 B: 17
Hex sRGB	#8CC811
Hex ProPhoto	#8ab33d
HSL	H: 80.0° S: 92.0%% L: 78.0%%
PANTONE	PANTONE 2292 C (10828)
Delta E00	1.09 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow G-2

Colour: H-3 (STAC - Base Chart)



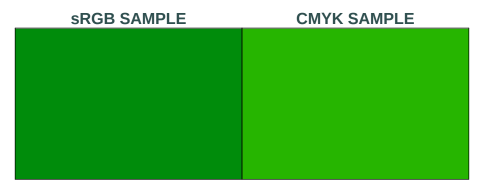
COLORIMETRIC INFORMATION

LAB	L*: 64.9 a*: -40.5 b*: 0
CMYK	C: 59.2% M: 2.4% Y: 98.4% K: 9.4%
RGB	R: 104 G: 175 B: 0
Hex sRGB	#68AF00
Hex ProPhoto	#6d9730
HSL	H: 84.0° S: 100.0%% L: 69.0%%
PANTONE	PANTONE 2294 C (10830)
Delta E00	2.85 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow GY-60

Colour: H-4 (STAC - Base Chart)

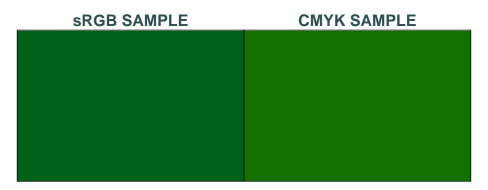


COLORIMETRIC INFORMATION

LAB	L*: 49.9 a*: -54.4 b*: 11
CMYK	C: 79.6% M: 5.1% Y: 100.0% K: 25.1%
RGB	R: 0 G: 140 B: 11
Hex sRGB	#008C0B
Hex ProPhoto	#3e7027
HSL	H: 125.0° S: 100.0%% L: 55.0%%
PANTONE	PANTONE 2426 C (10975)
Delta E00	1.47 (CIE2000)

- Equivalent to TAIYO \rightarrow I-5
- Equivalent to Old STAC \rightarrow I-5

Colour: H-5 (STAC - Base Chart)

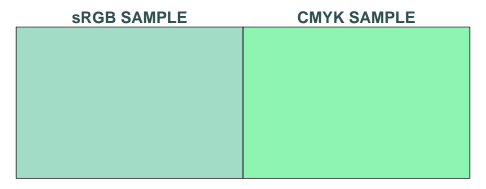


COLORIMETRIC INFORMATION

LAB	L*: 35.0 a*: -44.9 b*: 25
CMYK	C: 84.7% M: 10.6% Y: 98.8% K: 50.2%
RGB	R: 0 G: 98 B: 25
Hex sRGB	#006219
Hex ProPhoto	#26491f
HSL	H: 135.0° S: 100.0%% L: 38.0%%
PANTONE	PANTONE 2427 C (10976)
Delta E00	2.72 (CIE2000)

- Equivalent to TAIYO \rightarrow I-6
- Equivalent to Old STAC \rightarrow I-6

Colour: I-1 (STAC - Base Chart)



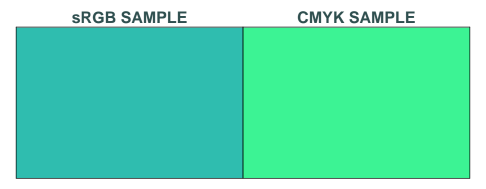
COLORIMETRIC INFORMATION

LAB	L*: 83.0 a*: -22.1 b*: 198
CMYK	C: 44.7% M: 4.3% Y: 30.2% K: 0.0%
RGB	R: 162 G: 219 B: 198
Hex sRGB	#A2DBC6
Hex ProPhoto	#aeccbc
HSL	H: 158.0° S: 26.0%% L: 86.0%%
PANTONE	PANTONE 2246 C (10777)
Delta E00	2.69 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow BG-90

Colour: I-2 (STAC - Base Chart)

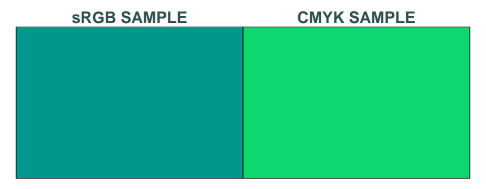


COLORIMETRIC INFORMATION

LAB	L*: 69.4 a*: -40.6 b*: 175
CMYK	C: 76.1% M: 3.5% Y: 41.2% K: 1.2%
RGB	R: 47 G: 189 B: 175
Hex sRGB	#2FBDAF
Hex ProPhoto	#75a6a0
HSL	H: 174.0° S: 75.0%% L: 74.0%%
PANTONE	PANTONE 3262 C (11194)
Delta E00	1.61 (CIE2000)

- Equivalent to TAIYO \rightarrow BG-80
- Equivalent to Old STAC → BG-80

Colour: I-3 (STAC - Base Chart)

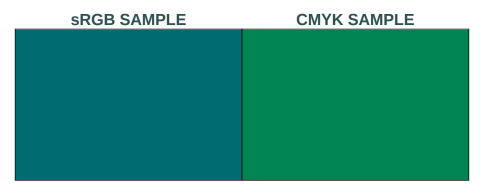


COLORIMETRIC INFORMATION

LAB	L*: 54.7 a*: -49.2 b*: 141
CMYK	C: 94.9% M: 3.5% Y: 50.6% K: 12.2%
RGB	R: 0 G: 152 B: 141
Hex sRGB	#00988D
Hex ProPhoto	#497d7a
HSL	H: 176.0° S: 100.0%% L: 60.0%%
PANTONE	PANTONE 7716 C (12614)
Delta E00	4.34 (CIE2000)

- Equivalent to TAIYO \rightarrow BG-50
- Equivalent to Old STAC → BG-60

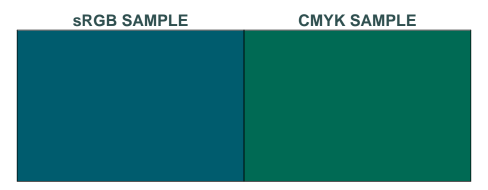
Colour: I-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 37.9 a*: -45.4 b*: 113
CMYK	C: 100.0% M: 8.2% Y: 43.1% K: 43.5%
RGB	R: 0 G: 107 B: 113
Hex sRGB	#006B71
Hex ProPhoto	#28515b
HSL	H: 183.0° S: 100.0%% L: 44.0%%
PANTONE	PANTONE 8743 C (12913)
Delta E00	7.46 (CIE2000)

Colour: I-5 (STAC - Base Chart)

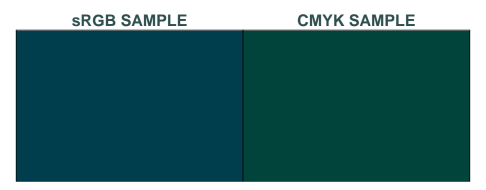


COLORIMETRIC INFORMATION

LAB	L*: 32.6 a*: -37.9 b*: 110
CMYK	C: 100.0% M: 10.6% Y: 28.6% K: 53.3%
RGB	R: 0 G: 92 B: 110
Hex sRGB	#005C6E
Hex ProPhoto	#234458
HSL	H: 190.0° S: 100.0%% L: 43.0%%
PANTONE	PANTONE 8761 C (12919)
Delta E00	7.65 (CIE2000)

- ullet Equivalent to STAC ightarrow H-4
- Equivalent to TAIYO \rightarrow BG-20
- Equivalent to Old STAC \rightarrow BG-20

Colour: I-6 (STAC - Base Chart)

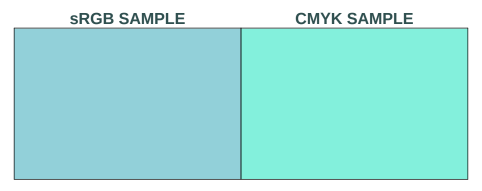


COLORIMETRIC INFORMATION

LAB	L*: 21.2 a*: -28.9 b*: 78
CMYK	C: 100.0% M: 14.1% Y: 25.9% K: 68.6%
RGB	R: 0 G: 62 B: 78
Hex sRGB	#003E4E
Hex ProPhoto	#162b3b
HSL	H: 192.0° S: 100.0%% L: 31.0%%
PANTONE	PANTONE 316 C (11176)
Delta E00	7.19 (CIE2000)

- \bullet Equivalent to STAC \rightarrow H-5
- Equivalent to TAIYO \rightarrow MS-10

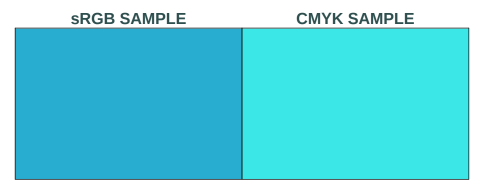
Colour: N-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.6 a*: -18.8 b*: 217
CMYK	C: 48.2% M: 5.5% Y: 13.3% K: 0.4%
RGB	R: 146 G: 208 B: 217
Hex sRGB	#92D0D9
Hex ProPhoto	#a6c0ce
HSL	H: 188.0° S: 33.0%% L: 85.0%%
PANTONE	PANTONE 629 C (12195)
Delta E00	1.73 (CIE2000)

Colour: N-2 (STAC - Base Chart)



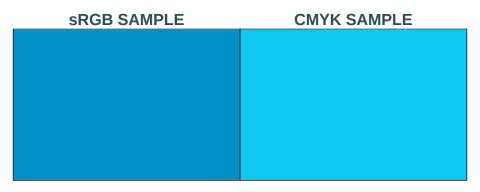
COLORIMETRIC INFORMATION

LAB	L*: 65.0 a*: -26.5 b*: 208
CMYK	C: 75.7% M: 7.1% Y: 6.7% K: 2.4%
RGB	R: 40 G: 172 B: 208
Hex sRGB	#28ACD0
Hex ProPhoto	#7395bf
HSL	H: 193.0° S: 81.0%% L: 82.0%%
PANTONE	PANTONE 2201 C (10728)
Delta E00	1.45 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow N-3

Colour: N-3 (STAC - Base Chart)

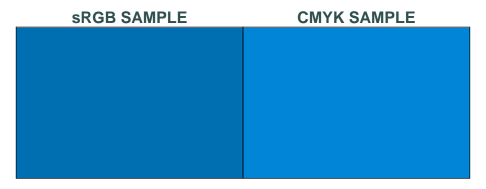


COLORIMETRIC INFORMATION

LAB	L*: 54.7 a*: -26.5 b*: 199
CMYK	C: 93.3% M: 17.3% Y: 1.6% K: 4.3%
RGB	R: 0 G: 146 B: 199
Hex sRGB	#0092C7
Hex ProPhoto	#5779b3
HSL	H: 196.0° S: 100.0%% L: 78.0%%
PANTONE	PANTONE 2183 C (10708)
Delta E00	3.26 (CIE2000)

- Equivalent to STAC \rightarrow N-2
- Equivalent to TAIYO \rightarrow N-4
- ullet Equivalent to Old STAC ightarrow N-4

Colour: N-4 (STAC - Base Chart)

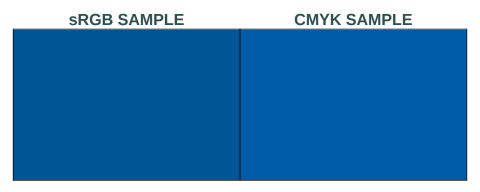


COLORIMETRIC INFORMATION

LAB	L*: 42.0 a*: -20.6 b*: 177
CMYK	C: 99.2% M: 39.6% Y: 2.7% K: 13.3%
RGB	R: 0 G: 111 B: 177
Hex sRGB	#006FB1
Hex ProPhoto	#3d5799
HSL	H: 202.0° S: 100.0%% L: 69.0%%
PANTONE	PANTONE 6125 C (12079)
Delta E00	5.78 (CIE2000)

- Equivalent to STAC \rightarrow N-3
- Equivalent to TAIYO \rightarrow N-7
- Equivalent to Old STAC \rightarrow N-6

Colour: N-5 (STAC - Base Chart)

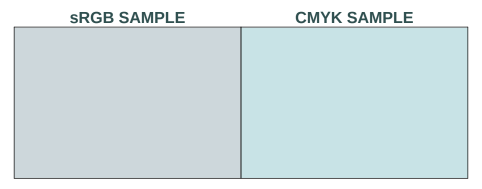


COLORIMETRIC INFORMATION

LAB	L*: 32.5 a*: -15.2 b*: 148
CMYK	C: 100.0% M: 49.0% Y: 5.5% K: 29.8%
RGB	R: 0 G: 86 B: 148
Hex sRGB	#005694
Hex ProPhoto	#2e407a
HSL	H: 205.0° S: 100.0%% L: 58.0%%
PANTONE	PANTONE 4159 C (11530)
Delta E00	5.20 (CIE2000)

- \bullet Equivalent to TAIYO \rightarrow N-8
- Equivalent to Old STAC \rightarrow N-8

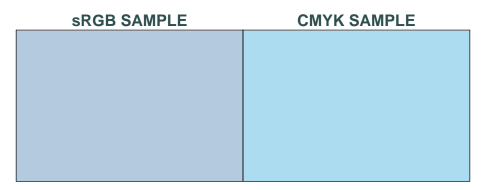
Colour: CB-0 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 85.4 a*: -2.9 b*: 219
CMYK	C: 21.2% M: 10.6% Y: 9.4% K: 0.4%
RGB	R: 205 G: 215 B: 219
Hex sRGB	#CDD7DB
Hex ProPhoto	#c9cdd2
HSL	H: 197.0° S: 6.0%% L: 86.0%%
PANTONE	PANTONE 7541 C (12439)
Delta E00	2.52 (CIE2000)

Colour: CB-1 (STAC - Base Chart)



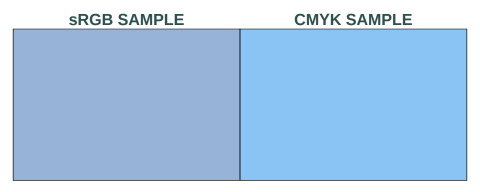
COLORIMETRIC INFORMATION

LAB	L*: 80.1 a*: -4.4 b*: 222
CMYK	C: 32.5% M: 13.3% Y: 5.5% K: 0.4%
RGB	R: 180 G: 202 B: 222
Hex sRGB	#B4CADE
Hex ProPhoto	#b5bcd3
HSL	H: 209.0° S: 19.0%% L: 87.0%%
PANTONE	PANTONE 537 C (11836)
Delta E00	2.69 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow CB-90

Colour: CB-2 (STAC - Base Chart)



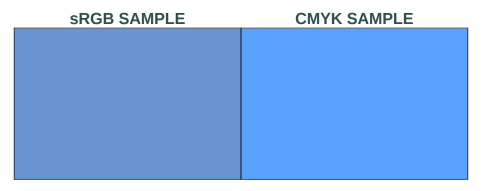
COLORIMETRIC INFORMATION

LAB	L*: 71.7 a*: -3.5 b*: 215
CMYK	C: 45.5% M: 22.7% Y: 3.9% K: 0.4%
RGB	R: 151 G: 179 B: 215
Hex sRGB	#97B3D7
Hex ProPhoto	#9ba2c8
HSL	H: 214.0° S: 30.0%% L: 84.0%%
PANTONE	PANTONE 7681 C (12579)
Delta E00	2.93 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow CB-80

Colour: CB-3 (STAC - Base Chart)

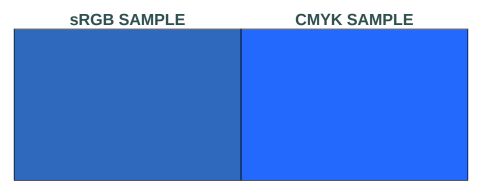


COLORIMETRIC INFORMATION

LAB	L*: 60.2 a*: -2.1 b*: 210
CMYK	C: 64.7% M: 36.9% Y: 0.8% K: 0.0%
RGB	R: 105 G: 148 B: 210
Hex sRGB	#6994D2
Hex ProPhoto	#7981bf
HSL	H: 215.0° S: 50.0%% L: 82.0%%
PANTONE	PANTONE 2381 C (10926)
Delta E00	2.39 (CIE2000)

- Equivalent to TAIYO \rightarrow CB-60
- Equivalent to Old STAC → CB-60

Colour: CB-4 (STAC - Base Chart)

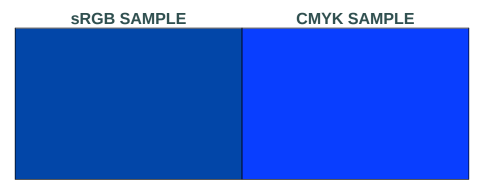


COLORIMETRIC INFORMATION

LAB	L*: 44.0 a*: 3.6 b*: 189
СМҮК	C: 85.5% M: 58.8% Y: 0.4% K: 0.0%
RGB	R: 46 G: 105 B: 189
Hex sRGB	#2E69BD
Hex ProPhoto	#5356a5
HSL	H: 215.0° S: 76.0%% L: 74.0%%
PANTONE	PANTONE 2386 C (10931)
Delta E00	1.21 (CIE2000)

- Equivalent to TAIYO \rightarrow CB-40
- Equivalent to Old STAC → CB-40

Colour: CB-5 (STAC - Base Chart)

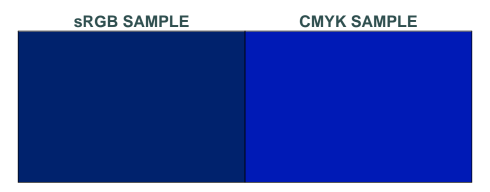


COLORIMETRIC INFORMATION

LAB	L*: 31.3 a*: 14.0 b*: 168
CMYK	C: 96.1% M: 75.7% Y: 0.0% K: 0.0%
RGB	R: 2 G: 70 B: 168
Hex sRGB	#0246A8
Hex ProPhoto	#3d388d
HSL	H: 215.0° S: 99.0%% L: 66.0%%
PANTONE	PANTONE 2728 C (11097)
Delta E00	2.69 (CIE2000)

- ullet Equivalent to TAIYO ightarrow CB-20
- Equivalent to Old STAC \rightarrow CB-20

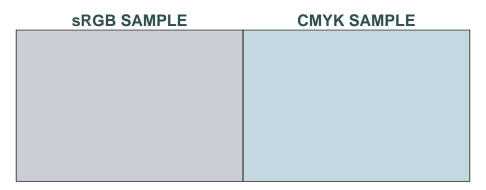
Colour: CB-6 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 15.9 a*: 15.9 b*: 109
CMYK	C: 99.6% M: 85.9% Y: 4.7% K: 25.1%
RGB	R: 0 G: 34 B: 109
Hex sRGB	#00226D
Hex ProPhoto	#221c53
HSL	H: 221.0° S: 100.0%% L: 43.0%%
PANTONE	PANTONE 280 C (11120)
Delta E00	0.76 (CIE2000)

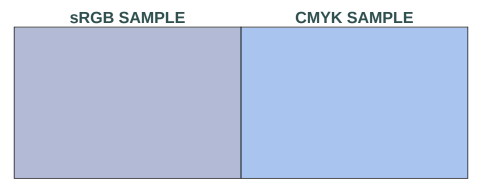
Colour: P-0 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 82.3 a*: -0.2 b*: 211
CMYK	C: 22.4% M: 14.1% Y: 10.6% K: 1.2%
RGB	R: 202 G: 205 B: 211
Hex sRGB	#CACDD3
Hex ProPhoto	#c1c2c8
HSL	H: 220.0° S: 4.0%% L: 83.0%%
PANTONE	PANTONE 427 C (11652)
Delta E00	1.95 (CIE2000)

Colour: P-1 (STAC - Base Chart)



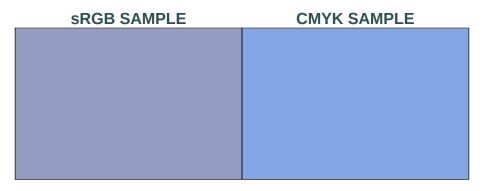
COLORIMETRIC INFORMATION

LAB	L*: 75.6 a*: 1.1 b*: 213
CMYK	C: 33.7% M: 22.7% Y: 5.9% K: 0.4%
RGB	R: 178 G: 186 B: 213
Hex sRGB	#B2BAD5
Hex ProPhoto	#acacc7
HSL	H: 226.0° S: 16.0%% L: 84.0%%
PANTONE	PANTONE 2106 C (10623)
Delta E00	1.42 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow APB-80

Colour: P-2 (STAC - Base Chart)



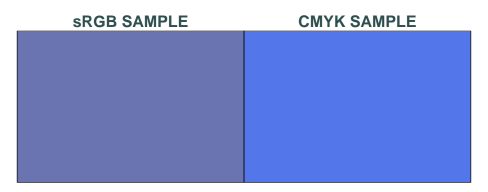
COLORIMETRIC INFORMATION

LAB	L*: 64.9 a*: 2.6 b*: 193
CMYK	C: 46.3% M: 32.9% Y: 7.8% K: 2.4%
RGB	R: 148 G: 157 B: 193
Hex sRGB	#949DC1
Hex ProPhoto	#8d8caf
HSL	H: 228.0° S: 23.0%% L: 76.0%%
PANTONE	PANTONE 2107 C (10624)
Delta E00	1.74 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow NP-2

Colour: P-3 (STAC - Base Chart)

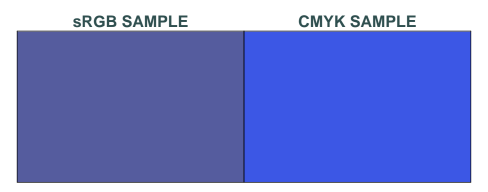


COLORIMETRIC INFORMATION

LAB	L*: 49.9 a*: 7.8 b*: 176
CMYK	C: 66.3% M: 52.2% Y: 5.1% K: 2.7%
RGB	R: 106 G: 116 B: 176
Hex sRGB	#6A74B0
Hex ProPhoto	#676299
HSL	H: 231.0° S: 40.0%% L: 69.0%%
PANTONE	PANTONE 6090 C (12041)
Delta E00	0.56 (CIE2000)

- Equivalent to TAIYO \rightarrow P-6
- Equivalent to Old STAC \rightarrow P-4

Colour: P-4 (STAC - Base Chart)

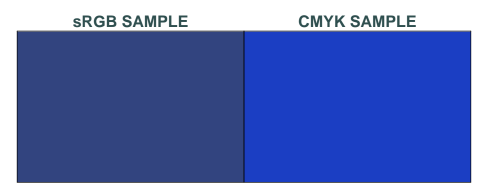


COLORIMETRIC INFORMATION

LAB	L*: 40.7 a*: 11.3 b*: 158
CMYK	C: 74.9% M: 63.9% Y: 5.5% K: 4.7%
RGB	R: 85 G: 92 B: 158
Hex sRGB	#555C9E
Hex ProPhoto	#524b85
HSL	H: 234.0° S: 46.0%% L: 62.0%%
PANTONE	PANTONE 6096 C (12047)
Delta E00	2.28 (CIE2000)

- \bullet Equivalent to STAC \rightarrow P-3
- Equivalent to TAIYO → P-6, P-8
- Equivalent to Old STAC \rightarrow P-6

Colour: P-5 (STAC - Base Chart)

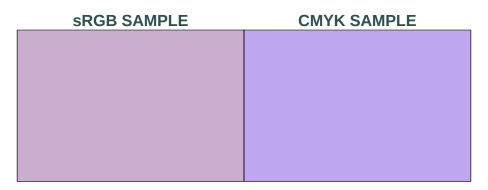


COLORIMETRIC INFORMATION

LAB	L*: 29.7 a*: 7.9 b*: 127
CMYK	C: 87.1% M: 70.6% Y: 7.5% K: 17.3%
RGB	R: 50 G: 68 B: 127
Hex sRGB	#32447F
Hex ProPhoto	#383566
HSL	H: 226.0° S: 61.0%% L: 50.0%%
PANTONE	PANTONE 3584 C (11299)
Delta E00	1.87 (CIE2000)

- Equivalent to TAIYO \rightarrow NR-11
- Equivalent to Old STAC \rightarrow P-8

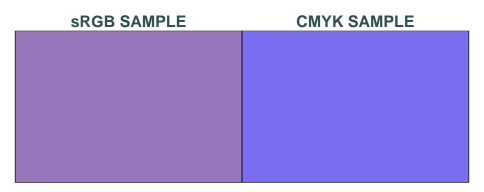
Colour: V-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 74.1 a*: 15.9 b*: 208
CMYK	C: 25.1% M: 34.1% Y: 5.5% K: 0.4%
RGB	R: 203 G: 173 B: 208
Hex sRGB	#CBADD0
Hex ProPhoto	#b5a1c1
HSL	H: 291.0° S: 17.0%% L: 82.0%%
PANTONE	PANTONE 7437 C (12335)
Delta E00	0.93 (CIE2000)

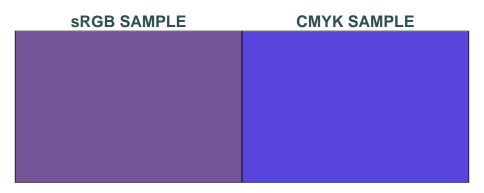
Colour: V-2 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.8 a*: 22.4 b*: 186
CMYK	C: 51.4% M: 56.1% Y: 4.7% K: 1.2%
RGB	R: 149 G: 118 B: 186
Hex sRGB	#9576BA
Hex ProPhoto	#8069a3
HSL	H: 267.0° S: 37.0%% L: 73.0%%
PANTONE	PANTONE 3575 C (11293)
Delta E00	2.95 (CIE2000)

Colour: V-3 (STAC - Base Chart)



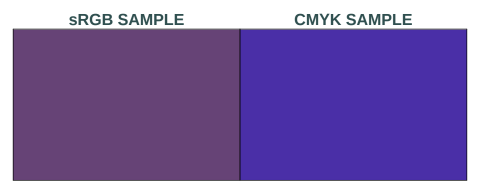
COLORIMETRIC INFORMATION

LAB	L*: 41.7 a*: 24.9 b*: 152
CMYK	C: 62.7% M: 70.2% Y: 7.1% K: 7.1%
RGB	R: 118 G: 84 B: 152
Hex sRGB	#765498
Hex ProPhoto	#5f497f
HSL	H: 270.0° S: 45.0%% L: 60.0%%
PANTONE	PANTONE 8143 C (12729)
Delta E00	1.66 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow P-40

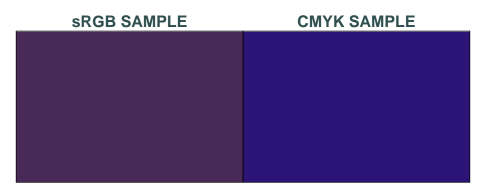
Colour: V-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.2 a*: 22.6 b*: 118
CMYK	C: 62.0% M: 75.7% Y: 14.9% K: 22.7%
RGB	R: 102 G: 67 B: 118
Hex sRGB	#664376
Hex ProPhoto	#4c395e
HSL	H: 281.0° S: 43.0%% L: 46.0%%
PANTONE	PANTONE 8145 C (12731)
Delta E00	2.25 (CIE2000)

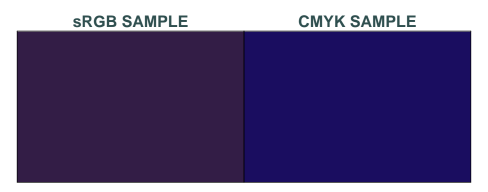
Colour: V-5 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 22.6 a*: 22.0 b*: 88
CMYK	C: 70.2% M: 85.9% Y: 19.6% K: 42.4%
RGB	R: 73 G: 41 B: 88
Hex sRGB	#492958
Hex ProPhoto	#342442
HSL	H: 281.0° S: 53.0%% L: 35.0%%
PANTONE	PANTONE 8803 C (12934)
Delta E00	2.40 (CIE2000)

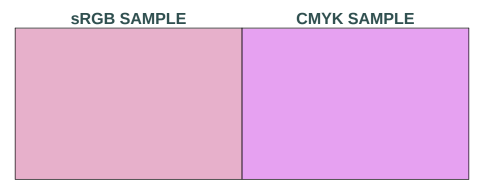
Colour: V-6 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 15.4 a*: 18.2 b*: 70
CMYK	C: 78.0% M: 89.0% Y: 20.4% K: 52.5%
RGB	R: 51 G: 29 B: 70
Hex sRGB	#331D46
Hex ProPhoto	#241933
HSL	H: 272.0° S: 59.0%% L: 27.0%%
PANTONE	PANTONE 2695 C (11082)
Delta E00	2.59 (CIE2000)

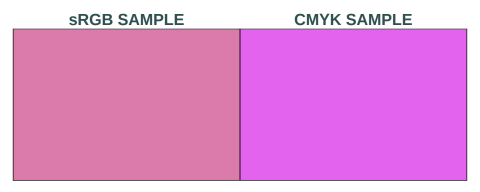
Colour: A-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 77.6 a*: 23.7 b*: 203
CMYK	C: 9.8% M: 36.9% Y: 5.5% K: 0.0%
RGB	R: 231 G: 176 B: 203
Hex sRGB	#E7B0CB
Hex ProPhoto	#c9a9bc
HSL	H: 331.0° S: 24.0%% L: 91.0%%
PANTONE	PANTONE 203 C (10539)
Delta E00	1.30 (CIE2000)

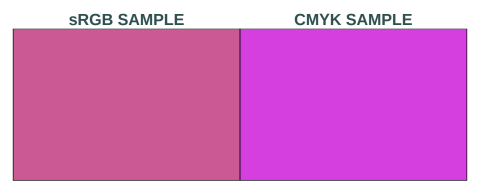
Colour: A-2 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 63.7 a*: 42.1 b*: 171
CMYK	C: 10.2% M: 60.8% Y: 5.5% K: 0.8%
RGB	R: 219 G: 123 B: 171
Hex sRGB	#DB7BAB
Hex ProPhoto	#ad7796
HSL	H: 330.0° S: 44.0%% L: 86.0%%
PANTONE	PANTONE 2045 C (10556)
Delta E00	2.48 (CIE2000)

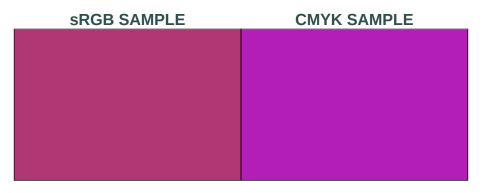
Colour: A-3 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.3 a*: 50.5 b*: 147
CMYK	C: 11.8% M: 73.7% Y: 7.1% K: 5.1%
RGB	R: 203 G: 89 B: 147
Hex sRGB	#CB5993
Hex ProPhoto	#975a7d
HSL	H: 329.0° S: 56.0%% L: 80.0%%
PANTONE	PANTONE 2046 C (10557)
Delta E00	2.38 (CIE2000)

Colour: A-4 (STAC - Base Chart)



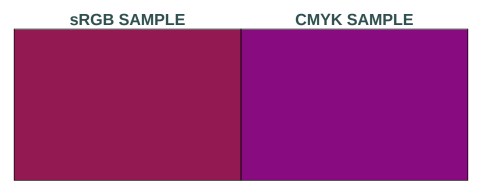
COLORIMETRIC INFORMATION

LAB	L*: 43.4 a*: 53.9 b*: 116
CMYK	C: 13.7% M: 85.5% Y: 11.4% K: 18.8%
RGB	R: 177 G: 54 B: 116
Hex sRGB	#B13674
Hex ProPhoto	#7b3f5d
HSL	H: 330.0° S: 69.0%% L: 69.0%%
PANTONE	PANTONE 6061 C (12009)
Delta E00	1.02 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow A-5

Colour: A-5 (STAC - Base Chart)

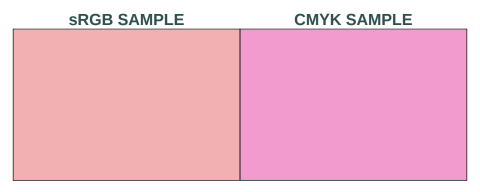


COLORIMETRIC INFORMATION

LAB	L*: 33.4 a*: 51.9 b*: 83
CMYK	C: 13.3% M: 92.9% Y: 19.6% K: 38.0%
RGB	R: 147 G: 25 B: 83
Hex sRGB	#931953
Hex ProPhoto	#5f2b3f
HSL	H: 331.0° S: 83.0%% L: 58.0%%
PANTONE	PANTONE 676 C (12242)
Delta E00	1.66 (CIE2000)

- \bullet Equivalent to STAC \rightarrow A-4
- Equivalent to TAIYO \rightarrow A-4, AA-6
- Equivalent to Old STAC \rightarrow A-6

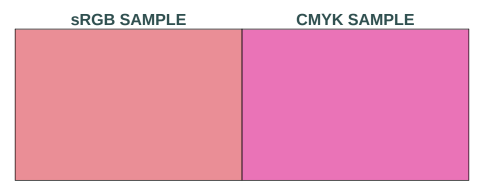
Colour: RP-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.4 a*: 25.5 b*: 179
CMYK	C: 5.5% M: 38.8% Y: 19.2% K: 0.0%
RGB	R: 243 G: 176 B: 179
Hex sRGB	#F3B0B3
Hex ProPhoto	#ceaaa5
HSL	H: 357.0° S: 28.0%% L: 95.0%%
PANTONE	PANTONE 176 C (10463)
Delta E00	3.16 (CIE2000)

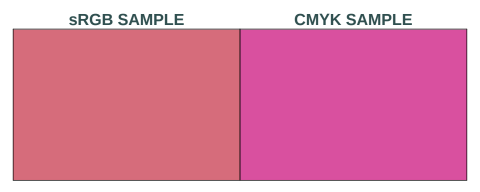
Colour: RP-2 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.1 a*: 36.6 b*: 150
CMYK	C: 6.7% M: 54.1% Y: 27.1% K: 1.6%
RGB	R: 234 G: 142 B: 150
Hex sRGB	#EA8E96
Hex ProPhoto	#ba8985
HSL	H: 355.0° S: 39.0%% L: 92.0%%
PANTONE	PANTONE 4068 C (11430)
Delta E00	1.60 (CIE2000)

Colour: RP-3 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 59.0 a*: 43.6 b*: 123
CMYK	C: 9.0% M: 66.3% Y: 33.3% K: 6.3%
RGB	R: 214 G: 108 B: 123
Hex sRGB	#D66C7B
Hex ProPhoto	#a16969
HSL	H: 352.0° S: 50.0%% L: 84.0%%
PANTONE	PANTONE 2340 C (10881)
Delta E00	2.46 (CIE2000)

- ullet Equivalent to TAIYO ightarrow RP-60M
- Equivalent to Old STAC \rightarrow RP-61

Colour: RP-4 (STAC - Base Chart)

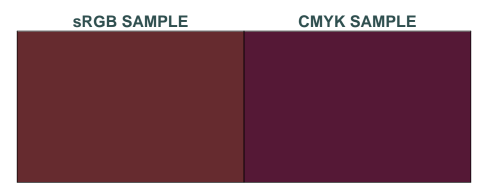


COLORIMETRIC INFORMATION

LAB	L*: 42.2 a*: 40.7 b*: 83
CMYK	C: 17.6% M: 76.9% Y: 43.1% K: 24.3%
RGB	R: 162 G: 68 B: 83
Hex sRGB	#A24453
Hex ProPhoto	#6e4242
HSL	H: 350.0° S: 58.0%% L: 64.0%%
PANTONE	PANTONE 8885 C (12960)
Delta E00	1.61 (CIE2000)

- ullet Equivalent to TAIYO ightarrow RP-40M
- Equivalent to Old STAC → RP-41

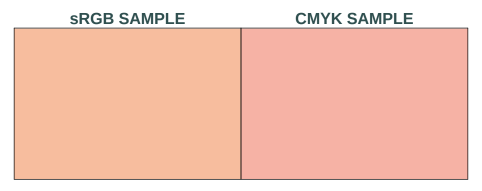
Colour: RP-5 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.3 a*: 27.2 b*: 47
CMYK	C: 29.0% M: 79.6% Y: 54.5% K: 52.9%
RGB	R: 102 G: 43 B: 47
Hex sRGB	#662B2F
Hex ProPhoto	#3f2824
HSL	H: 356.0° S: 58.0%% L: 40.0%%
PANTONE	PANTONE 6042 C (11988)
Delta E00	1.58 (CIE2000)

Colour: R-1 (STAC - Base Chart)

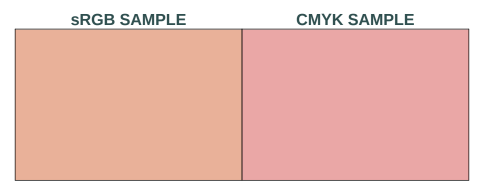


COLORIMETRIC INFORMATION

LAB	L*: 81.5 a*: 18.4 b*: 158
CMYK	C: 3.5% M: 30.2% Y: 34.9% K: 0.0%
RGB	R: 247 G: 189 B: 158
Hex sRGB	#F7BD9E
Hex ProPhoto	#d3b693
HSL	H: 21.0° S: 36.0%% L: 97.0%%
PANTONE	PANTONE 2437 C (10987)
Delta E00	1.50 (CIE2000)

- Equivalent to STAC \rightarrow PB-5
- Equivalent to TAIYO \rightarrow BC-2
- \bullet Equivalent to Old STAC \rightarrow BC-2

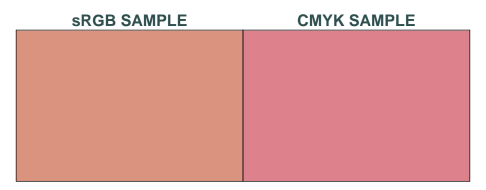
Colour: R-1a (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.9 a*: 18.9 b*: 153
CMYK	C: 7.1% M: 33.7% Y: 34.1% K: 1.2%
RGB	R: 233 G: 177 B: 153
Hex sRGB	#E9B199
Hex ProPhoto	#c4a88c
HSL	H: 18.0° S: 34.0%% L: 91.0%%
PANTONE	PANTONE 6023 C (11967)
Delta E00	2.49 (CIE2000)

Colour: R-2 (STAC - Base Chart)

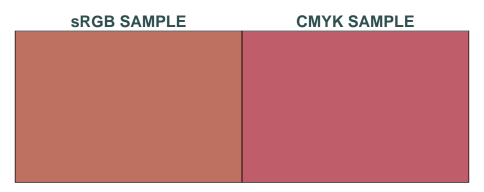


COLORIMETRIC INFORMATION

LAB	L*: 67.9 a*: 26.1 b*: 127
CMYK	C: 9.4% M: 46.7% Y: 42.4% K: 3.9%
RGB	R: 218 G: 147 B: 127
Hex sRGB	#DA937F
Hex ProPhoto	#ad8a71
HSL	H: 13.0° S: 42.0%% L: 85.0%%
PANTONE	PANTONE 6024 C (11968)
Delta E00	1.99 (CIE2000)

- Equivalent to TAIYO \rightarrow R-70M
- Equivalent to Old STAC \rightarrow R-71

Colour: R-3 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 56.0 a*: 30.0 b*: 96
CMYK	C: 13.3% M: 58.0% Y: 51.8% K: 12.9%
RGB	R: 190 G: 113 B: 96
Hex sRGB	#BE7160
Hex ProPhoto	#8d6752
HSL	H: 11.0° S: 49.0%% L: 75.0%%
PANTONE	PANTONE 2435 C (10985)
Delta E00	1.42 (CIE2000)

- Equivalent to TAIYO \rightarrow R-55
- Equivalent to Old STAC \rightarrow R-55

Colour: R-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 42.3 a*: 21.8 b*: 75
CMYK	C: 26.3% M: 60.0% Y: 52.5% K: 32.2%
RGB	R: 138 G: 85 B: 75
Hex sRGB	#8A554B
Hex ProPhoto	#614a3d
HSL	H: 10.0° S: 46.0%% L: 54.0%%
PANTONE	PANTONE 4056 C (11417)
Delta E00	2.10 (CIE2000)

- Equivalent to TAIYO \rightarrow R-40M
- Equivalent to Old STAC \rightarrow R-41

Colour: R-5 (STAC - Base Chart)

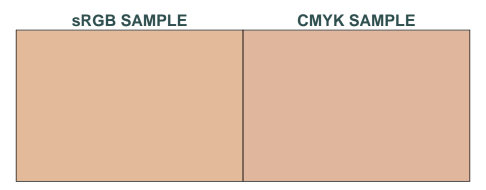


COLORIMETRIC INFORMATION

LAB	L*: 32.0 a*: 15.7 b*: 54
CMYK	C: 33.3% M: 60.8% Y: 58.0% K: 49.4%
RGB	R: 103 G: 65 B: 54
Hex sRGB	#674136
Hex ProPhoto	#45362b
HSL	H: 13.0° S: 48.0%% L: 40.0%%
PANTONE	PANTONE 4105 C (11471)
Delta E00	0.83 (CIE2000)

- Equivalent to TAIYO \rightarrow R-20M
- Equivalent to Old STAC \rightarrow R-21

Colour: CR-0 (STAC - Base Chart)



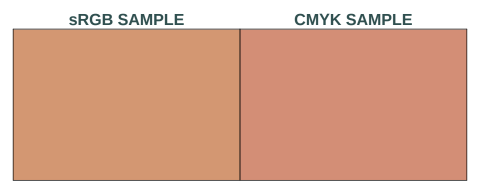
COLORIMETRIC INFORMATION

LAB	L*: 78.8 a*: 11.2 b*: 154
CMYK	C: 9.8% M: 26.7% Y: 37.3% K: 2.4%
RGB	R: 227 G: 187 B: 154
Hex sRGB	#E3BB9A
Hex ProPhoto	#c2b18e
HSL	H: 27.0° S: 32.0%% L: 89.0%%
PANTONE	PANTONE 473 C (11741)
Delta E00	2.51 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow BC-10

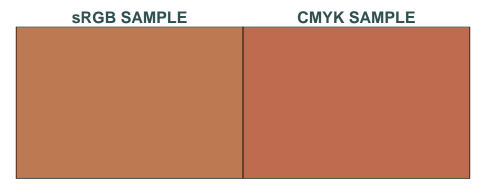
Colour: CR-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.9 a*: 19.8 b*: 114
CMYK	C: 11.4% M: 40.4% Y: 50.6% K: 6.3%
RGB	R: 211 G: 151 B: 114
Hex sRGB	#D39772
Hex ProPhoto	#a88c67
HSL	H: 23.0° S: 46.0%% L: 83.0%%
PANTONE	PANTONE 4034 C (11393)
Delta E00	2.48 (CIE2000)

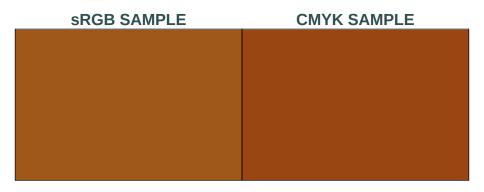
Colour: CR-2 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 57.5 a*: 24.3 b*: 81
CMYK	C: 12.9% M: 51.0% Y: 63.5% K: 13.7%
RGB	R: 189 G: 121 B: 81
Hex sRGB	#BD7951
Hex ProPhoto	#8d6e48
HSL	H: 22.0° S: 57.0%% L: 74.0%%
PANTONE	PANTONE 7591 C (12489)
Delta E00	1.60 (CIE2000)

Colour: CR-3 (STAC - Base Chart)



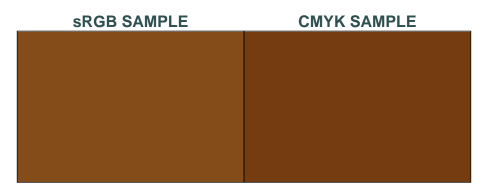
COLORIMETRIC INFORMATION

LAB	L*: 45.1 a*: 27.5 b*: 26
CMYK	C: 11.8% M: 59.6% Y: 89.4% K: 31.4%
RGB	R: 159 G: 87 B: 26
Hex sRGB	#9F571A
Hex ProPhoto	#6d4e22
HSL	H: 28.0° S: 84.0%% L: 62.0%%
PANTONE	PANTONE 160 C (10438)
Delta E00	0.66 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow CR-30

Colour: CR-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.3 a*: 20.7 b*: 24
CMYK	C: 18.8% M: 57.6% Y: 88.6% K: 43.9%
RGB	R: 131 G: 76 B: 24
Hex sRGB	#834C18
Hex ProPhoto	#57411d
HSL	H: 29.0° S: 82.0%% L: 51.0%%
PANTONE	PANTONE 731 C (12297)
Delta E00	3.78 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow C-60

Colour: CR-5 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.1 a*: 19.5 b*: 25
CMYK	C: 24.7% M: 63.5% Y: 83.5% K: 53.7%
RGB	R: 106 G: 58 B: 25
Hex sRGB	#6A3A19
Hex ProPhoto	#433119
HSL	H: 24.0° S: 76.0%% L: 42.0%%
PANTONE	PANTONE 1545 C (10427)
Delta E00	1.69 (CIE2000)

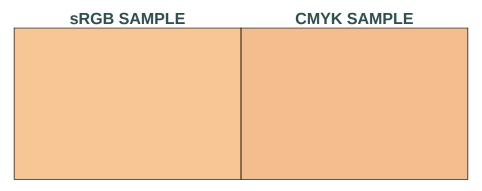
Colour: CR-6 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 21.5 a*: 11.0 b*: 25
CMYK	C: 34.1% M: 62.4% Y: 76.5% K: 67.5%
RGB	R: 72 G: 45 B: 25
Hex sRGB	#482D19
Hex ProPhoto	#2d2417
HSL	H: 26.0° S: 65.0%% L: 28.0%%
PANTONE	PANTONE 2322 C (10861)
Delta E00	3.24 (CIE2000)

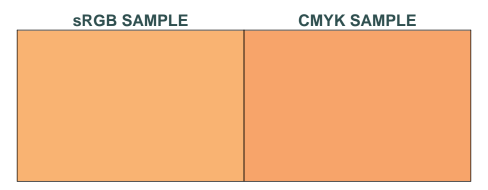
Colour: D-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 83.4 a*: 13.8 b*: 148
CMYK	C: 3.9% M: 25.1% Y: 43.9% K: 0.8%
RGB	R: 248 G: 198 B: 148
Hex sRGB	#F8C694
Hex ProPhoto	#d5be8b
HSL	H: 30.0° S: 40.0%% L: 97.0%%
PANTONE	PANTONE 712 C (12278)
Delta E00	1.94 (CIE2000)

Colour: D-2 (STAC - Base Chart)

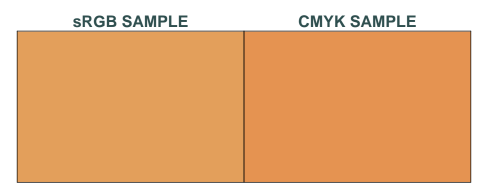


COLORIMETRIC INFORMATION

LAB	L*: 78.8 a*: 21.0 b*: 114
CMYK	C: 2.7% M: 35.3% Y: 58.0% K: 0.4%
RGB	R: 249 G: 179 B: 114
Hex sRGB	#F9B372
Hex ProPhoto	#cdac6c
HSL	H: 29.0° S: 54.0%% L: 98.0%%
PANTONE	PANTONE 2016 C (10524)
Delta E00	1.03 (CIE2000)

- Equivalent to STAC \rightarrow X-10
- Equivalent to Old STAC → C-35

Colour: D-3 (STAC - Base Chart)



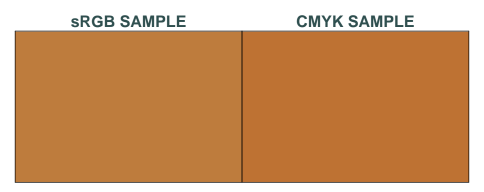
COLORIMETRIC INFORMATION

LAB	L*: 71.2 a*: 21.4 b*: 91
CMYK	C: 6.7% M: 40.0% Y: 67.1% K: 3.5%
RGB	R: 227 G: 159 B: 91
Hex sRGB	#E39F5B
Hex ProPhoto	#b49557
HSL	H: 30.0° S: 60.0%% L: 89.0%%
PANTONE	PANTONE 157 C (10432)
Delta E00	2.08 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow D-30

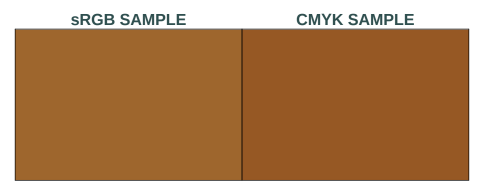
Colour: D-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.2 a*: 21.9 b*: 61
CMYK	C: 11.8% M: 47.1% Y: 76.1% K: 15.3%
RGB	R: 190 G: 124 B: 61
Hex sRGB	#BE7C3D
Hex ProPhoto	#8d703b
HSL	H: 29.0° S: 68.0%% L: 75.0%%
PANTONE	PANTONE 722 C (12288)
Delta E00	2.48 (CIE2000)

Colour: D-5 (STAC - Base Chart)



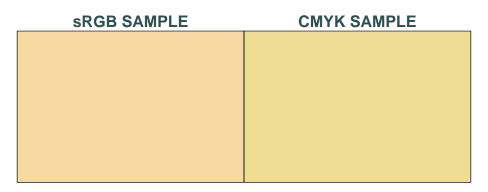
COLORIMETRIC INFORMATION

LAB	L*: 48.6 a*: 19.2 b*: 45
CMYK	C: 17.6% M: 51.4% Y: 80.0% K: 28.2%
RGB	R: 158 G: 102 B: 45
Hex sRGB	#9E662D
Hex ProPhoto	#70592d
HSL	H: 30.0° S: 72.0%% L: 62.0%%
PANTONE	PANTONE 730 C (12296)
Delta E00	0.62 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow BF-40

Colour: C-1 (STAC - Base Chart)



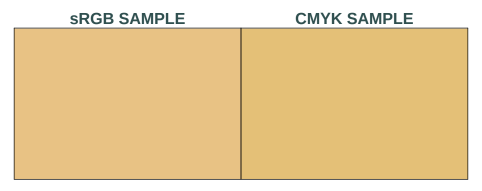
COLORIMETRIC INFORMATION

LAB	L*: 88.5 a*: 3.9 b*: 162
CMYK	C: 5.5% M: 12.9% Y: 41.2% K: 0.4%
RGB	R: 246 G: 218 B: 162
Hex sRGB	#F6DAA2
Hex ProPhoto	#dcd49c
HSL	H: 40.0° S: 34.0%% L: 96.0%%
PANTONE	PANTONE 911 C (13019)
Delta E00	2.58 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow BC-1

Colour: C-1a (STAC - Base Chart)



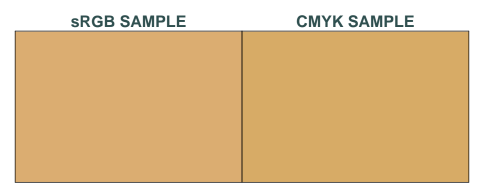
COLORIMETRIC INFORMATION

LAB	L*: 80.7 a*: 8.0 b*: 132
CMYK	C: 8.2% M: 22.7% Y: 52.2% K: 2.4%
RGB	R: 232 G: 194 B: 132
Hex sRGB	#E8C284
Hex ProPhoto	#c6b87d
HSL	H: 37.0° S: 43.0%% L: 91.0%%
PANTONE	PANTONE 156 C (10430)
Delta E00	2.14 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow C-32

Colour: C-2 (STAC - Base Chart)

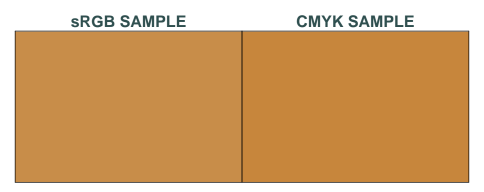


COLORIMETRIC INFORMATION

LAB	L*: 74.0 a*: 11.7 b*: 113
CMYK	C: 10.6% M: 29.0% Y: 57.6% K: 5.5%
RGB	R: 219 G: 173 B: 113
Hex sRGB	#DBAD71
Hex ProPhoto	#b4a269
HSL	H: 34.0° S: 48.0%% L: 86.0%%
PANTONE	PANTONE 7509 C (12407)
Delta E00	2.61 (CIE2000)

- Equivalent to TAIYO \rightarrow C-37
- \bullet Equivalent to Old STAC \rightarrow C-37

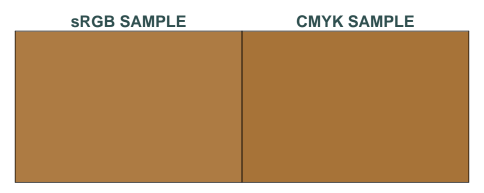
Colour: C-3 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 63.7 a*: 17.8 b*: 73
CMYK	C: 11.0% M: 40.0% Y: 72.9% K: 12.2%
RGB	R: 200 G: 141 B: 73
Hex sRGB	#C88D49
Hex ProPhoto	#9a8146
HSL	H: 32.0° S: 64.0%% L: 78.0%%
PANTONE	PANTONE 7510 C (12408)
Delta E00	1.78 (CIE2000)

Colour: C-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 56.0 a*: 15.8 b*: 67
CMYK	C: 17.3% M: 43.1% Y: 72.2% K: 20.4%
RGB	R: 173 G: 123 B: 67
Hex sRGB	#AD7B43
Hex ProPhoto	#826d3e
HSL	H: 32.0° S: 61.0%% L: 68.0%%
PANTONE	PANTONE 10132 C (10034)
Delta E00	2.15 (CIE2000)

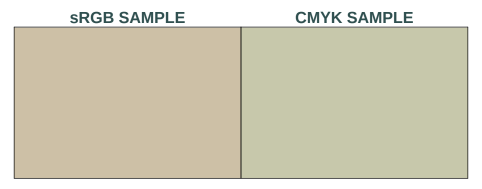
Colour: C-5 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.1 a*: 14.9 b*: 48
CMYK	C: 22.4% M: 48.2% Y: 76.5% K: 33.7%
RGB	R: 144 G: 99 B: 48
Hex sRGB	#906330
Hex ProPhoto	#66552e
HSL	H: 32.0° S: 67.0%% L: 56.0%%
PANTONE	PANTONE 2319 C (10857)
Delta E00	2.68 (CIE2000)

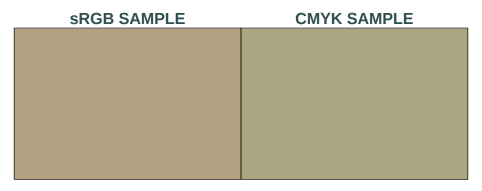
Colour: YR-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.1 a*: 1.6 b*: 166
CMYK	C: 18.4% M: 18.0% Y: 30.2% K: 3.9%
RGB	R: 205 G: 192 B: 166
Hex sRGB	#CDC0A6
Hex ProPhoto	#b7b399
HSL	H: 40.0° S: 19.0%% L: 80.0%%
PANTONE	PANTONE 4240 C (11620)
Delta E00	1.18 (CIE2000)

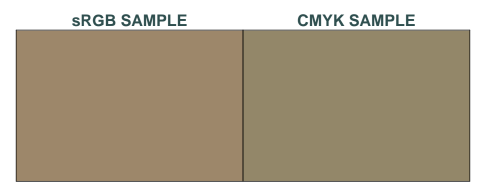
Colour: YR-2 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.1 a*: 3.1 b*: 131
CMYK	C: 24.3% M: 26.7% Y: 42.4% K: 11.0%
RGB	R: 178 G: 161 B: 131
Hex sRGB	#B2A183
Hex ProPhoto	#969175
HSL	H: 38.0° S: 26.0%% L: 70.0%%
PANTONE	PANTONE 10407 C (10311)
Delta E00	0.14 (CIE2000)

Colour: YR-3 (STAC - Base Chart)

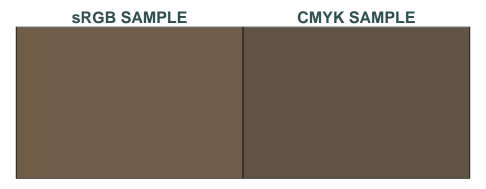


COLORIMETRIC INFORMATION

LAB	L*: 57.8 a*: 5.6 b*: 106
CMYK	C: 28.2% M: 34.1% Y: 48.6% K: 19.2%
RGB	R: 157 G: 135 B: 106
Hex sRGB	#9D876A
Hex ProPhoto	#7e765c
HSL	H: 34.0° S: 32.0%% L: 62.0%%
PANTONE	PANTONE 10359 C (10263)
Delta E00	0.71 (CIE2000)

- ullet Equivalent to TAIYO o YR-60M
- Equivalent to Old STAC \rightarrow YR-61

Colour: YR-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.8 a*: 5.9 b*: 71
CMYK	C: 37.3% M: 43.9% Y: 55.3% K: 40.0%
RGB	R: 112 G: 92 B: 71
Hex sRGB	#705C47
Hex ProPhoto	#524c3a
HSL	H: 31.0° S: 37.0%% L: 44.0%%
PANTONE	PANTONE 8620 C (12870)
Delta E00	2.49 (CIE2000)

- \bullet Equivalent to TAIYO \rightarrow 63M
- Equivalent to Old STAC \rightarrow YR-41

Colour: YR-5 (STAC - Base Chart)

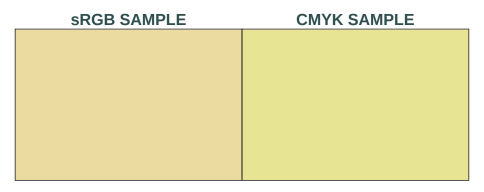


COLORIMETRIC INFORMATION

LAB	L*: 31.6 a*: 6.0 b*: 54
CMYK	C: 41.2% M: 50.2% Y: 57.6% K: 52.9%
RGB	R: 89 G: 71 B: 54
Hex sRGB	#594736
Hex ProPhoto	#3e382b
HSL	H: 29.0° S: 39.0%% L: 35.0%%
PANTONE	PANTONE 7589 C (12487)
Delta E00	1.55 (CIE2000)

- ullet Equivalent to TAIYO o YR-25M
- Equivalent to Old STAC → YR-21

Colour: E-0 (STAC - Base Chart)



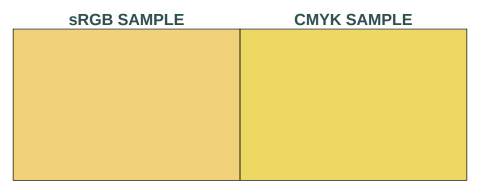
COLORIMETRIC INFORMATION

LAB	L*: 87.8 a*: -0.3 b*: 160
CMYK	C: 9.0% M: 9.8% Y: 42.0% K: 0.4%
RGB	R: 236 G: 219 B: 160
Hex sRGB	#ECDBA0
Hex ProPhoto	#d6d399
HSL	H: 47.0° S: 32.0%% L: 93.0%%
PANTONE	PANTONE 7402 C (12300)
Delta E00	0.81 (CIE2000)

NOTES

ullet Equivalent to TAIYO \to F

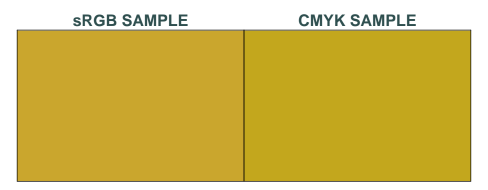
Colour: E-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 85.5 a*: 3.7 b*: 121
CMYK	C: 5.9% M: 14.1% Y: 60.4% K: 1.2%
RGB	R: 242 G: 210 B: 121
Hex sRGB	#F2D279
Hex ProPhoto	#d3c977
HSL	H: 44.0° S: 50.0%% L: 95.0%%
PANTONE	PANTONE 6002 C (11944)
Delta E00	1.83 (CIE2000)

Colour: E-2 (STAC - Base Chart)

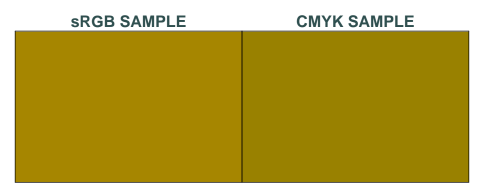


COLORIMETRIC INFORMATION

LAB	L*: 69.9 a*: 5.4 b*: 45
CMYK	C: 7.8% M: 20.8% Y: 86.3% K: 16.9%
RGB	R: 202 G: 166 B: 45
Hex sRGB	#CAA62D
Hex ProPhoto	#a2973d
HSL	H: 46.0° S: 78.0%% L: 79.0%%
PANTONE	PANTONE 7753 C (12651)
Delta E00	2.78 (CIE2000)

- \bullet Equivalent to STAC \rightarrow Y-5
- Equivalent to TAIYO → Y-50

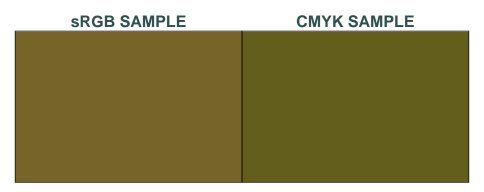
Colour: E-3 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 57.5 a*: 4.5 b*: 0
CMYK	C: 6.7% M: 21.2% Y: 100.0% K: 35.7%
RGB	R: 166 G: 134 B: 0
Hex sRGB	#A68600
Hex ProPhoto	#7d751f
HSL	H: 48.0° S: 100.0%% L: 65.0%%
PANTONE	PANTONE 111 C (10364)
Delta E00	2.47 (CIE2000)

Colour: E-4 (STAC - Base Chart)

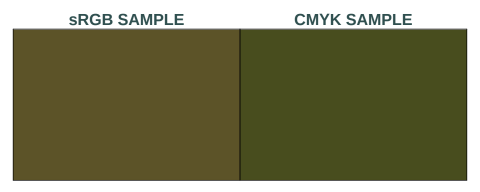


COLORIMETRIC INFORMATION

LAB	L*: 43.2 a*: 1.9 b*: 40
CMYK	C: 29.8% M: 33.7% Y: 80.0% K: 43.9%
RGB	R: 118 G: 100 B: 40
Hex sRGB	#766428
Hex ProPhoto	#565228
HSL	H: 46.0° S: 66.0%% L: 46.0%%
PANTONE	PANTONE 10345 C (10249)
Delta E00	2.62 (CIE2000)

- Equivalent to TAIYO \rightarrow Y-136
- Equivalent to Old STAC \rightarrow E-6

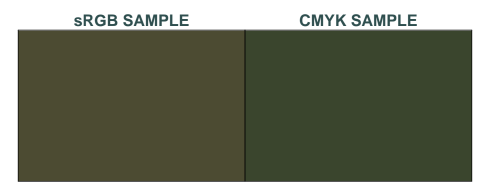
Colour: E-5 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 35.5 a*: -1.2 b*: 40
CMYK	C: 40.4% M: 36.1% Y: 74.9% K: 52.2%
RGB	R: 92 G: 83 B: 40
Hex sRGB	#5C5328
Hex ProPhoto	#424225
HSL	H: 50.0° S: 57.0%% L: 36.0%%
PANTONE	PANTONE 2308 C (10845)
Delta E00	2.55 (CIE2000)

Colour: E-6 (STAC - Base Chart)

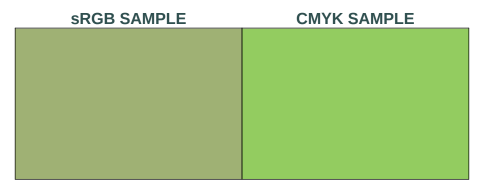


COLORIMETRIC INFORMATION

LAB	L*: 31.4 a*: -2.5 b*: 50
CMYK	C: 49.4% M: 40.0% Y: 61.2% K: 54.5%
RGB	R: 76 G: 75 B: 50
Hex sRGB	#4C4B32
Hex ProPhoto	#383a29
HSL	H: 58.0° S: 34.0%% L: 30.0%%
PANTONE	PANTONE 7771 C (12669)
Delta E00	2.07 (CIE2000)

- ullet Equivalent to STAC ightarrow E-4, X-63
- Equivalent to TAIYO \rightarrow E-60, Y-136

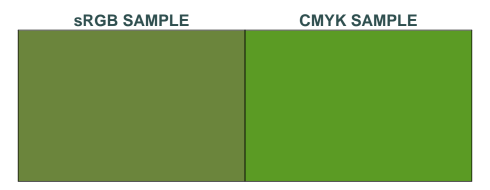
Colour: GO-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.6 a*: -14.0 b*: 116
CMYK	C: 36.9% M: 12.2% Y: 58.4% K: 8.6%
RGB	R: 159 G: 177 B: 116
Hex sRGB	#9FB174
Hex ProPhoto	#8f9e6b
HSL	H: 78.0° S: 34.0%% L: 69.0%%
PANTONE	PANTONE 10322 C (10226)
Delta E00	2.65 (CIE2000)

Colour: GO-2 (STAC - Base Chart)

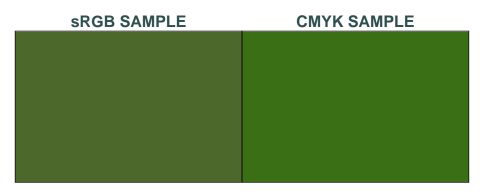


COLORIMETRIC INFORMATION

LAB	L*: 52.2 a*: -18.9 b*: 60
CMYK	C: 51.0% M: 16.5% Y: 80.4% K: 27.1%
RGB	R: 107 G: 133 B: 60
Hex sRGB	#6B853C
Hex ProPhoto	#5d6e3a
HSL	H: 81.0° S: 55.0%% L: 52.0%%
PANTONE	PANTONE 575 C (11911)
Delta E00	1.37 (CIE2000)

- Equivalent to STAC \rightarrow X-51
- Equivalent to TAIYO \rightarrow GY-3

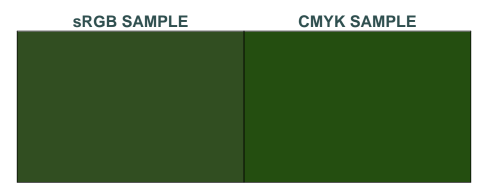
Colour: GO-3 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.7 a*: -18.5 b*: 43
CMYK	C: 58.4% M: 22.4% Y: 84.3% K: 43.9%
RGB	R: 77 G: 104 B: 43
Hex sRGB	#4D682B
Hex ProPhoto	#42522a
HSL	H: 87.0° S: 59.0%% L: 41.0%%
PANTONE	PANTONE 2280 C (10815)
Delta E00	2.32 (CIE2000)

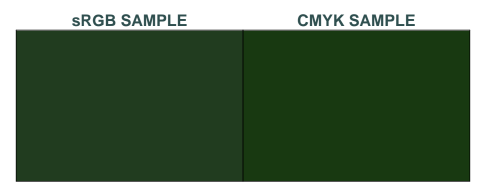
Colour: GO-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.1 a*: -18.4 b*: 33
CMYK	C: 66.3% M: 26.3% Y: 84.3% K: 58.0%
RGB	R: 49 G: 78 B: 33
Hex sRGB	#314E21
Hex ProPhoto	#2d3a1f
HSL	H: 99.0° S: 58.0%% L: 31.0%%
PANTONE	PANTONE 2266 C (10799)
Delta E00	2.69 (CIE2000)

Colour: GO-5 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 22.4 a*: -15.9 b*: 31
CMYK	C: 70.6% M: 29.8% Y: 78.4% K: 67.8%
RGB	R: 33 G: 60 B: 31
Hex sRGB	#213C1F
Hex ProPhoto	#212b1b
HSL	H: 116.0° S: 48.0%% L: 24.0%%
PANTONE	PANTONE 2411 C (10959)
Delta E00	3.57 (CIE2000)

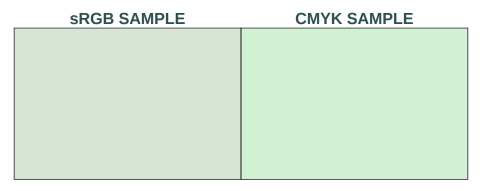
Colour: GO-6 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 16.0 a*: -8.5 b*: 28
CMYK	C: 69.4% M: 38.0% Y: 70.2% K: 76.5%
RGB	R: 30 G: 43 B: 28
Hex sRGB	#1E2B1C
Hex ProPhoto	#1a1f17
HSL	H: 112.0° S: 35.0%% L: 17.0%%
PANTONE	PANTONE Black 3 C (13175)
Delta E00	4.99 (CIE2000)

Colour: BG-1 (STAC - Base Chart)



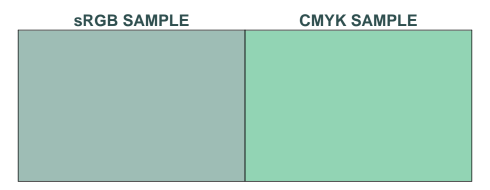
COLORIMETRIC INFORMATION

LAB	L*: 89.5 a*: -6.4 b*: 213
CMYK	C: 18.0% M: 5.5% Y: 17.3% K: 0.0%
RGB	R: 216 G: 229 B: 213
Hex sRGB	#D8E5D5
Hex ProPhoto	#d4dccd
HSL	H: 109.0° S: 7.0%% L: 90.0%%
PANTONE	PANTONE 9562 C (13162)
Delta E00	1.34 (CIE2000)

NOTES

ullet Equivalent to TAIYO ightarrow BW

Colour: BG-2 (STAC - Base Chart)

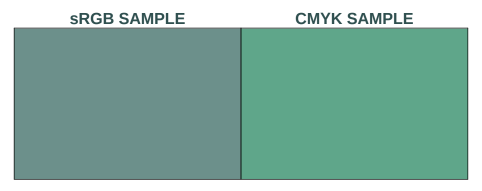


COLORIMETRIC INFORMATION

LAB	L*: 74.2 a*: -12.3 b*: 181
CMYK	C: 40.0% M: 12.9% Y: 25.9% K: 4.3%
RGB	R: 158 G: 189 B: 181
Hex sRGB	#9EBDB5
Hex ProPhoto	#9caca7
HSL	H: 165.0° S: 16.0%% L: 74.0%%
PANTONE	PANTONE 623 C (12189)
Delta E00	1.67 (CIE2000)

- Equivalent to TAIYO \rightarrow BG-80M
- Equivalent to Old STAC → BG-81

Colour: BG-3 (STAC - Base Chart)

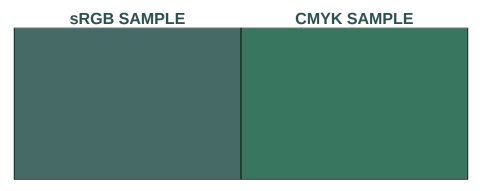


COLORIMETRIC INFORMATION

LAB	L*: 57.0 a*: -14.0 b*: 139
CMYK	C: 54.9% M: 21.6% Y: 34.5% K: 16.9%
RGB	R: 108 G: 144 B: 139
Hex sRGB	#6C908B
Hex ProPhoto	#6a7a78
HSL	H: 172.0° S: 25.0%% L: 56.0%%
PANTONE	PANTONE 4186 C (11560)
Delta E00	1.25 (CIE2000)

- Equivalent to TAIYO \rightarrow BG-60M
- Equivalent to Old STAC → BG-61

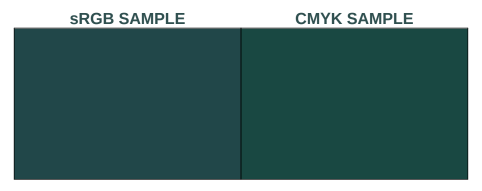
Colour: BG-4 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 42.1 a*: -14.2 b*: 102
CMYK	C: 65.9% M: 28.6% Y: 42.7% K: 34.9%
RGB	R: 70 G: 106 B: 102
Hex sRGB	#466A66
Hex ProPhoto	#475453
HSL	H: 173.0° S: 34.0%% L: 42.0%%
PANTONE	PANTONE 8740 C (12910)
Delta E00	2.77 (CIE2000)

Colour: BG-5 (STAC - Base Chart)

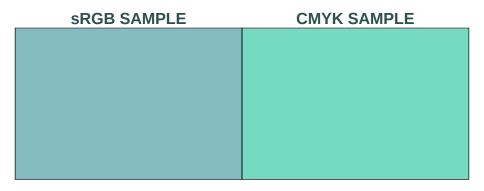


COLORIMETRIC INFORMATION

LAB	L*: 27.6 a*: -13.8 b*: 73
CMYK	C: 77.3% M: 35.7% Y: 41.6% K: 55.7%
RGB	R: 33 G: 71 B: 73
Hex sRGB	#214749
Hex ProPhoto	#2a3538
HSL	H: 183.0° S: 55.0%% L: 29.0%%
PANTONE	PANTONE 4168 C (11540)
Delta E00	1.26 (CIE2000)

NOTES

Colour: O-1 (STAC - Base Chart)

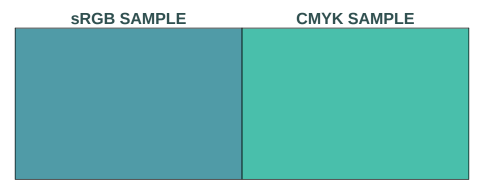


COLORIMETRIC INFORMATION

LAB	L*: 72.1 a*: -17.3 b*: 192
CMYK	C: 51.4% M: 11.0% Y: 20.8% K: 4.3%
RGB	R: 132 G: 187 B: 192
Hex sRGB	#84BBC0
Hex ProPhoto	#91a8b1
HSL	H: 185.0° S: 31.0%% L: 75.0%%
PANTONE	PANTONE 6151 C (12108)
Delta E00	3.05 (CIE2000)

NOTES

Colour: O-2 (STAC - Base Chart)

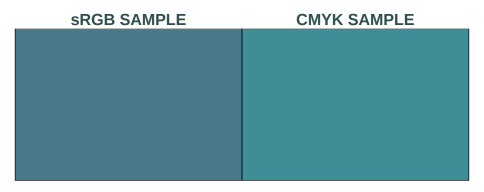


COLORIMETRIC INFORMATION

LAB	L*: 59.5 a*: -21.9 b*: 167
CMYK	C: 67.1% M: 14.1% Y: 23.1% K: 12.5%
RGB	R: 80 G: 155 B: 167
Hex sRGB	#509BA7
Hex ProPhoto	#698493
HSL	H: 188.0° S: 52.0%% L: 65.0%%
PANTONE	PANTONE 10288 C (10191)
Delta E00	2.31 (CIE2000)

NOTES

Colour: O-3 (STAC - Base Chart)

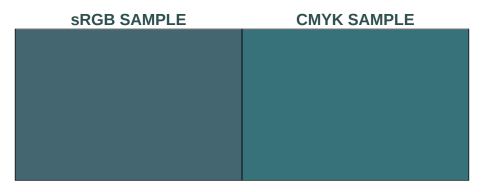


COLORIMETRIC INFORMATION

LAB	L*: 48.0 a*: -13.8 b*: 138
CMYK	C: 68.2% M: 27.5% Y: 22.7% K: 22.7%
RGB	R: 72 G: 121 B: 138
Hex sRGB	#48798A
Hex ProPhoto	#536374
HSL	H: 195.0° S: 48.0%% L: 54.0%%
PANTONE	PANTONE 2179 C (10703)
Delta E00	1.66 (CIE2000)

NOTES

Colour: O-4 (STAC - Base Chart)

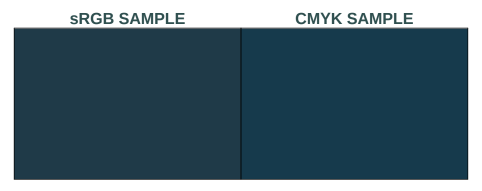


COLORIMETRIC INFORMATION

LAB	L*: 40.9 a*: -10.4 b*: 113
CMYK	C: 67.8% M: 34.1% Y: 29.0% K: 32.5%
RGB	R: 68 G: 102 B: 113
Hex sRGB	#446671
Hex ProPhoto	#46515c
HSL	H: 195.0° S: 40.0%% L: 44.0%%
PANTONE	PANTONE 8502 C (12836)
Delta E00	2.25 (CIE2000)

NOTES

Colour: O-5 (STAC - Base Chart)



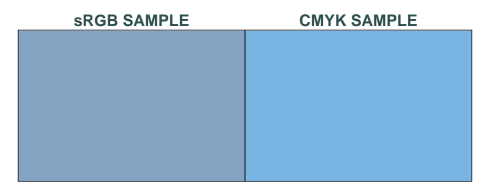
COLORIMETRIC INFORMATION

LAB	L*: 22.8 a*: -7.2 b*: 72
CMYK	C: 80.0% M: 47.8% Y: 31.4% K: 56.1%
RGB	R: 31 G: 58 B: 72
Hex sRGB	#1F3A48
Hex ProPhoto	#252b36
HSL	H: 200.0° S: 57.0%% L: 28.0%%
PANTONE	PANTONE 7546 C (12444)
Delta E00	2.25 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow X-5

Colour: NR-1 (STAC - Base Chart)

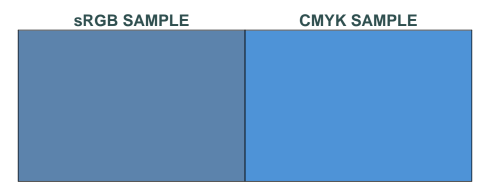


COLORIMETRIC INFORMATION

LAB	L*: 65.4 a*: -5.0 b*: 194
CMYK	C: 51.0% M: 26.7% Y: 8.6% K: 2.7%
RGB	R: 133 G: 163 B: 194
Hex sRGB	#85A3C2
Hex ProPhoto	#8790b0
HSL	H: 210.0° S: 31.0%% L: 76.0%%
PANTONE	PANTONE 2156 C (10678)
Delta E00	1.94 (CIE2000)

- \bullet Equivalent to STAC \rightarrow NR-5
- Equivalent to TAIYO \rightarrow NR-6

Colour: NR-2 (STAC - Base Chart)

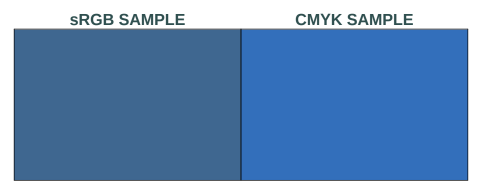


COLORIMETRIC INFORMATION

LAB	L*: 53.3 a*: -5.4 b*: 172
CMYK	C: 66.7% M: 37.6% Y: 9.0% K: 7.1%
RGB	R: 92 G: 131 B: 172
Hex sRGB	#5C83AC
Hex ProPhoto	#666f97
HSL	H: 211.0° S: 47.0%% L: 67.0%%
PANTONE	PANTONE 2158 C (10680)
Delta E00	1.72 (CIE2000)

- \bullet Equivalent to STAC \rightarrow NR-4
- Equivalent to TAIYO \rightarrow AO-1

Colour: NR-3 (STAC - Base Chart)



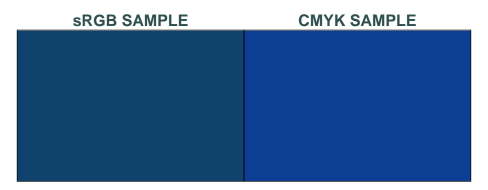
COLORIMETRIC INFORMATION

LAB	L*: 42.0 a*: -4.6 b*: 144
CMYK	C: 75.7% M: 47.5% Y: 11.4% K: 16.9%
RGB	R: 63 G: 103 B: 144
Hex sRGB	#3F6790
Hex ProPhoto	#4b5279
HSL	H: 210.0° S: 56.0%% L: 56.0%%
PANTONE	PANTONE 2160 C (10683)
Delta E00	1.41 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow NR-4

Colour: NR-4 (STAC - Base Chart)

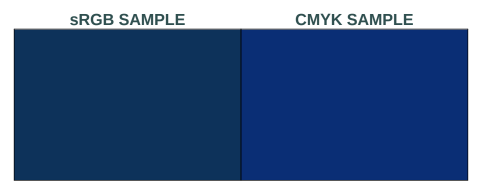


COLORIMETRIC INFORMATION

LAB	L*: 26.5 a*: -2.6 b*: 110
CMYK	C: 92.5% M: 62.0% Y: 10.6% K: 35.3%
RGB	R: 16 G: 66 B: 110
Hex sRGB	#10426E
Hex ProPhoto	#2c3156
HSL	H: 208.0° S: 85.0%% L: 43.0%%
PANTONE	PANTONE 4154 C (11525)
Delta E00	1.56 (CIE2000)

- Equivalent to STAC \rightarrow NR-3
- Equivalent to TAIYO \rightarrow NR-3
- Equivalent to Old STAC \rightarrow NR-2

Colour: NR-5 (STAC - Base Chart)



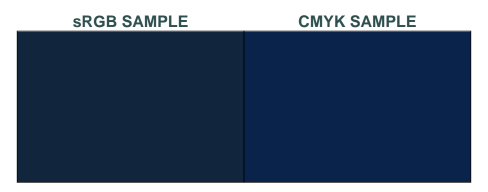
COLORIMETRIC INFORMATION

LAB	L*: 20.0 a*: -0.5 b*: 90
CMYK	C: 92.5% M: 66.7% Y: 14.9% K: 45.9%
RGB	R: 13 G: 50 B: 90
Hex sRGB	#0D325A
Hex ProPhoto	#222543
HSL	H: 211.0° S: 86.0%% L: 35.0%%
PANTONE	PANTONE 534 C (11833)
Delta E00	1.57 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow NR-1

Colour: NR-6 (STAC - Base Chart)

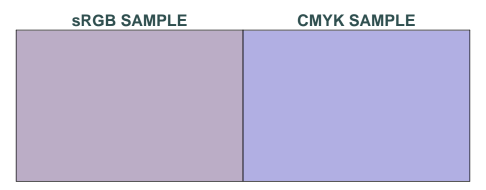


COLORIMETRIC INFORMATION

LAB	L*: 14.2 a*: -1.6 b*: 61
CMYK	C: 89.0% M: 63.5% Y: 23.5% K: 62.0%
RGB	R: 17 G: 37 B: 61
Hex sRGB	#11253D
Hex ProPhoto	#191c2c
HSL	H: 213.0° S: 72.0%% L: 24.0%%
PANTONE	PANTONE 289 C (11129)
Delta E00	2.71 (CIE2000)

NOTES

Colour: Q-1 (STAC - Base Chart)

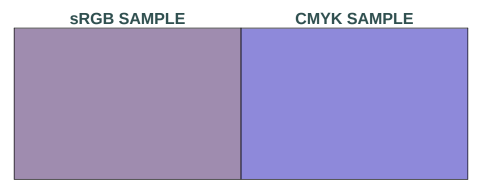


COLORIMETRIC INFORMATION

LAB	L*: 72.4 a*: 8.8 b*: 198
CMYK	C: 29.4% M: 30.2% Y: 9.4% K: 1.6%
RGB	R: 187 G: 173 B: 198
Hex sRGB	#BBADC6
Hex ProPhoto	#a99fb6
HSL	H: 274.0° S: 13.0%% L: 78.0%%
PANTONE	PANTONE 523 C (11813)
Delta E00	3.35 (CIE2000)

NOTES

Colour: Q-2 (STAC - Base Chart)

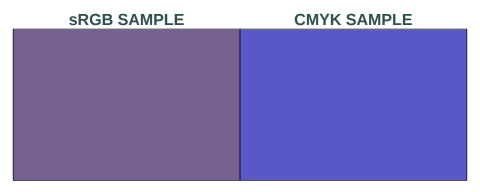


COLORIMETRIC INFORMATION

LAB	L*: 60.8 a*: 12.6 b*: 175
CMYK	C: 41.2% M: 43.5% Y: 10.2% K: 4.7%
RGB	R: 159 G: 140 B: 175
Hex sRGB	#9F8CAF
Hex ProPhoto	#8a7c9b
HSL	H: 273.0° S: 20.0%% L: 69.0%%
PANTONE	PANTONE 10208 C (10111)
Delta E00	2.59 (CIE2000)

NOTES

Colour: Q-3 (STAC - Base Chart)

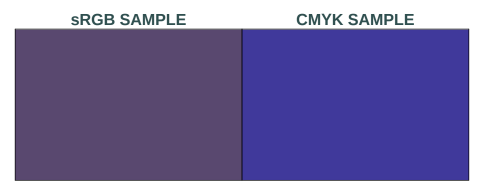


COLORIMETRIC INFORMATION

LAB	L*: 44.6 a*: 15.7 b*: 146
CMYK	C: 59.6% M: 61.2% Y: 10.6% K: 11.8%
RGB	R: 116 G: 97 B: 146
Hex sRGB	#746192
Hex ProPhoto	#60527a
HSL	H: 263.0° S: 34.0%% L: 57.0%%
PANTONE	PANTONE 8142 C (12728)
Delta E00	2.52 (CIE2000)

NOTES

Colour: Q-4 (STAC - Base Chart)

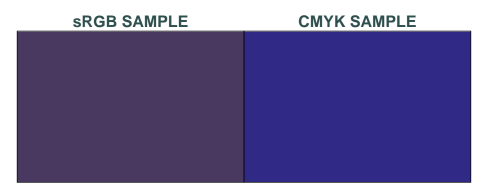


COLORIMETRIC INFORMATION

LAB	L*: 33.5 a*: 14.0 b*: 111
CMYK	C: 65.5% M: 69.0% Y: 16.9% K: 26.7%
RGB	R: 89 G: 72 B: 111
Hex sRGB	#59486F
Hex ProPhoto	#453a58
HSL	H: 266.0° S: 35.0%% L: 44.0%%
PANTONE	PANTONE 7447 C (12345)
Delta E00	2.57 (CIE2000)

NOTES

Colour: Q-5 (STAC - Base Chart)

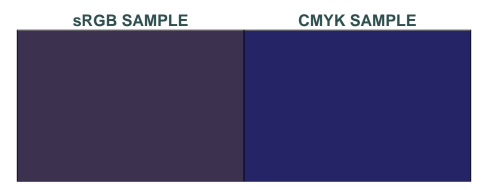


COLORIMETRIC INFORMATION

LAB	L*: 27.2 a*: 14.0 b*: 96
CMYK	C: 70.2% M: 74.5% Y: 18.8% K: 35.7%
RGB	R: 73 G: 57 B: 96
Hex sRGB	#493960
Hex ProPhoto	#382e4a
HSL	H: 265.0° S: 41.0%% L: 38.0%%
PANTONE	PANTONE 4126 C (11494)
Delta E00	2.34 (CIE2000)

NOTES

Colour: Q-6 (STAC - Base Chart)

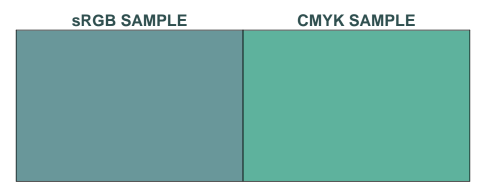


COLORIMETRIC INFORMATION

LAB	L*: 22.9 a*: 10.0 b*: 79
CMYK	C: 71.8% M: 72.5% Y: 22.7% K: 47.5%
RGB	R: 60 G: 50 B: 79
Hex sRGB	#3C324F
Hex ProPhoto	#2e273b
HSL	H: 261.0° S: 37.0%% L: 31.0%%
PANTONE	PANTONE 4118 C (11485)
Delta E00	4.14 (CIE2000)

NOTES

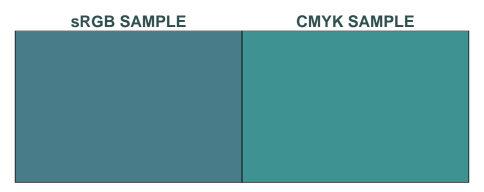
Colour: X-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 59.3 a*: -15.5 b*: 154
CMYK	C: 57.3% M: 18.8% Y: 28.2% K: 13.7%
RGB	R: 105 G: 151 B: 154
Hex sRGB	#69979A
Hex ProPhoto	#6f8187
HSL	H: 184.0° S: 32.0%% L: 60.0%%
PANTONE	PANTONE 8281 C (12769)
Delta E00	2.89 (CIE2000)

Colour: X-2 (STAC - Base Chart)

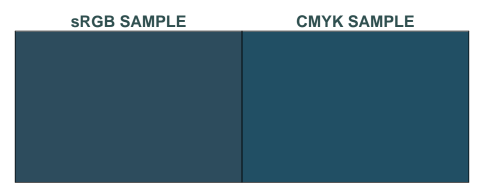


COLORIMETRIC INFORMATION

LAB	L*: 48.8 a*: -15.4 b*: 137
CMYK	C: 68.2% M: 25.1% Y: 25.9% K: 23.1%
RGB	R: 72 G: 124 B: 137
Hex sRGB	#487C89
Hex ProPhoto	#546573
HSL	H: 192.0° S: 47.0%% L: 54.0%%
PANTONE	PANTONE 2179 C (10703)
Delta E00	2.95 (CIE2000)

NOTES

Colour: X-4 (STAC - Base Chart)

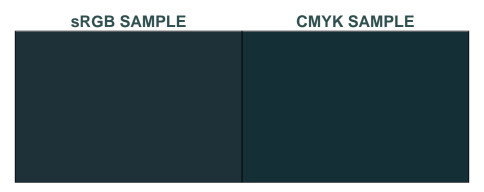


COLORIMETRIC INFORMATION

LAB	L*: 30.6 a*: -8.2 b*: 93
CMYK	C: 76.1% M: 43.9% Y: 29.0% K: 44.3%
RGB	R: 45 G: 76 B: 93
Hex sRGB	#2D4C5D
Hex ProPhoto	#323a49
HSL	H: 201.0° S: 52.0%% L: 36.0%%
PANTONE	PANTONE 8504 C (12838)
Delta E00	0.98 (CIE2000)

NOTES

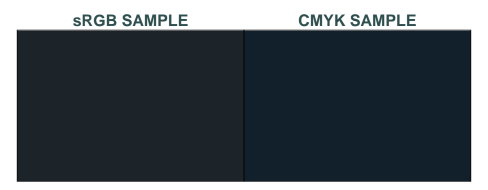
Colour: X-6 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 19.1 a*: -6.5 b*: 56
CMYK	C: 76.5% M: 47.5% Y: 38.8% K: 64.3%
RGB	R: 30 G: 49 B: 56
Hex sRGB	#1E3138
Hex ProPhoto	#1f242a
HSL	H: 196.0° S: 46.0%% L: 22.0%%
PANTONE	PANTONE 8503 C (12837)
Delta E00	3.49 (CIE2000)

Colour: X-7 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 13.6 a*: -2.2 b*: 41
CMYK	C: 76.1% M: 54.9% Y: 39.6% K: 71.8%
RGB	R: 29 G: 36 B: 41
Hex sRGB	#1D2429
Hex ProPhoto	#191b1e
HSL	H: 205.0° S: 29.0%% L: 16.0%%
PANTONE	PANTONE 433 C (11683)
Delta E00	2.87 (CIE2000)

- ullet Equivalent to STAC ightarrow 9
- Equivalent to Old STAC \rightarrow 9

Colour: X-11 (STAC - Base Chart)

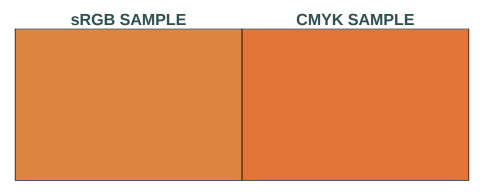


COLORIMETRIC INFORMATION

LAB	L*: 25.3 a*: 2.3 b*: 49
CMYK	C: 51.4% M: 50.2% Y: 51.4% K: 60.8%
RGB	R: 67 G: 59 B: 49
Hex sRGB	#433B31
Hex ProPhoto	#2f2d26
HSL	H: 33.0° S: 27.0%% L: 26.0%%
PANTONE	PANTONE 8623 C (12873)
Delta E00	1.20 (CIE2000)

NOTES

Colour: X-12 (STAC - Base Chart)



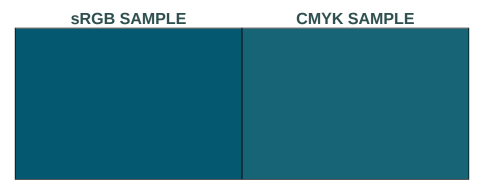
COLORIMETRIC INFORMATION

LAB	L*: 64.2 a*: 30.7 b*: 65
CMYK	C: 5.9% M: 51.4% Y: 76.5% K: 5.1%
RGB	R: 221 G: 133 B: 65
Hex sRGB	#DD8541
Hex ProPhoto	#a77d41
HSL	H: 26.0° S: 71.0%% L: 87.0%%
PANTONE	PANTONE 7577 C (12475)
Delta E00	2.38 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow YR-60

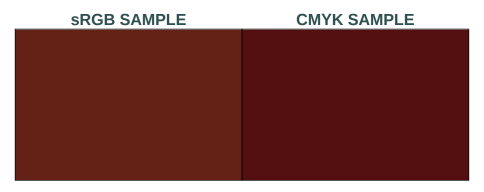
Colour: X-13 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.3 a*: -16.6 b*: 112
CMYK	C: 85.1% M: 32.9% Y: 22.0% K: 41.2%
RGB	R: 4 G: 89 B: 112
Hex sRGB	#045970
Hex ProPhoto	#334459
HSL	H: 193.0° S: 96.0%% L: 44.0%%
PANTONE	PANTONE 7470 C (12368)
Delta E00	0.99 (CIE2000)

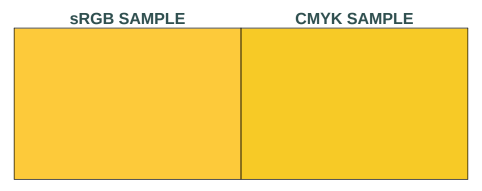
Colour: X-14 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.8 a*: 30.0 b*: 22
CMYK	C: 21.2% M: 85.9% Y: 83.9% K: 58.0%
RGB	R: 100 G: 34 B: 22
Hex sRGB	#642216
Hex ProPhoto	#3c2215
HSL	H: 9.0° S: 78.0%% L: 39.0%%
PANTONE	PANTONE 483 C (11754)
Delta E00	4.39 (CIE2000)

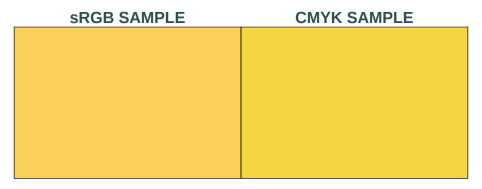
Colour: X-16 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 84.1 a*: 9.2 b*: 58
CMYK	C: 2.0% M: 19.6% Y: 84.7% K: 1.2%
RGB	R: 253 G: 202 B: 58
Hex sRGB	#FDCA3A
Hex ProPhoto	#d4c24f
HSL	H: 44.0° S: 77.0%% L: 99.0%%
PANTONE	PANTONE 123 C (10379)
Delta E00	1.30 (CIE2000)

Colour: X-17 (STAC - Base Chart)



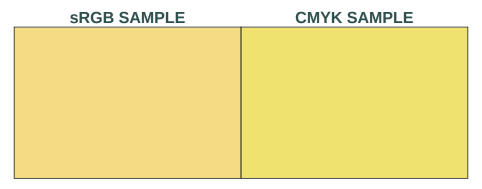
COLORIMETRIC INFORMATION

LAB	L*: 85.9 a*: 5.8 b*: 91
CMYK	C: 3.1% M: 15.3% Y: 73.3% K: 1.2%
RGB	R: 251 G: 209 B: 91
Hex sRGB	#FBD15B
Hex ProPhoto	#d7ca63
HSL	H: 44.0° S: 64.0%% L: 98.0%%
PANTONE	PANTONE 141 C (10408)
Delta E00	2.43 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow S-8

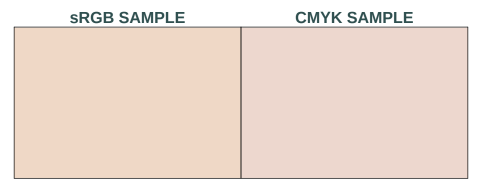
Colour: X-18 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 88.1 a*: 1.0 b*: 132
CMYK	C: 5.5% M: 11.0% Y: 56.5% K: 0.4%
RGB	R: 245 G: 219 B: 132
Hex sRGB	#F5DB84
Hex ProPhoto	#d9d382
HSL	H: 46.0° S: 46.0%% L: 96.0%%
PANTONE	PANTONE 1205 C (10374)
Delta E00	1.67 (CIE2000)

Colour: X-19 (STAC - Base Chart)

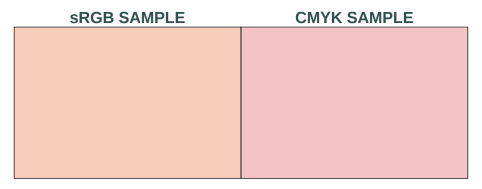


COLORIMETRIC INFORMATION

LAB	L*: 87.8 a*: 6.3 b*: 198
CMYK	C: 7.1% M: 15.7% Y: 19.2% K: 0.0%
RGB	R: 239 G: 216 B: 198
Hex sRGB	#EFD8C6
Hex ProPhoto	#dbd1bd
HSL	H: 26.0° S: 17.0%% L: 94.0%%
PANTONE	PANTONE 9221 C (13055)
Delta E00	1.52 (CIE2000)

NOTES

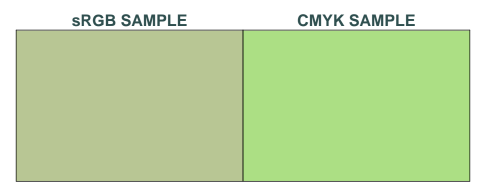
Colour: X-20 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 85.3 a*: 13.6 b*: 187
CMYK	C: 4.3% M: 23.1% Y: 22.0% K: 0.4%
RGB	R: 246 G: 204 B: 187
Hex sRGB	#F6CCBB
Hex ProPhoto	#dac5b1
HSL	H: 17.0° S: 24.0%% L: 96.0%%
PANTONE	PANTONE 939 C (13118)
Delta E00	1.50 (CIE2000)

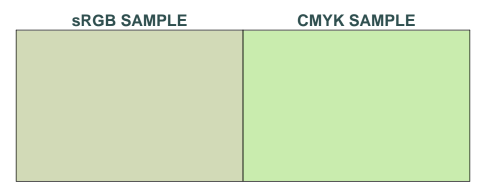
Colour: X-21 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 77.8 a*: -11.1 b*: 148
CMYK	C: 30.2% M: 9.4% Y: 46.3% K: 3.1%
RGB	R: 184 G: 198 B: 148
Hex sRGB	#B8C694
Hex ProPhoto	#aab68a
HSL	H: 77.0° S: 25.0%% L: 78.0%%
PANTONE	PANTONE 7493 C (12391)
Delta E00	0.37 (CIE2000)

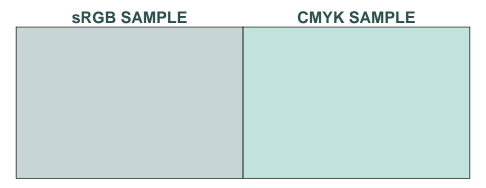
Colour: X-22 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 85.8 a*: -7.5 b*: 183
CMYK	C: 20.8% M: 7.1% Y: 31.4% K: 0.4%
RGB	R: 210 G: 218 B: 183
Hex sRGB	#D2DAB7
Hex ProPhoto	#c7d0ae
HSL	H: 74.0° S: 16.0%% L: 85.0%%
PANTONE	PANTONE 5807 C (11927)
Delta E00	2.63 (CIE2000)

Colour: X-23 (STAC - Base Chart)

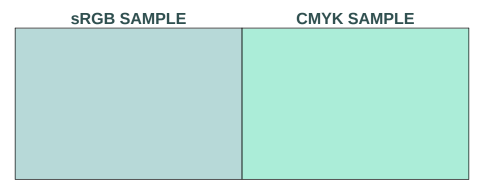


COLORIMETRIC INFORMATION

LAB	L*: 84.2 a*: -4.1 b*: 214
CMYK	C: 23.9% M: 10.2% Y: 12.2% K: 0.8%
RGB	R: 200 G: 213 B: 214
Hex sRGB	#C8D5D6
Hex ProPhoto	#c3c9cc
HSL	H: 184.0° S: 7.0%% L: 84.0%%
PANTONE	PANTONE 4155 C (11526)
Delta E00	3.31 (CIE2000)

NOTES

Colour: X-24 (STAC - Base Chart)



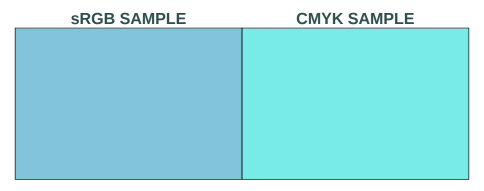
COLORIMETRIC INFORMATION

LAB	L*: 84.3 a*: -11.9 b*: 216
CMYK	C: 32.5% M: 6.7% Y: 14.9% K: 0.4%
RGB	R: 183 G: 217 B: 216
Hex sRGB	#B7D9D8
Hex ProPhoto	#bccdcf
HSL	H: 178.0° S: 16.0%% L: 85.0%%
PANTONE	PANTONE 9501 C (13145)
Delta E00	2.08 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow B-90

Colour: X-25 (STAC - Base Chart)

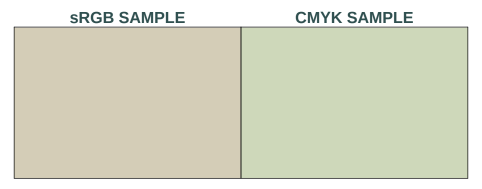


COLORIMETRIC INFORMATION

LAB	L*: 75.4 a*: -17.6 b*: 218
CMYK	C: 52.5% M: 7.1% Y: 8.2% K: 0.8%
RGB	R: 130 G: 196 B: 218
Hex sRGB	#82C4DA
Hex ProPhoto	#99b2cd
HSL	H: 195.0° S: 40.0%% L: 85.0%%
PANTONE	PANTONE 630 C (12196)
Delta E00	3.09 (CIE2000)

NOTES

Colour: X-26 (STAC - Base Chart)

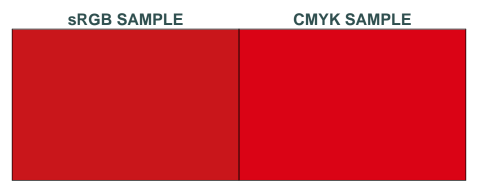


COLORIMETRIC INFORMATION

LAB	L*: 82.6 a*: -0.5 b*: 183
CMYK	C: 17.3% M: 13.3% Y: 25.5% K: 2.0%
RGB	R: 212 G: 205 B: 183
Hex sRGB	#D4CDB7
Hex ProPhoto	#c3c2ac
HSL	H: 46.0° S: 14.0%% L: 83.0%%
PANTONE	PANTONE 9163 C (13036)
Delta E00	0.71 (CIE2000)

NOTES

Colour: X-27 (STAC - Base Chart)



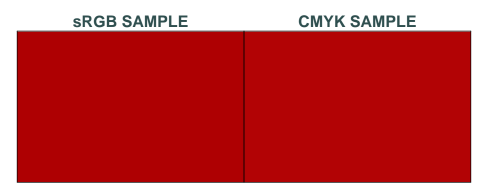
COLORIMETRIC INFORMATION

LAB	L*: 43.8 a*: 65.4 b*: 27
CMYK	C: 2.7% M: 98.4% Y: 90.6% K: 11.8%
RGB	R: 201 G: 22 B: 27
Hex sRGB	#C9161B
Hex ProPhoto	#86381d
HSL	H: 358.0° S: 89.0%% L: 79.0%%
PANTONE	PANTONE 3546 C (11273)
Delta E00	1.16 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow R-40

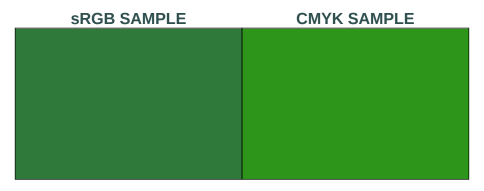
Colour: X-28 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.1 a*: 62.9 b*: 2
CMYK	C: 5.1% M: 98.0% Y: 96.9% K: 26.3%
RGB	R: 174 G: 0 B: 2
Hex sRGB	#AE0002
Hex ProPhoto	#6f2910
HSL	H: 359.0° S: 100.0%% L: 68.0%%
PANTONE	PANTONE 2350 C (10892)
Delta E00	3.86 (CIE2000)

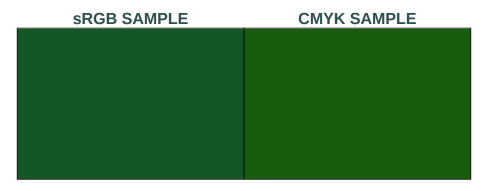
Colour: X-29 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.4 a*: -34.9 b*: 58
CMYK	C: 74.1% M: 14.5% Y: 85.1% K: 31.4%
RGB	R: 47 G: 122 B: 58
Hex sRGB	#2F7A3A
Hex ProPhoto	#416036
HSL	H: 129.0° S: 61.0%% L: 48.0%%
PANTONE	PANTONE 6174 C (12133)
Delta E00	2.04 (CIE2000)

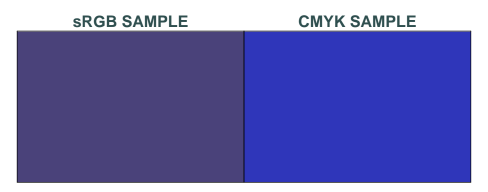
Colour: X-30 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 31.9 a*: -29.9 b*: 39
CMYK	C: 78.4% M: 20.8% Y: 88.2% K: 54.1%
RGB	R: 21 G: 86 B: 39
Hex sRGB	#155627
Hex ProPhoto	#294023
HSL	H: 137.0° S: 76.0%% L: 34.0%%
PANTONE	PANTONE 357 C (11289)
Delta E00	3.46 (CIE2000)

Colour: S-1 (STAC - Base Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.8 a*: 14.7 b*: 122
CMYK	C: 77.3% M: 73.7% Y: 10.6% K: 18.0%
RGB	R: 74 G: 66 B: 122
Hex sRGB	#4A427A
Hex ProPhoto	#3f3561
HSL	H: 249.0° S: 46.0%% L: 48.0%%
PANTONE	PANTONE 7672 C (12570)
Delta E00	2.54 (CIE2000)

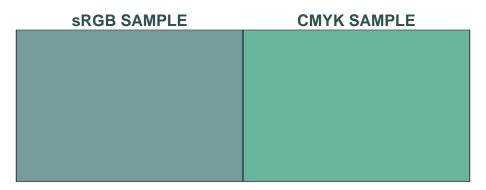
NOTES

 \bullet Equivalent to STAC \rightarrow X-65

COLOUR CARD: STAC X-CHART

Total colours: 62

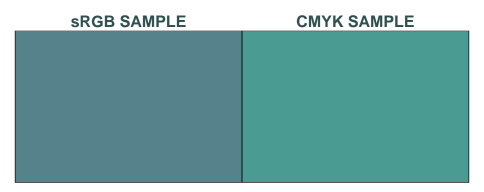
Colour: X-1 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 61.3 a*: -13.6 b*: 156
CMYK	C: 52.9% M: 18.8% Y: 28.2% K: 12.5%
RGB	R: 117 G: 155 B: 156
Hex sRGB	#759B9C
Hex ProPhoto	#76868a
HSL	H: 182.0° S: 25.0%% L: 61.0%%
PANTONE	PANTONE 8281 C (12769)
Delta E00	2.58 (CIE2000)

Colour: X-2 (STAC X-Chart)



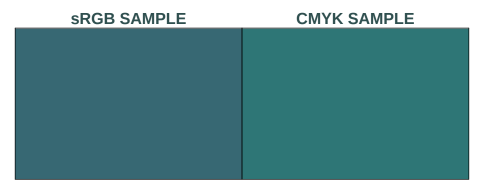
COLORIMETRIC INFORMATION

LAB	L*: 51.8 a*: -14.7 b*: 139
CMYK	C: 63.5% M: 23.5% Y: 27.8% K: 20.4%
RGB	R: 86 G: 131 B: 139
Hex sRGB	#56838B
Hex ProPhoto	#5c6d77
HSL	H: 189.0° S: 38.0%% L: 55.0%%
PANTONE	PANTONE 5483 C (11859)
Delta E00	2.25 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow X-2M

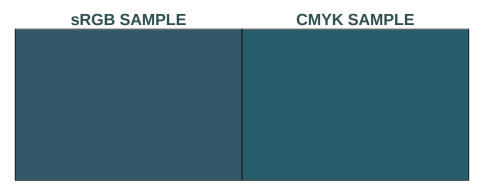
Colour: X-3 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 41.0 a*: -14.8 b*: 115
CMYK	C: 72.5% M: 30.6% Y: 30.2% K: 33.3%
RGB	R: 55 G: 104 B: 115
Hex sRGB	#376873
Hex ProPhoto	#43525e
HSL	H: 191.0° S: 52.0%% L: 45.0%%
PANTONE	PANTONE 2214 C (10742)
Delta E00	3.25 (CIE2000)

Colour: X-4 (STAC X-Chart)



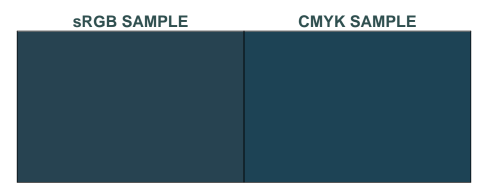
COLORIMETRIC INFORMATION

LAB	L*: 35.0 a*: -10.3 b*: 102
CMYK	C: 73.7% M: 38.4% Y: 29.0% K: 40.0%
RGB	R: 51 G: 88 B: 102
Hex sRGB	#335866
Hex ProPhoto	#394451
HSL	H: 196.0° S: 50.0%% L: 40.0%%
PANTONE	PANTONE 8505 C (12839)
Delta E00	0.41 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow X-4M

Colour: X-5 (STAC X-Chart)



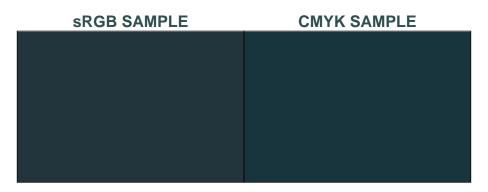
COLORIMETRIC INFORMATION

LAB	L*: 26.8 a*: -8.0 b*: 81
CMYK	C: 76.5% M: 45.9% Y: 31.8% K: 51.0%
RGB	R: 39 G: 67 B: 81
Hex sRGB	#274351
Hex ProPhoto	#2b323e
HSL	H: 200.0° S: 52.0%% L: 32.0%%
PANTONE	PANTONE 4161 C (11533)
Delta E00	2.44 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow O-5

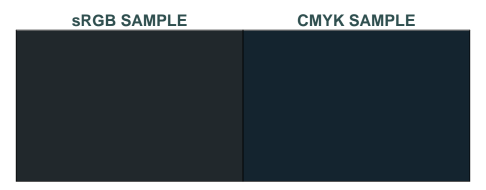
Colour: X-6 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 20.9 a*: -6.6 b*: 60
CMYK	C: 75.3% M: 46.7% Y: 38.4% K: 61.6%
RGB	R: 34 G: 53 B: 60
Hex sRGB	#22353C
Hex ProPhoto	#22272d
HSL	H: 196.0° S: 43.0%% L: 24.0%%
PANTONE	PANTONE 8503 C (12837)
Delta E00	2.30 (CIE2000)

Colour: X-7 (STAC X-Chart)

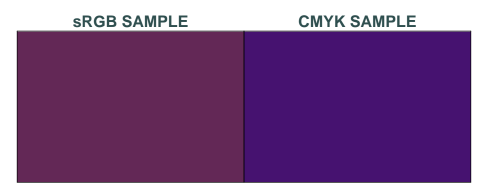


COLORIMETRIC INFORMATION

LAB	L*: 15.5 a*: -2.2 b*: 44
CMYK	C: 73.7% M: 53.7% Y: 40.0% K: 69.0%
RGB	R: 33 G: 40 B: 44
Hex sRGB	#21282C
Hex ProPhoto	#1c1e21
HSL	H: 202.0° S: 25.0%% L: 17.0%%
PANTONE	PANTONE 426 C (11641)
Delta E00	2.38 (CIE2000)

- Equivalent to STAC \rightarrow 9
- \bullet Equivalent to Old STAC \rightarrow 9

Colour: X-8 (STAC X-Chart)

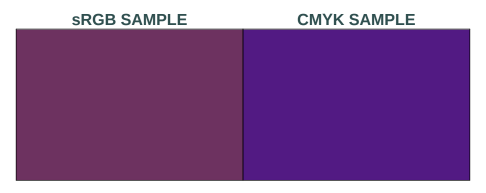


COLORIMETRIC INFORMATION

LAB	L*: 26.3 a*: 31.7 b*: 86
CMYK	C: 50.6% M: 87.1% Y: 21.2% K: 43.9%
RGB	R: 99 G: 40 B: 86
Hex sRGB	#632856
Hex ProPhoto	#412741
HSL	H: 313.0° S: 60.0%% L: 39.0%%
PANTONE	PANTONE 7651 C (12549)
Delta E00	1.46 (CIE2000)

- Equivalent to STAC \rightarrow X-9
- \bullet Equivalent to TAIYO \rightarrow R-8

Colour: X-9 (STAC X-Chart)



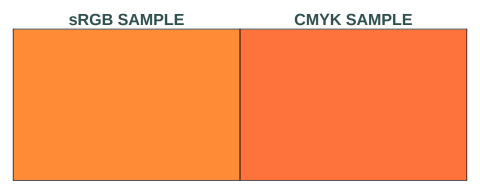
COLORIMETRIC INFORMATION

LAB	L*: 30.4 a*: 31.8 b*: 96
CMYK	C: 49.8% M: 83.9% Y: 19.6% K: 35.7%
RGB	R: 109 G: 50 B: 96
Hex sRGB	#6D3260
Hex ProPhoto	#4a2e4a
HSL	H: 313.0° S: 54.0%% L: 43.0%%
PANTONE	PANTONE 7651 C (12549)
Delta E00	1.93 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow X-8

Colour: X-10 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 70.3 a*: 41.8 b*: 54
CMYK	C: 0.4% M: 54.9% Y: 76.5% K: 0.0%
RGB	R: 255 G: 139 B: 54
Hex sRGB	#FF8B36
Hex ProPhoto	#c5893e
HSL	H: 25.0° S: 79.0%% L: 100.0%%
PANTONE	PANTONE 2025 C (10534)
Delta E00	1.26 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \to D-2

Colour: X-11 (STAC X-Chart)



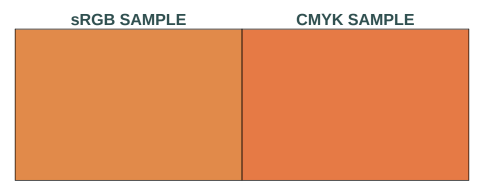
COLORIMETRIC INFORMATION

LAB	L*: 25.9 a*: 2.0 b*: 51
CMYK	C: 51.0% M: 49.4% Y: 51.0% K: 59.6%
RGB	R: 67 G: 60 B: 51
Hex sRGB	#433C33
Hex ProPhoto	#302e27
HSL	H: 34.0° S: 24.0%% L: 26.0%%
PANTONE	PANTONE 8623 C (12873)
Delta E00	1.03 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow YR-15M

Colour: X-12 (STAC X-Chart)



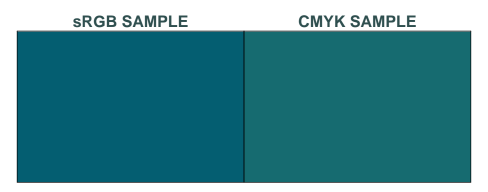
COLORIMETRIC INFORMATION

LAB	L*: 66.1 a*: 29.7 b*: 74
CMYK	C: 5.9% M: 49.8% Y: 71.8% K: 3.9%
RGB	R: 225 G: 138 B: 74
Hex sRGB	#E18A4A
Hex ProPhoto	#ac8248
HSL	H: 25.0° S: 67.0%% L: 88.0%%
PANTONE	PANTONE 7576 C (12474)
Delta E00	2.10 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow YR-60

Colour: X-13 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 35.9 a*: -18.6 b*: 113
CMYK	C: 84.7% M: 27.5% Y: 23.9% K: 42.0%
RGB	R: 4 G: 94 B: 113
Hex sRGB	#045E71
Hex ProPhoto	#36485a
HSL	H: 190.0° S: 96.0%% L: 44.0%%
PANTONE	PANTONE 7470 C (12368)
Delta E00	1.50 (CIE2000)

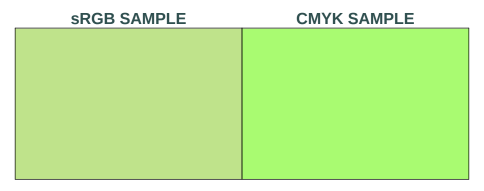
Colour: X-14 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 24.9 a*: 28.0 b*: 35
CMYK	C: 25.5% M: 82.4% Y: 65.9% K: 55.7%
RGB	R: 100 G: 39 B: 35
Hex sRGB	#642723
Hex ProPhoto	#3d251d
HSL	H: 4.0° S: 65.0%% L: 39.0%%
PANTONE	PANTONE 4101 C (11467)
Delta E00	3.44 (CIE2000)

Colour: X-15 (STAC X-Chart)

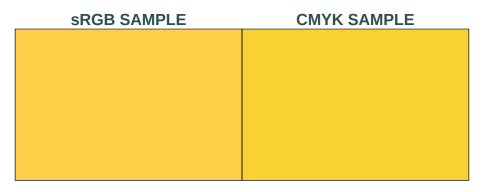


COLORIMETRIC INFORMATION

LAB	L*: 86.0 a*: -22.7 b*: 139
CMYK	C: 33.7% M: 1.6% Y: 55.3% K: 0.0%
RGB	R: 191 G: 227 B: 139
Hex sRGB	#BFE38B
Hex ProPhoto	#bad588
HSL	H: 85.0° S: 39.0%% L: 89.0%%
PANTONE	PANTONE 365 C (11314)
Delta E00	0.47 (CIE2000)

- Equivalent to TAIYO \rightarrow GY-1
- Equivalent to Old STAC \rightarrow GY-90

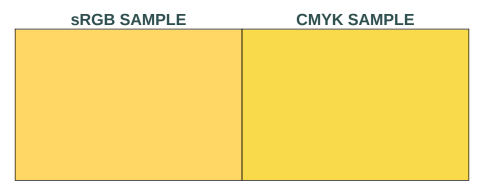
Colour: X-16 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 85.6 a*: 7.8 b*: 72
CMYK	C: 2.0% M: 17.3% Y: 80.0% K: 0.8%
RGB	R: 254 G: 207 B: 72
Hex sRGB	#FECF48
Hex ProPhoto	#d8c858
HSL	H: 45.0° S: 72.0%% L: 100.0%%
PANTONE	PANTONE 122 C (10377)
Delta E00	1.33 (CIE2000)

Colour: X-17 (STAC X-Chart)



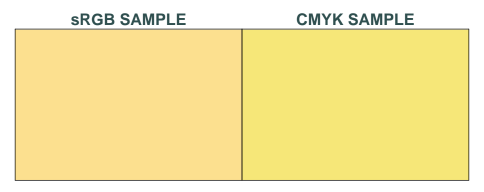
COLORIMETRIC INFORMATION

LAB	L*: 88.1 a*: 5.6 b*: 101
CMYK	C: 2.4% M: 14.5% Y: 70.6% K: 0.0%
RGB	R: 255 G: 215 B: 101
Hex sRGB	#FFD765
Hex ProPhoto	#ded16b
HSL	H: 44.0° S: 60.0%% L: 100.0%%
PANTONE	PANTONE 1215 C (10376)
Delta E00	2.25 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow S-8

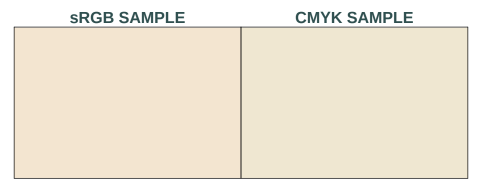
Colour: X-18 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 90.3 a*: 1.9 b*: 143
CMYK	C: 3.5% M: 9.4% Y: 52.9% K: 0.0%
RGB	R: 252 G: 224 B: 143
Hex sRGB	#FCE08F
Hex ProPhoto	#e1db8d
HSL	H: 45.0° S: 43.0%% L: 99.0%%
PANTONE	PANTONE 1205 C (10374)
Delta E00	1.38 (CIE2000)

Colour: X-19 (STAC X-Chart)



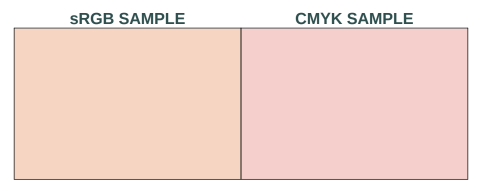
COLORIMETRIC INFORMATION

LAB	L*: 91.7 a*: 2.6 b*: 208
CMYK	C: 6.3% M: 9.4% Y: 18.0% K: 0.0%
RGB	R: 243 G: 229 B: 208
Hex sRGB	#F3E5D0
Hex ProPhoto	#e5e0ca
HSL	H: 36.0° S: 14.0%% L: 95.0%%
PANTONE	PANTONE 9201 C (13049)
Delta E00	0.86 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow 14

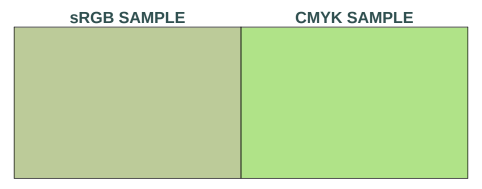
Colour: X-20 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 87.8 a*: 10.0 b*: 195
CMYK	C: 4.3% M: 18.8% Y: 20.0% K: 0.0%
RGB	R: 246 G: 213 B: 195
Hex sRGB	#F6D5C3
Hex ProPhoto	#dfcfba
HSL	H: 21.0° S: 21.0%% L: 96.0%%
PANTONE	PANTONE 4031 C (11390)
Delta E00	2.69 (CIE2000)

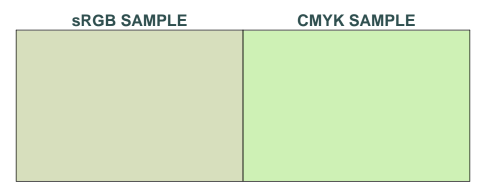
Colour: X-21 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.5 a*: -11.6 b*: 153
CMYK	C: 29.0% M: 8.6% Y: 45.1% K: 2.4%
RGB	R: 188 G: 203 B: 153
Hex sRGB	#BCCB99
Hex ProPhoto	#afbc8f
HSL	H: 78.0° S: 25.0%% L: 80.0%%
PANTONE	PANTONE 7493 C (12391)
Delta E00	1.24 (CIE2000)

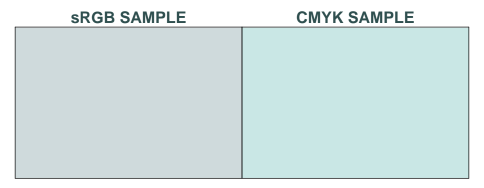
Colour: X-22 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 87.5 a*: -7.1 b*: 189
CMYK	C: 19.2% M: 5.5% Y: 28.6% K: 0.0%
RGB	R: 215 G: 223 B: 189
Hex sRGB	#D7DFBD
Hex ProPhoto	#cdd5b4
HSL	H: 74.0° S: 15.0%% L: 87.0%%
PANTONE	PANTONE 9602 C (13172)
Delta E00	2.18 (CIE2000)

Colour: X-23 (STAC X-Chart)



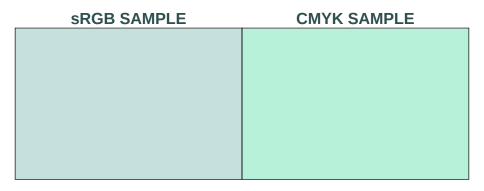
COLORIMETRIC INFORMATION

LAB	L*: 86.3 a*: -3.7 b*: 220
CMYK	C: 20.8% M: 9.0% Y: 9.8% K: 0.4%
RGB	R: 207 G: 218 B: 220
Hex sRGB	#CFDADC
Hex ProPhoto	#cbd0d4
HSL	H: 189.0° S: 6.0%% L: 86.0%%
PANTONE	PANTONE 7541 C (12439)
Delta E00	1.95 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow 95

Colour: X-24 (STAC X-Chart)



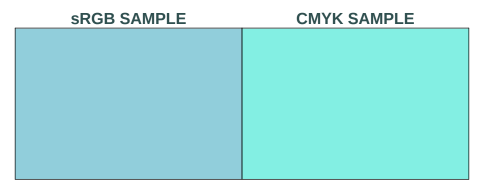
COLORIMETRIC INFORMATION

LAB	L*: 87.3 a*: -10.1 b*: 222
CMYK	C: 27.8% M: 5.5% Y: 14.5% K: 0.0%
RGB	R: 197 G: 225 B: 222
Hex sRGB	#C5E1DE
Hex ProPhoto	#c8d6d6
HSL	H: 174.0° S: 12.0%% L: 88.0%%
PANTONE	PANTONE 9044 C (12997)
Delta E00	1.09 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow B-90

Colour: X-25 (STAC X-Chart)



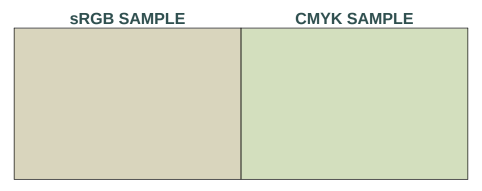
COLORIMETRIC INFORMATION

LAB	L*: 79.0 a*: -18.0 b*: 219
CMYK	C: 48.2% M: 5.9% Y: 10.6% K: 0.4%
RGB	R: 145 G: 206 B: 219
Hex sRGB	#91CEDB
Hex ProPhoto	#a4bed0
HSL	H: 191.0° S: 34.0%% L: 86.0%%
PANTONE	PANTONE 629 C (12195)
Delta E00	1.62 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow B-80

Colour: X-26 (STAC X-Chart)



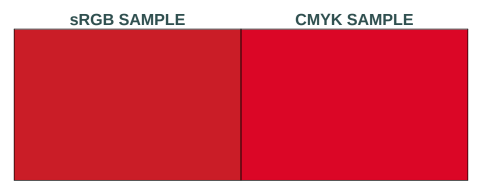
COLORIMETRIC INFORMATION

LAB	L*: 85.0 a*: -1.4 b*: 189
CMYK	C: 16.1% M: 11.4% Y: 24.3% K: 1.2%
RGB	R: 217 G: 213 B: 189
Hex sRGB	#D9D5BD
Hex ProPhoto	#cacbb3
HSL	H: 51.0° S: 13.0%% L: 85.0%%
PANTONE	PANTONE 9162 C (13035)
Delta E00	2.24 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow YR-0

Colour: X-27 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 44.5 a*: 64.6 b*: 39
CMYK	C: 2.7% M: 97.3% Y: 82.7% K: 11.4%
RGB	R: 202 G: 29 B: 39
Hex sRGB	#CA1D27
Hex ProPhoto	#873a24
HSL	H: 357.0° S: 86.0%% L: 79.0%%
PANTONE	PANTONE 3546 C (11273)
Delta E00	1.74 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow R-40

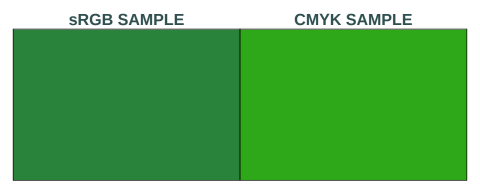
Colour: X-28 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 37.5 a*: 60.7 b*: 24
CMYK	C: 5.1% M: 98.8% Y: 89.8% K: 24.7%
RGB	R: 176 G: 6 B: 24
Hex sRGB	#B00618
Hex ProPhoto	#712d19
HSL	H: 354.0° S: 97.0%% L: 69.0%%
PANTONE	PANTONE 2350 C (10892)
Delta E00	2.39 (CIE2000)

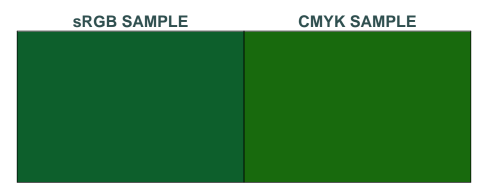
Colour: X-29 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 48.4 a*: -39.5 b*: 59
CMYK	C: 75.3% M: 11.0% Y: 87.1% K: 25.9%
RGB	R: 42 G: 131 B: 59
Hex sRGB	#2A833B
Hex ProPhoto	#446938
HSL	H: 131.0° S: 68.0%% L: 51.0%%
PANTONE	PANTONE 6173 C (12132)
Delta E00	1.78 (CIE2000)

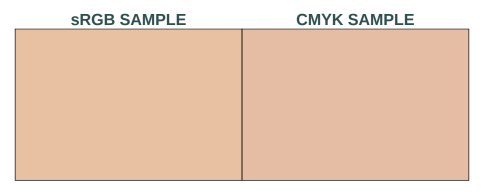
Colour: X-30 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.9 a*: -33.7 b*: 44
CMYK	C: 81.2% M: 18.4% Y: 89.4% K: 49.0%
RGB	R: 13 G: 95 B: 44
Hex sRGB	#0D5F2C
Hex ProPhoto	#2d4728
HSL	H: 143.0° S: 86.0%% L: 37.0%%
PANTONE	PANTONE 2427 C (10976)
Delta E00	2.88 (CIE2000)

Colour: X-31 (STAC X-Chart)



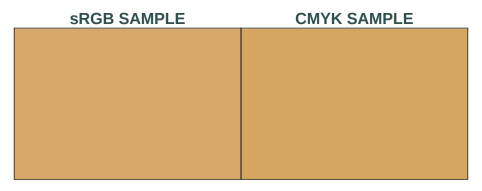
COLORIMETRIC INFORMATION

LAB	L*: 80.9 a*: 10.4 b*: 161
CMYK	C: 8.6% M: 24.3% Y: 34.5% K: 1.6%
RGB	R: 231 G: 193 B: 161
Hex sRGB	#E7C1A1
Hex ProPhoto	#c9b896
HSL	H: 27.0° S: 30.0%% L: 91.0%%
PANTONE	PANTONE 719 C (12285)
Delta E00	1.80 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow BC-10

Colour: X-32 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 72.4 a*: 11.7 b*: 107
CMYK	C: 11.0% M: 29.8% Y: 59.6% K: 6.7%
RGB	R: 214 G: 169 B: 107
Hex sRGB	#D6A96B
Hex ProPhoto	#af9d64
HSL	H: 35.0° S: 50.0%% L: 84.0%%
PANTONE	PANTONE 7509 C (12407)
Delta E00	1.50 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow C-43

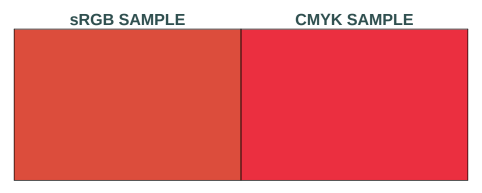
Colour: X-33 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 21.6 a*: 15.5 b*: 47
CMYK	C: 43.9% M: 71.8% Y: 43.9% K: 61.6%
RGB	R: 74 G: 43 B: 47
Hex sRGB	#4A2B2F
Hex ProPhoto	#2f2324
HSL	H: 352.0° S: 42.0%% L: 29.0%%
PANTONE	PANTONE 2449 C (11000)
Delta E00	2.31 (CIE2000)

Colour: X-34 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.4 a*: 56.0 b*: 60
CMYK	C: 3.9% M: 80.8% Y: 73.7% K: 3.9%
RGB	R: 220 G: 77 B: 60
Hex sRGB	#DC4D3C
Hex ProPhoto	#9b5435
HSL	H: 6.0° S: 73.0%% L: 86.0%%
PANTONE	PANTONE 7417 C (12315)
Delta E00	1.40 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow B-4

Colour: X-35 (STAC X-Chart)

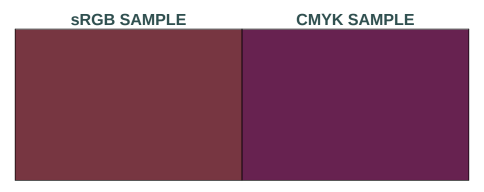


COLORIMETRIC INFORMATION

LAB	L*: 35.7 a*: 40.2 b*: 55
CMYK	C: 18.4% M: 82.7% Y: 61.2% K: 33.7%
RGB	R: 144 G: 51 B: 55
Hex sRGB	#903337
Hex ProPhoto	#5e342c
HSL	H: 357.0° S: 65.0%% L: 56.0%%
PANTONE	PANTONE 492 C (11763)
Delta E00	0.69 (CIE2000)

NOTES

Colour: X-36 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 32.0 a*: 29.6 b*: 65
CMYK	C: 28.6% M: 76.1% Y: 44.7% K: 43.1%
RGB	R: 119 G: 54 B: 65
Hex sRGB	#773641
Hex ProPhoto	#4d3132
HSL	H: 350.0° S: 55.0%% L: 47.0%%
PANTONE	PANTONE 8562 C (12854)
Delta E00	2.19 (CIE2000)

Colour: X-37 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.7 a*: 13.3 b*: 57
CMYK	C: 43.5% M: 64.3% Y: 44.7% K: 54.9%
RGB	R: 84 G: 55 B: 57
Hex sRGB	#543739
Hex ProPhoto	#382d2c
HSL	H: 356.0° S: 35.0%% L: 33.0%%
PANTONE	PANTONE 7617 C (12515)
Delta E00	2.02 (CIE2000)

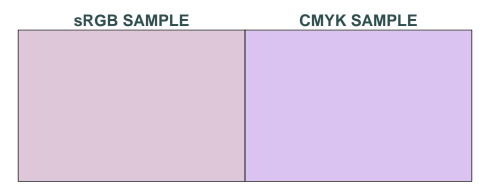
Colour: X-38 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.7 a*: 4.7 b*: 53
CMYK	C: 54.5% M: 55.3% Y: 45.1% K: 60.4%
RGB	R: 65 G: 54 B: 53
Hex sRGB	#413635
Hex ProPhoto	#2d2a28
HSL	H: 5.0° S: 18.0%% L: 25.0%%
PANTONE	PANTONE 2479 C (11033)
Delta E00	2.36 (CIE2000)

Colour: X-39 (STAC X-Chart)



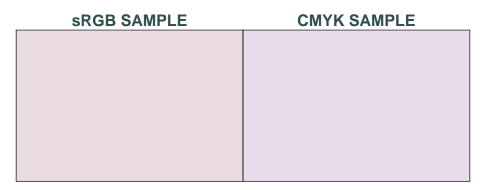
COLORIMETRIC INFORMATION

LAB	L*: 82.7 a*: 10.7 b*: 217
CMYK	C: 14.5% M: 23.1% Y: 5.9% K: 0.0%
RGB	R: 222 G: 199 B: 217
Hex sRGB	#DEC7D9
Hex ProPhoto	#cdbfce
HSL	H: 313.0° S: 10.0%% L: 87.0%%
PANTONE	PANTONE 678 C (12244)
Delta E00	1.33 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow P-7

Colour: X-40 (STAC X-Chart)



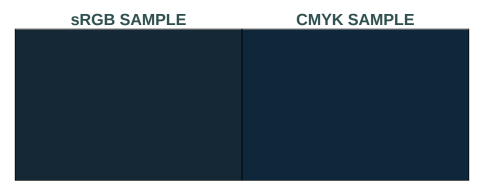
COLORIMETRIC INFORMATION

LAB	L*: 88.9 a*: 5.4 b*: 222
CMYK	C: 9.0% M: 13.7% Y: 7.5% K: 0.0%
RGB	R: 234 G: 220 B: 222
Hex sRGB	#EADCDE
Hex ProPhoto	#ddd5d6
HSL	H: 351.0° S: 6.0%% L: 92.0%%
PANTONE	PANTONE 9283 C (13079)
Delta E00	1.45 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow RP-99

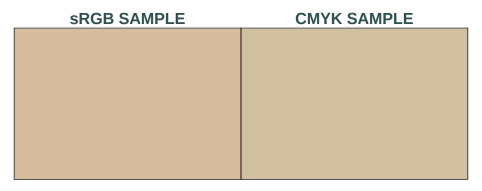
Colour: X-41 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 15.2 a*: -4.4 b*: 54
CMYK	C: 83.5% M: 54.1% Y: 30.6% K: 66.3%
RGB	R: 21 G: 40 B: 54
Hex sRGB	#152836
Hex ProPhoto	#1a1e28
HSL	H: 205.0° S: 61.0%% L: 21.0%%
PANTONE	PANTONE 7547 C (12445)
Delta E00	3.23 (CIE2000)

Colour: X-42 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 77.8 a*: 5.9 b*: 158
CMYK	C: 14.9% M: 21.6% Y: 34.5% K: 3.9%
RGB	R: 213 G: 188 B: 158
Hex sRGB	#D5BC9E
Hex ProPhoto	#bab092
HSL	H: 33.0° S: 26.0%% L: 84.0%%
PANTONE	PANTONE 726 C (12292)
Delta E00	2.50 (CIE2000)

NOTES

Colour: X-43 (STAC X-Chart)

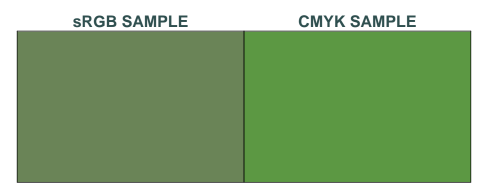


COLORIMETRIC INFORMATION

LAB	L*: 20.5 a*: 7.0 b*: 53
CMYK	C: 58.8% M: 64.3% Y: 38.0% K: 62.0%
RGB	R: 58 G: 46 B: 53
Hex sRGB	#3A2E35
Hex ProPhoto	#292428
HSL	H: 325.0° S: 21.0%% L: 23.0%%
PANTONE	PANTONE 6077 C (12026)
Delta E00	3.37 (CIE2000)

NOTES

Colour: X-51 (STAC X-Chart)

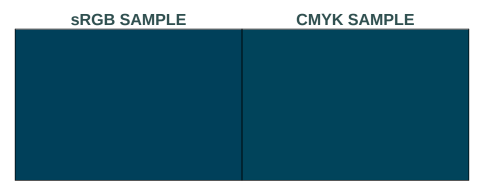


COLORIMETRIC INFORMATION

LAB	L*: 52.1 a*: -15.8 b*: 87
CMYK	C: 51.8% M: 20.0% Y: 64.7% K: 25.1%
RGB	R: 106 G: 132 B: 87
Hex sRGB	#6A8457
Hex ProPhoto	#5e6d4c
HSL	H: 95.0° S: 34.0%% L: 52.0%%
PANTONE	PANTONE 2265 C (10798)
Delta E00	4.17 (CIE2000)

NOTES

Colour: X-52 (STAC X-Chart)

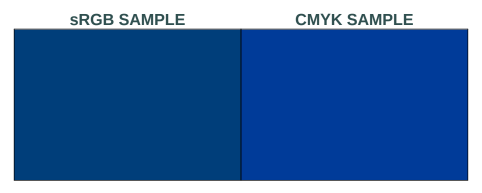


COLORIMETRIC INFORMATION

LAB	L*: 23.4 a*: -16.5 b*: 90
CMYK	C: 98.4% M: 34.5% Y: 13.3% K: 58.8%
RGB	R: 0 G: 64 B: 90
Hex sRGB	#00405A
Hex ProPhoto	#202e45
HSL	H: 197.0° S: 100.0%% L: 35.0%%
PANTONE	PANTONE 3035 C (11157)
Delta E00	3.05 (CIE2000)

NOTES

Colour: X-53 (STAC X-Chart)

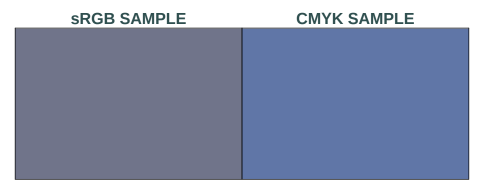


COLORIMETRIC INFORMATION

LAB	L*: 23.9 a*: -4.9 b*: 122
CMYK	C: 100.0% M: 63.9% Y: 7.1% K: 35.3%
RGB	R: 0 G: 62 B: 122
Hex sRGB	#003E7A
Hex ProPhoto	#252d60
HSL	H: 210.0° S: 100.0%% L: 48.0%%
PANTONE	PANTONE 541 C (11842)
Delta E00	4.03 (CIE2000)

NOTES

Colour: X-54 (STAC X-Chart)

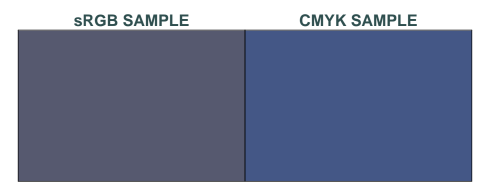


COLORIMETRIC INFORMATION

LAB	L*: 49.0 a*: 2.0 b*: 138
CMYK	C: 54.1% M: 43.5% Y: 20.4% K: 17.6%
RGB	R: 112 G: 116 B: 138
Hex sRGB	#70748A
Hex ProPhoto	#626174
HSL	H: 231.0° S: 19.0%% L: 54.0%%
PANTONE	PANTONE 4128 C (11496)
Delta E00	1.83 (CIE2000)

- \bullet Equivalent to TAIYO \rightarrow 200G
- Equivalent to Old STAC \rightarrow 186G

Colour: X-55 (STAC X-Chart)

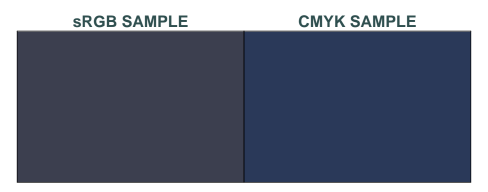


COLORIMETRIC INFORMATION

LAB	L*: 38.1 a*: 2.6 b*: 111
CMYK	C: 61.6% M: 51.0% Y: 24.7% K: 30.2%
RGB	R: 86 G: 89 B: 111
Hex sRGB	#56596F
Hex ProPhoto	#484759
HSL	H: 233.0° S: 23.0%% L: 44.0%%
PANTONE	PANTONE 4125 C (11493)
Delta E00	3.30 (CIE2000)

- \bullet Equivalent to TAIYO \rightarrow 300G
- Equivalent to Old STAC \rightarrow 184G

Colour: X-56 (STAC X-Chart)

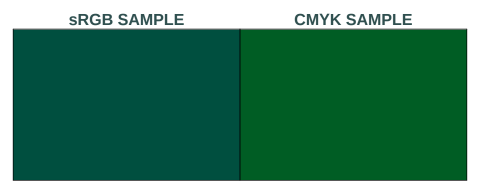


COLORIMETRIC INFORMATION

LAB	L*: 26.9 a*: 1.8 b*: 79
CMYK	C: 67.5% M: 55.7% Y: 31.4% K: 49.0%
RGB	R: 60 G: 63 B: 79
Hex sRGB	#3C3F4F
Hex ProPhoto	#31303c
HSL	H: 231.0° S: 24.0%% L: 31.0%%
PANTONE	PANTONE 4133 C (11502)
Delta E00	2.08 (CIE2000)

- ullet Equivalent to TAIYO ightarrow 400G
- Equivalent to Old STAC \rightarrow 182G

Colour: X-57 (STAC X-Chart)

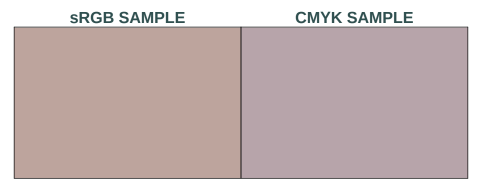


COLORIMETRIC INFORMATION

LAB	L*: 27.5 a*: -41.9 b*: 63
CMYK	C: 100.0% M: 10.2% Y: 64.7% K: 59.2%
RGB	R: 0 G: 79 B: 63
Hex sRGB	#004F3F
Hex ProPhoto	#1a3931
HSL	H: 168.0° S: 100.0%% L: 31.0%%
PANTONE	PANTONE 3305 C (11211)
Delta E00	6.94 (CIE2000)

NOTES

Colour: X-58 (STAC X-Chart)

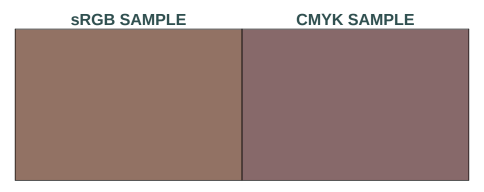


COLORIMETRIC INFORMATION

LAB	L*: 69.4 a*: 8.8 b*: 157
CMYK	C: 22.0% M: 30.2% Y: 27.5% K: 7.8%
RGB	R: 189 G: 164 B: 157
Hex sRGB	#BDA49D
Hex ProPhoto	#a1968d
HSL	H: 13.0° S: 17.0%% L: 74.0%%
PANTONE	PANTONE 4087 C (11451)
Delta E00	2.05 (CIE2000)

NOTES

Colour: X-59 (STAC X-Chart)

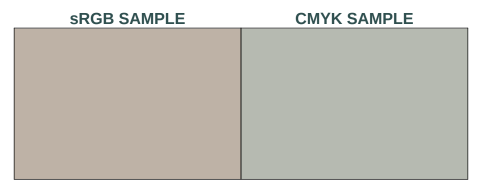


COLORIMETRIC INFORMATION

LAB	L*: 50.9 a*: 11.5 b*: 100
CMYK	C: 29.8% M: 45.1% Y: 44.7% K: 24.3%
RGB	R: 146 G: 114 B: 100
Hex sRGB	#927264
Hex ProPhoto	#6f6254
HSL	H: 18.0° S: 32.0%% L: 57.0%%
PANTONE	PANTONE 4090 C (11455)
Delta E00	1.99 (CIE2000)

NOTES

Colour: X-60 (STAC X-Chart)

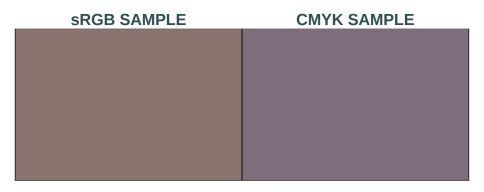


COLORIMETRIC INFORMATION

LAB	L*: 73.2 a*: 2.9 b*: 166
CMYK	C: 23.9% M: 22.4% Y: 25.9% K: 5.9%
RGB	R: 190 G: 178 B: 166
Hex sRGB	#BEB2A6
Hex ProPhoto	#a8a397
HSL	H: 30.0° S: 13.0%% L: 75.0%%
PANTONE	PANTONE 4267 C (11649)
Delta E00	1.52 (CIE2000)

NOTES

Colour: X-61 (STAC X-Chart)

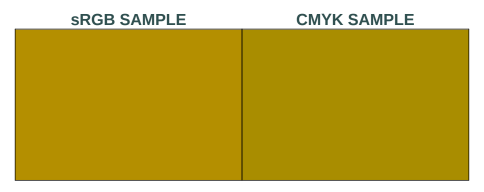


COLORIMETRIC INFORMATION

LAB	L*: 50.9 a*: 9.1 b*: 112
CMYK	C: 34.5% M: 43.9% Y: 36.1% K: 23.5%
RGB	R: 139 G: 116 B: 112
Hex sRGB	#8B7470
Hex ProPhoto	#6d635e
HSL	H: 9.0° S: 19.0%% L: 55.0%%
PANTONE	PANTONE 4090 C (11455)
Delta E00	3.21 (CIE2000)

NOTES

Colour: X-62 (STAC X-Chart)

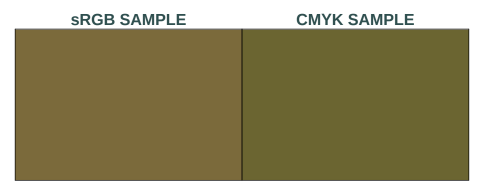


COLORIMETRIC INFORMATION

LAB	L*: 61.5 a*: 5.7 b*: 0
CMYK	C: 5.9% M: 21.2% Y: 100.0% K: 29.4%
RGB	R: 180 G: 143 B: 0
Hex sRGB	#B48F00
Hex ProPhoto	#8a7f1f
HSL	H: 48.0° S: 100.0%% L: 71.0%%
PANTONE	PANTONE 8643 C (12879)
Delta E00	4.04 (CIE2000)

NOTES

Colour: X-63 (STAC X-Chart)

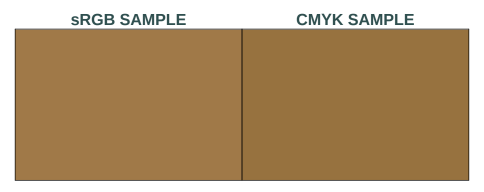


COLORIMETRIC INFORMATION

LAB	L*: 45.5 a*: 2.2 b*: 59
CMYK	C: 32.5% M: 36.1% Y: 68.6% K: 37.6%
RGB	R: 123 G: 106 B: 59
Hex sRGB	#7B6A3B
Hex ProPhoto	#5b5735
HSL	H: 44.0° S: 52.0%% L: 48.0%%
PANTONE	PANTONE 10345 C (10249)
Delta E00	1.24 (CIE2000)

NOTES

Colour: X-64 (STAC X-Chart)

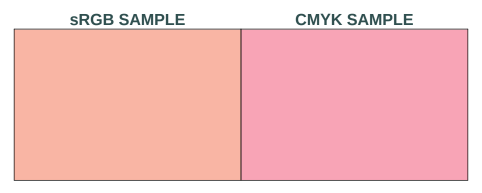


COLORIMETRIC INFORMATION

LAB	L*: 53.9 a*: 11.7 b*: 72
CMYK	C: 21.6% M: 40.8% Y: 67.1% K: 24.3%
RGB	R: 160 G: 121 B: 72
Hex sRGB	#A07948
Hex ProPhoto	#786940
HSL	H: 33.0° S: 55.0%% L: 63.0%%
PANTONE	PANTONE 6011 C (11954)
Delta E00	1.19 (CIE2000)

NOTES

Colour: X-65 (STAC X-Chart)

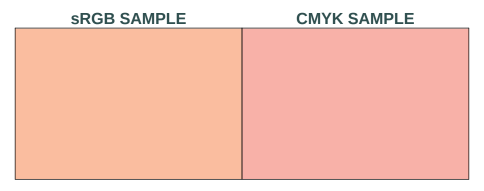


COLORIMETRIC INFORMATION

LAB	L*: 79.8 a*: 23.8 b*: 164
CMYK	C: 2.7% M: 35.3% Y: 28.2% K: 0.0%
RGB	R: 249 G: 181 B: 164
Hex sRGB	#F9B5A4
Hex ProPhoto	#d2af98
HSL	H: 12.0° S: 34.0%% L: 98.0%%
PANTONE	PANTONE 4033 C (11392)
Delta E00	2.19 (CIE2000)

NOTES

Colour: X-66 (STAC X-Chart)

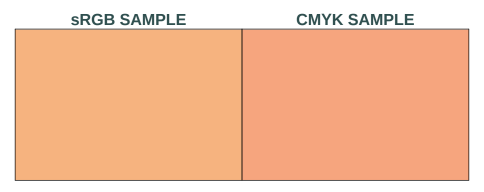


COLORIMETRIC INFORMATION

LAB	L*: 81.9 a*: 19.7 b*: 159
CMYK	C: 2.7% M: 30.6% Y: 34.1% K: 0.0%
RGB	R: 250 G: 189 B: 159
Hex sRGB	#FABD9F
Hex ProPhoto	#d5b794
HSL	H: 20.0° S: 36.0%% L: 98.0%%
PANTONE	PANTONE 162 C (10442)
Delta E00	1.22 (CIE2000)

NOTES

Colour: X-67 (STAC X-Chart)

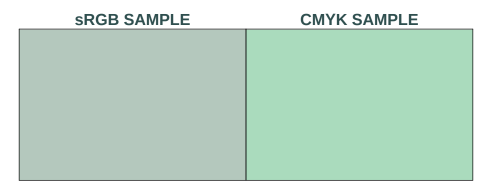


COLORIMETRIC INFORMATION

LAB	L*: 78.5 a*: 21.0 b*: 127
CMYK	C: 3.1% M: 34.9% Y: 50.2% K: 0.4%
RGB	R: 246 G: 179 B: 127
Hex sRGB	#F6B37F
Hex ProPhoto	#ccab77
HSL	H: 26.0° S: 48.0%% L: 96.0%%
PANTONE	PANTONE 7410 C (12308)
Delta E00	2.07 (CIE2000)

NOTES

Colour: X-68 (STAC X-Chart)

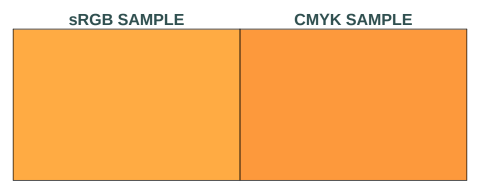


COLORIMETRIC INFORMATION

LAB	L*: 78.8 a*: -8.4 b*: 189
CMYK	C: 31.4% M: 11.8% Y: 23.9% K: 2.4%
RGB	R: 180 G: 200 B: 189
Hex sRGB	#B4C8BD
Hex ProPhoto	#aeb9b0
HSL	H: 147.0° S: 10.0%% L: 78.0%%
PANTONE	PANTONE 4169 C (11541)
Delta E00	1.83 (CIE2000)

- Equivalent to TAIYO \rightarrow BG-90M
- Equivalent to Old STAC → BG-91

Colour: X-69 (STAC X-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 77.5 a*: 27.1 b*: 67
CMYK	C: 0.8% M: 40.0% Y: 76.5% K: 0.0%
RGB	R: 255 G: 171 B: 67
Hex sRGB	#FFAB43
Hex ProPhoto	#cfa54c
HSL	H: 33.0° S: 74.0%% L: 100.0%%
PANTONE	PANTONE 804 C (12685)
Delta E00	1.88 (CIE2000)

NOTES

COLOUR CARD: STAC A-CHART

Total colours: 47

Colour: A-1 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 31.5 a*: 11.6 b*: 41
CMYK	C: 32.9% M: 54.5% Y: 69.8% K: 53.3%
RGB	R: 98 G: 67 B: 41
Hex sRGB	#624329
Hex ProPhoto	#413623
HSL	H: 27.0° S: 58.0%% L: 38.0%%
PANTONE	PANTONE 2472 C (11026)
Delta E00	1.20 (CIE2000)

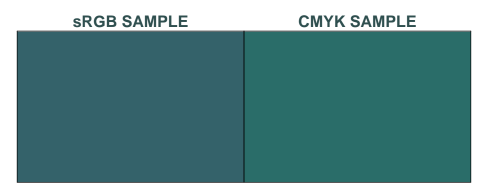
Colour: A-2 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.0 a*: 9.8 b*: 65
CMYK	C: 29.0% M: 44.7% Y: 64.3% K: 35.3%
RGB	R: 132 G: 100 B: 65
Hex sRGB	#846441
Hex ProPhoto	#605438
HSL	H: 31.0° S: 51.0%% L: 52.0%%
PANTONE	PANTONE 10362 C (10266)
Delta E00	1.56 (CIE2000)

Colour: A-3 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.5 a*: -14.5 b*: 106
CMYK	C: 73.3% M: 31.4% Y: 33.7% K: 37.6%
RGB	R: 52 G: 98 B: 106
Hex sRGB	#34626A
Hex ProPhoto	#3e4c56
HSL	H: 189.0° S: 51.0%% L: 42.0%%
PANTONE	PANTONE 8762 C (12920)
Delta E00	2.56 (CIE2000)

Colour: A-4 (STAC A-Chart)



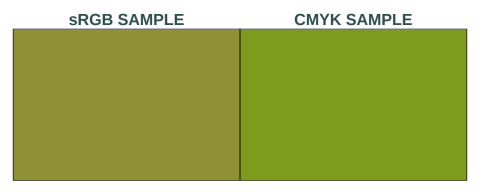
COLORIMETRIC INFORMATION

LAB	L*: 33.6 a*: 7.8 b*: 43
CMYK	C: 34.9% M: 48.2% Y: 70.2% K: 52.2%
RGB	R: 99 G: 74 B: 43
Hex sRGB	#634A2B
Hex ProPhoto	#443b25
HSL	H: 33.0° S: 57.0%% L: 39.0%%
PANTONE	PANTONE 462 C (11719)
Delta E00	2.52 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow A-5

Colour: A-5 (STAC A-Chart)

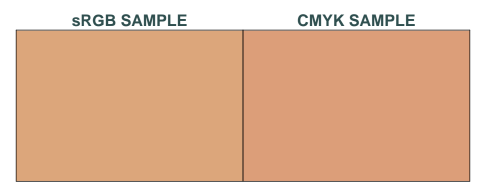


COLORIMETRIC INFORMATION

LAB	L*: 58.6 a*: -9.8 b*: 52
CMYK	C: 31.8% M: 14.9% Y: 83.5% K: 27.8%
RGB	R: 143 G: 145 B: 52
Hex sRGB	#8F9134
Hex ProPhoto	#747c39
HSL	H: 61.0° S: 64.0%% L: 57.0%%
PANTONE	PANTONE 7747 C (12645)
Delta E00	2.13 (CIE2000)

- \bullet Equivalent to STAC \rightarrow A-4
- Equivalent to TAIYO \rightarrow A-4, AA-6
- Equivalent to Old STAC \rightarrow A-6

Colour: A-6 (STAC A-Chart)

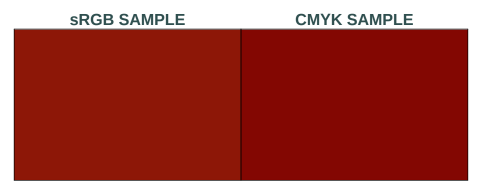


COLORIMETRIC INFORMATION

LAB	L*: 72.5 a*: 16.9 b*: 123
CMYK	C: 9.8% M: 34.9% Y: 50.2% K: 4.3%
RGB	R: 220 G: 166 B: 123
Hex sRGB	#DCA67B
Hex ProPhoto	#b49b70
HSL	H: 27.0° S: 44.0%% L: 86.0%%
PANTONE	PANTONE 2430 C (10980)
Delta E00	1.35 (CIE2000)

- \bullet Equivalent to STAC \rightarrow A-5
- Equivalent to TAIYO → AA-6

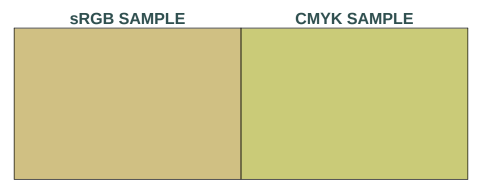
Colour: A-7 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.8 a*: 48.0 b*: 7
CMYK	C: 9.0% M: 94.5% Y: 98.4% K: 43.5%
RGB	R: 141 G: 23 B: 7
Hex sRGB	#8D1707
Hex ProPhoto	#572711
HSL	H: 7.0° S: 95.0%% L: 55.0%%
PANTONE	PANTONE 174 C (10461)
Delta E00	6.00 (CIE2000)

Colour: A-8 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.0 a*: -0.5 b*: 131
CMYK	C: 15.7% M: 15.3% Y: 49.8% K: 5.9%
RGB	R: 208 G: 192 B: 131
Hex sRGB	#D0C083
Hex ProPhoto	#b5b37b
HSL	H: 48.0° S: 37.0%% L: 82.0%%
PANTONE	PANTONE 3599 C (11308)
Delta E00	2.10 (CIE2000)

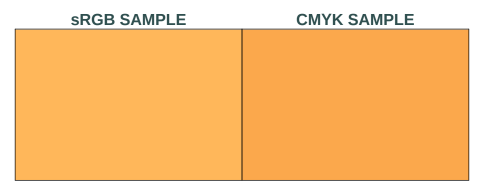
Colour: A-9 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 27.3 a*: 7.3 b*: 32
CMYK	C: 36.9% M: 51.4% Y: 72.2% K: 60.4%
RGB	R: 82 G: 60 B: 32
Hex sRGB	#523C20
Hex ProPhoto	#362f1d
HSL	H: 34.0° S: 61.0%% L: 32.0%%
PANTONE	PANTONE 462 C (11719)
Delta E00	3.92 (CIE2000)

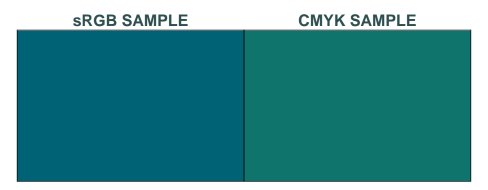
Colour: A-10 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 80.4 a*: 21.2 b*: 90
CMYK	C: 1.2% M: 33.7% Y: 69.8% K: 0.4%
RGB	R: 255 G: 183 B: 90
Hex sRGB	#FFB75A
Hex ProPhoto	#d3b15d
HSL	H: 34.0° S: 65.0%% L: 100.0%%
PANTONE	PANTONE 150 C (10419)
Delta E00	1.48 (CIE2000)

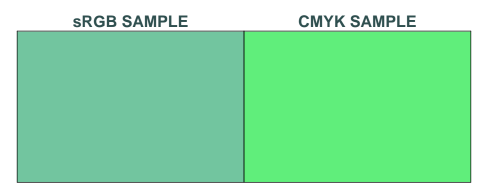
Colour: A-11 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 37.3 a*: -24.9 b*: 117
CMYK	C: 89.8% M: 18.8% Y: 24.3% K: 43.5%
RGB	R: 0 G: 99 B: 117
Hex sRGB	#006375
Hex ProPhoto	#344c5f
HSL	H: 189.0° S: 100.0%% L: 46.0%%
PANTONE	PANTONE 3155 C (11175)
Delta E00	1.84 (CIE2000)

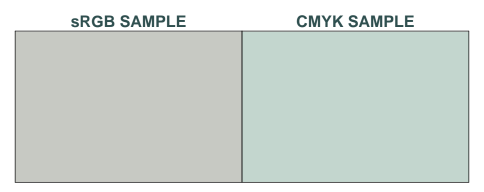
Colour: A-12 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 73.6 a*: -33.3 b*: 159
CMYK	C: 61.6% M: 5.1% Y: 51.0% K: 1.6%
RGB	R: 114 G: 197 B: 159
Hex sRGB	#72C59F
Hex ProPhoto	#88b193
HSL	H: 153.0° S: 42.0%% L: 77.0%%
PANTONE	PANTONE 2247 C (10778)
Delta E00	1.75 (CIE2000)

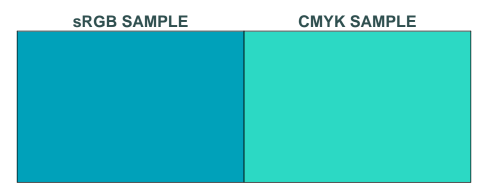
Colour: A-13 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 80.8 a*: -1.7 b*: 195
CMYK	C: 22.0% M: 14.1% Y: 17.3% K: 2.0%
RGB	R: 199 G: 201 B: 195
Hex sRGB	#C7C9C3
Hex ProPhoto	#bbbdb7
HSL	H: 80.0° S: 3.0%% L: 79.0%%
PANTONE	PANTONE 420 C (11575)
Delta E00	1.72 (CIE2000)

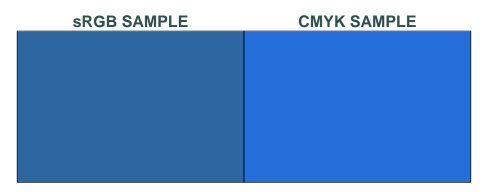
Colour: A-14 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 60.2 a*: -30.4 b*: 186
CMYK	C: 80.8% M: 6.7% Y: 15.7% K: 8.6%
RGB	R: 0 G: 161 B: 186
Hex sRGB	#00A1BA
Hex ProPhoto	#6388a7
HSL	H: 188.0° S: 100.0%% L: 73.0%%
PANTONE	PANTONE 2229 C (10758)
Delta E00	1.25 (CIE2000)

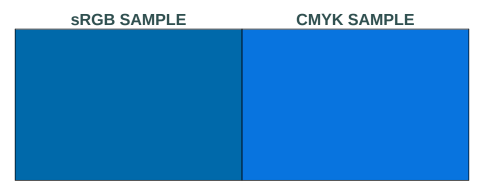
Colour: A-15 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 41.9 a*: -4.2 b*: 160
CMYK	C: 84.7% M: 52.2% Y: 5.5% K: 9.8%
RGB	R: 46 G: 103 B: 160
Hex sRGB	#2E67A0
Hex ProPhoto	#4a5287
HSL	H: 210.0° S: 71.0%% L: 63.0%%
PANTONE	PANTONE 653 C (12219)
Delta E00	1.99 (CIE2000)

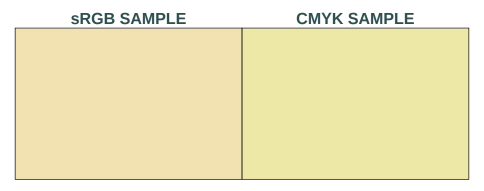
Colour: A-16 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.9 a*: -12.2 b*: 170
CMYK	C: 96.1% M: 49.0% Y: 2.4% K: 10.2%
RGB	R: 0 G: 105 B: 170
Hex sRGB	#0069AA
Hex ProPhoto	#415291
HSL	H: 203.0° S: 100.0%% L: 67.0%%
PANTONE	PANTONE 641 C (12207)
Delta E00	2.57 (CIE2000)

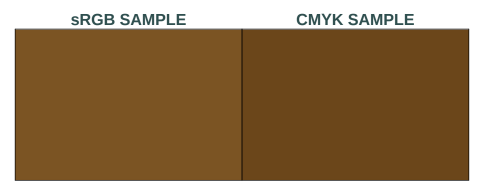
Colour: A-17 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 89.9 a*: 0.7 b*: 177
CMYK	C: 7.1% M: 9.0% Y: 34.5% K: 0.0%
RGB	R: 242 G: 225 B: 177
Hex sRGB	#F2E1B1
Hex ProPhoto	#dedaaa
HSL	H: 44.0° S: 27.0%% L: 95.0%%
PANTONE	PANTONE 7506 C (12404)
Delta E00	2.56 (CIE2000)

Colour: A-18 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 39.3 a*: 13.0 b*: 35
CMYK	C: 24.7% M: 50.6% Y: 81.2% K: 43.9%
RGB	R: 123 G: 84 B: 35
Hex sRGB	#7B5423
Hex ProPhoto	#544623
HSL	H: 33.0° S: 72.0%% L: 48.0%%
PANTONE	PANTONE 8582 C (12860)
Delta E00	2.45 (CIE2000)

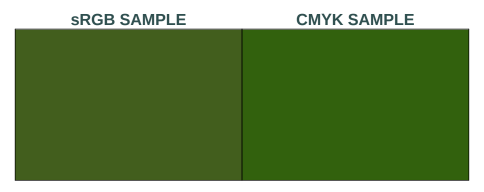
Colour: A-19 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.0 a*: 40.7 b*: 101
CMYK	C: 30.6% M: 83.5% Y: 17.3% K: 30.6%
RGB	R: 138 G: 53 B: 101
Hex sRGB	#8A3565
Hex ProPhoto	#5e354f
HSL	H: 326.0° S: 62.0%% L: 54.0%%
PANTONE	PANTONE 689 C (12255)
Delta E00	1.75 (CIE2000)

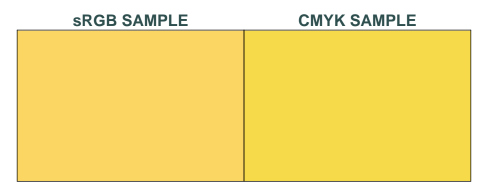
Colour: A-20 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.6 a*: -19.7 b*: 29
CMYK	C: 59.6% M: 21.6% Y: 89.4% K: 51.4%
RGB	R: 66 G: 94 B: 29
Hex sRGB	#425E1D
Hex ProPhoto	#394820
HSL	H: 86.0° S: 69.0%% L: 37.0%%
PANTONE	PANTONE 4217 C (11594)
Delta E00	2.02 (CIE2000)

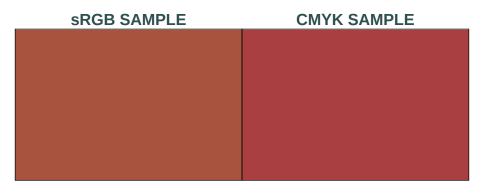
Colour: A-21 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 87.1 a*: 4.2 b*: 98
CMYK	C: 3.1% M: 14.1% Y: 71.0% K: 0.4%
RGB	R: 251 G: 214 B: 98
Hex sRGB	#FBD662
Hex ProPhoto	#d9ce69
HSL	H: 45.0° S: 61.0%% L: 98.0%%
PANTONE	PANTONE 121 C (10375)
Delta E00	1.99 (CIE2000)

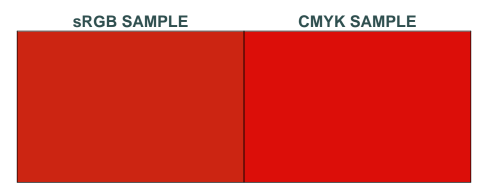
Colour: A-22 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.0 a*: 34.2 b*: 62
CMYK	C: 14.5% M: 68.2% Y: 67.1% K: 22.0%
RGB	R: 168 G: 83 B: 62
Hex sRGB	#A8533E
Hex ProPhoto	#744d35
HSL	H: 12.0° S: 63.0%% L: 66.0%%
PANTONE	PANTONE 4054 C (11415)
Delta E00	0.13 (CIE2000)

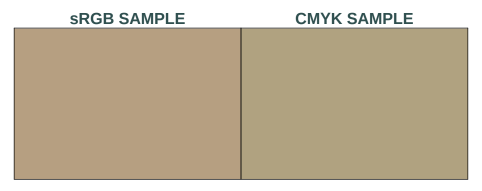
Colour: A-23 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.3 a*: 63.1 b*: 18
CMYK	C: 2.7% M: 93.7% Y: 95.7% K: 11.0%
RGB	R: 204 G: 37 B: 18
Hex sRGB	#CC2512
Hex ProPhoto	#893d1b
HSL	H: 6.0° S: 91.0%% L: 80.0%%
PANTONE	PANTONE 485 C (11756)
Delta E00	2.90 (CIE2000)

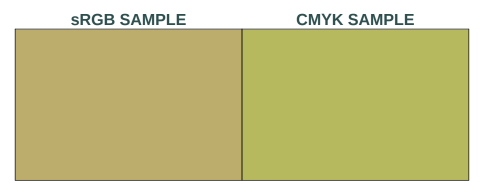
Colour: A-24 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.9 a*: 5.3 b*: 129
CMYK	C: 22.4% M: 28.6% Y: 43.5% K: 11.0%
RGB	R: 182 G: 159 B: 129
Hex sRGB	#B69F81
Hex ProPhoto	#988f73
HSL	H: 34.0° S: 29.0%% L: 71.0%%
PANTONE	PANTONE 10406 C (10310)
Delta E00	0.99 (CIE2000)

Colour: A-25 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 71.0 a*: -0.6 b*: 108
CMYK	C: 19.2% M: 18.4% Y: 58.0% K: 11.0%
RGB	R: 189 G: 173 B: 108
Hex sRGB	#BDAD6C
Hex ProPhoto	#9f9d65
HSL	H: 48.0° S: 43.0%% L: 74.0%%
PANTONE	PANTONE 4515 C (11705)
Delta E00	2.74 (CIE2000)

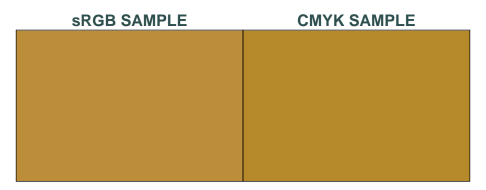
Colour: A-26 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.6 a*: 60.2 b*: 20
CMYK	C: 4.7% M: 98.4% Y: 93.7% K: 23.1%
RGB	R: 179 G: 16 B: 20
Hex sRGB	#B31014
Hex ProPhoto	#743018
HSL	H: 359.0° S: 91.0%% L: 70.0%%
PANTONE	PANTONE 2350 C (10892)
Delta E00	1.55 (CIE2000)

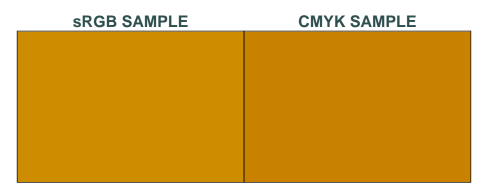
Colour: A-27 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 62.4 a*: 11.5 b*: 57
CMYK	C: 12.2% M: 33.3% Y: 79.6% K: 18.4%
RGB	R: 188 G: 142 B: 57
Hex sRGB	#BC8E39
Hex ProPhoto	#91803d
HSL	H: 39.0° S: 70.0%% L: 74.0%%
PANTONE	PANTONE 4026 C (11384)
Delta E00	1.63 (CIE2000)

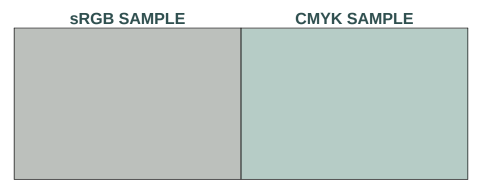
Colour: A-28 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 63.6 a*: 19.2 b*: 0
CMYK	C: 3.5% M: 37.6% Y: 100.0% K: 18.0%
RGB	R: 206 G: 140 B: 0
Hex sRGB	#CE8C00
Hex ProPhoto	#9b8025
HSL	H: 41.0° S: 100.0%% L: 81.0%%
PANTONE	PANTONE 7550 C (12448)
Delta E00	1.70 (CIE2000)

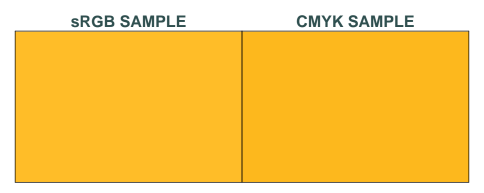
Colour: A-29 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 77.2 a*: -2.0 b*: 188
CMYK	C: 25.9% M: 16.9% Y: 19.2% K: 3.5%
RGB	R: 188 G: 192 B: 188
Hex sRGB	#BCC0BC
Hex ProPhoto	#afb2af
HSL	H: 120.0° S: 2.0%% L: 75.0%%
PANTONE	PANTONE 10103 C (10005)
Delta E00	2.07 (CIE2000)

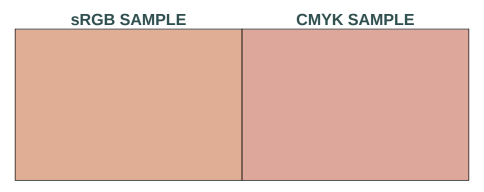
Colour: A-30 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 81.4 a*: 16.4 b*: 40
CMYK	C: 0.4% M: 27.5% Y: 88.2% K: 0.4%
RGB	R: 255 G: 189 B: 40
Hex sRGB	#FFBD28
Hex ProPhoto	#d2b645
HSL	H: 42.0° S: 84.0%% L: 100.0%%
PANTONE	PANTONE 1235 C (10380)
Delta E00	1.01 (CIE2000)

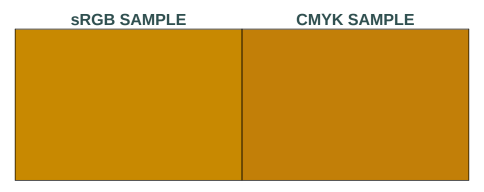
Colour: A-31 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 75.1 a*: 15.9 b*: 149
CMYK	C: 10.2% M: 32.5% Y: 36.9% K: 2.7%
RGB	R: 223 G: 174 B: 149
Hex sRGB	#DFAE95
Hex ProPhoto	#bba488
HSL	H: 20.0° S: 33.0%% L: 87.0%%
PANTONE	PANTONE 4050 C (11411)
Delta E00	1.61 (CIE2000)

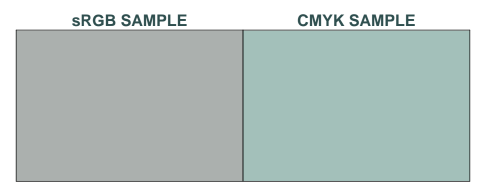
Colour: A-32 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 62.3 a*: 18.3 b*: 1
CMYK	C: 5.1% M: 38.0% Y: 96.1% K: 19.6%
RGB	R: 200 G: 137 B: 1
Hex sRGB	#C88901
Hex ProPhoto	#977d2a
HSL	H: 41.0° S: 100.0%% L: 78.0%%
PANTONE	PANTONE 131 C (10391)
Delta E00	0.72 (CIE2000)

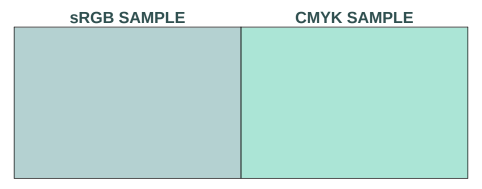
Colour: A-33 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 71.5 a*: -2.1 b*: 174
CMYK	C: 31.8% M: 20.0% Y: 22.4% K: 5.9%
RGB	R: 171 G: 176 B: 174
Hex sRGB	#ABB0AE
Hex ProPhoto	#9ea09e
HSL	H: 156.0° S: 3.0%% L: 69.0%%
PANTONE	PANTONE 4275 C (11658)
Delta E00	0.56 (CIE2000)

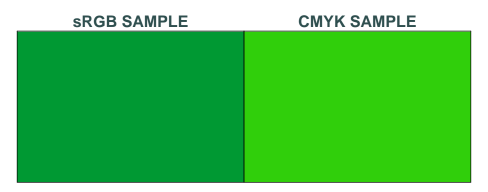
Colour: A-34 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 81.6 a*: -9.8 b*: 209
CMYK	C: 32.2% M: 9.4% Y: 15.3% K: 0.8%
RGB	R: 180 G: 209 B: 209
Hex sRGB	#B4D1D1
Hex ProPhoto	#b5c3c6
HSL	H: 180.0° S: 14.0%% L: 82.0%%
PANTONE	PANTONE 5523 C (11871)
Delta E00	0.95 (CIE2000)

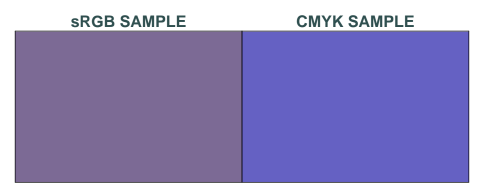
Colour: A-35 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 55.2 a*: -52.0 b*: 51
CMYK	C: 77.6% M: 4.3% Y: 94.5% K: 14.9%
RGB	R: 0 G: 153 B: 51
Hex sRGB	#009933
Hex ProPhoto	#4b7e38
HSL	H: 140.0° S: 100.0%% L: 60.0%%
PANTONE	PANTONE 355 C (11275)
Delta E00	1.37 (CIE2000)

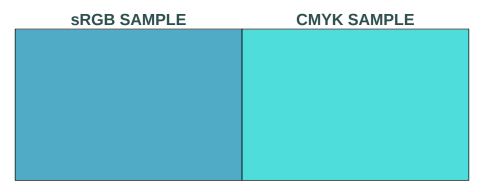
Colour: A-36 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 47.8 a*: 13.9 b*: 149
CMYK	C: 54.9% M: 56.5% Y: 12.5% K: 12.2%
RGB	R: 124 G: 106 B: 149
Hex sRGB	#7C6A95
Hex ProPhoto	#675a7e
HSL	H: 265.0° S: 29.0%% L: 58.0%%
PANTONE	PANTONE 667 C (12233)
Delta E00	1.03 (CIE2000)

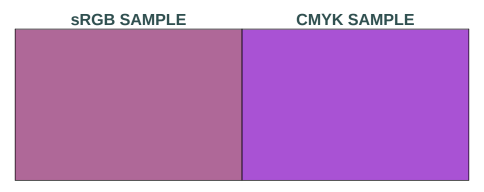
Colour: A-37 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 65.5 a*: -22.4 b*: 198
CMYK	C: 67.8% M: 9.4% Y: 10.2% K: 4.3%
RGB	R: 80 G: 172 B: 198
Hex sRGB	#50ACC6
Hex ProPhoto	#7896b5
HSL	H: 193.0° S: 60.0%% L: 78.0%%
PANTONE	PANTONE 7702 C (12600)
Delta E00	1.44 (CIE2000)

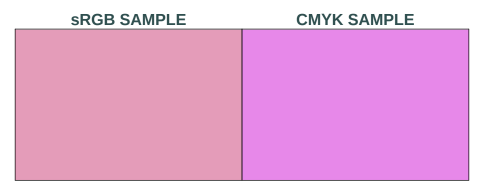
Colour: A-38 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.4 a*: 34.2 b*: 152
CMYK	C: 28.6% M: 65.1% Y: 10.2% K: 7.1%
RGB	R: 175 G: 104 B: 152
Hex sRGB	#AF6898
Hex ProPhoto	#876082
HSL	H: 319.0° S: 41.0%% L: 69.0%%
PANTONE	PANTONE 681 C (12247)
Delta E00	1.83 (CIE2000)

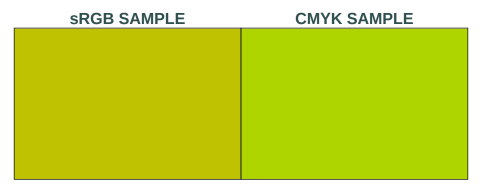
Colour: A-39 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 72.3 a*: 30.4 b*: 185
CMYK	C: 9.0% M: 46.3% Y: 8.2% K: 0.4%
RGB	R: 228 G: 156 B: 185
Hex sRGB	#E49CB9
Hex ProPhoto	#be95a8
HSL	H: 336.0° S: 32.0%% L: 89.0%%
PANTONE	PANTONE 2044 C (10555)
Delta E00	2.68 (CIE2000)

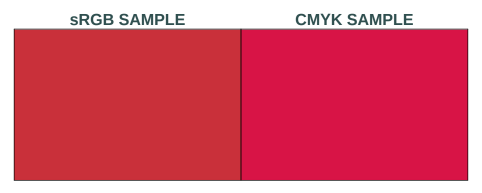
Colour: A-40 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.2 a*: -15.1 b*: 0
CMYK	C: 20.4% M: 2.7% Y: 100.0% K: 13.7%
RGB	R: 191 G: 194 B: 0
Hex sRGB	#BFC200
Hex ProPhoto	#a4b22e
HSL	H: 61.0° S: 100.0%% L: 76.0%%
PANTONE	PANTONE 4233 C (11612)
Delta E00	3.09 (CIE2000)

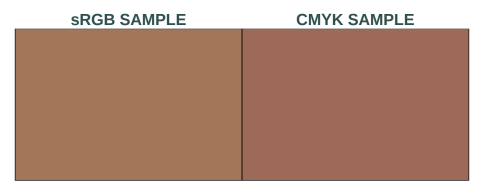
Colour: A-41 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.1 a*: 60.2 b*: 58
CMYK	C: 4.3% M: 91.0% Y: 68.6% K: 11.4%
RGB	R: 201 G: 48 B: 58
Hex sRGB	#C9303A
Hex ProPhoto	#884030
HSL	H: 356.0° S: 76.0%% L: 79.0%%
PANTONE	PANTONE 1797 C (10475)
Delta E00	0.94 (CIE2000)

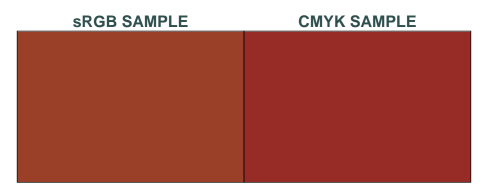
Colour: A-42 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.6 a*: 16.0 b*: 89
CMYK	C: 21.6% M: 47.1% Y: 56.1% K: 20.8%
RGB	R: 163 G: 117 B: 89
Hex sRGB	#A37559
Hex ProPhoto	#7b674c
HSL	H: 23.0° S: 45.0%% L: 64.0%%
PANTONE	PANTONE 8022 C (12680)
Delta E00	1.29 (CIE2000)

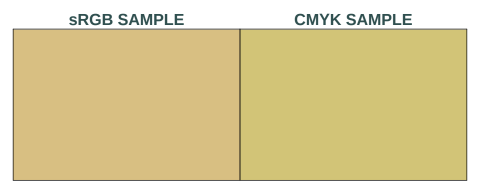
Colour: A-43 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 39.6 a*: 37.6 b*: 40
CMYK	C: 14.9% M: 75.7% Y: 78.4% K: 30.2%
RGB	R: 154 G: 64 B: 40
Hex sRGB	#9A4028
Hex ProPhoto	#663d24
HSL	H: 13.0° S: 74.0%% L: 60.0%%
PANTONE	PANTONE 7593 C (12491)
Delta E00	0.88 (CIE2000)

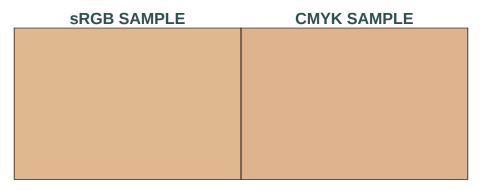
Colour: A-44 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.4 a*: 3.1 b*: 130
CMYK	C: 12.9% M: 18.8% Y: 50.6% K: 5.1%
RGB	R: 216 G: 191 B: 130
Hex sRGB	#D8BF82
Hex ProPhoto	#bab37b
HSL	H: 43.0° S: 40.0%% L: 85.0%%
PANTONE	PANTONE 3599 C (11308)
Delta E00	1.00 (CIE2000)

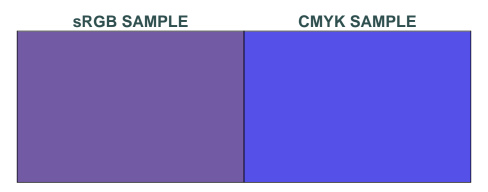
Colour: A-45 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 77.6 a*: 11.0 b*: 143
CMYK	C: 9.8% M: 27.5% Y: 42.7% K: 2.7%
RGB	R: 224 G: 184 B: 143
Hex sRGB	#E0B88F
Hex ProPhoto	#bfad84
HSL	H: 30.0° S: 36.0%% L: 88.0%%
PANTONE	PANTONE 720 C (12286)
Delta E00	1.54 (CIE2000)

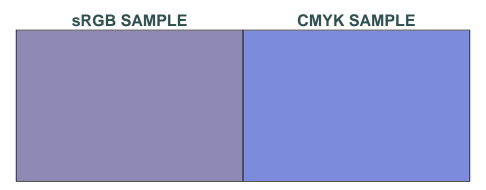
Colour: A-46 (STAC A-Chart)



COLORIMETRIC INFORMATION

LAB	L*: 43.3 a*: 22.5 b*: 164
CMYK	C: 65.1% M: 67.5% Y: 5.5% K: 3.5%
RGB	R: 114 G: 90 B: 164
Hex sRGB	#725AA4
Hex ProPhoto	#614d8b
HSL	H: 259.0° S: 45.0%% L: 64.0%%
PANTONE	PANTONE 10225 C (10128)
Delta E00	2.16 (CIE2000)

Colour: A-47 (STAC A-Chart)



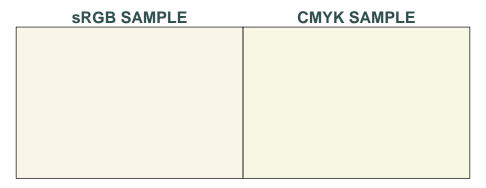
COLORIMETRIC INFORMATION

LAB	L*: 59.0 a*: 8.7 b*: 179
CMYK	C: 48.6% M: 42.7% Y: 9.4% K: 4.3%
RGB	R: 143 G: 138 B: 179
Hex sRGB	#8F8AB3
Hex ProPhoto	#81799e
HSL	H: 247.0° S: 23.0%% L: 70.0%%
PANTONE	PANTONE 4121 C (11489)
Delta E00	3.01 (CIE2000)

COLOUR CARD: STAC - OLD

Total colours: 95

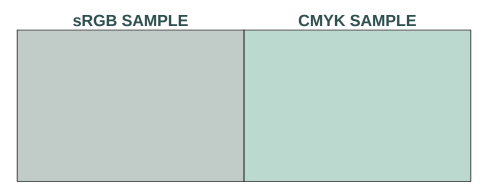
Colour: WHITE (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 97.0 a*: -0.6 b*: 231
CMYK	C: 3.1% M: 2.7% Y: 11.0% K: 0.0%
RGB	R: 250 G: 246 B: 231
Hex sRGB	#FAF6E7
Hex ProPhoto	#f4f4e4
HSL	H: 47.0° S: 8.0%% L: 98.0%%
PANTONE	PANTONE 9224 C (13058)
Delta E00	3.37 (CIE2000)

Colour: 1 (STAC - Old)

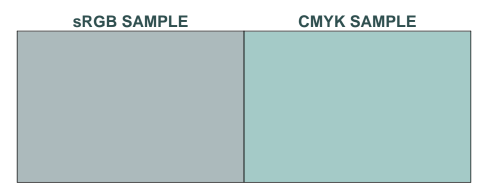


COLORIMETRIC INFORMATION

LAB	L*: 80.8 a*: -3.6 b*: 200
CMYK	C: 24.7% M: 12.9% Y: 16.5% K: 2.0%
RGB	R: 193 G: 203 B: 200
Hex sRGB	#C1CBC8
Hex ProPhoto	#b9bebd
HSL	H: 162.0° S: 5.0%% L: 80.0%%
PANTONE	PANTONE 441 C (11691)
Delta E00	1.34 (CIE2000)

NOTES

Colour: 2 (STAC - Old)

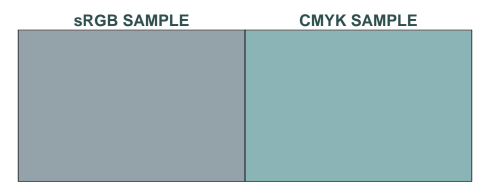


COLORIMETRIC INFORMATION

LAB	L*: 74.4 a*: -4.4 b*: 188
CMYK	C: 32.5% M: 16.9% Y: 18.4% K: 4.3%
RGB	R: 172 G: 186 B: 188
Hex sRGB	#ACBABC
Hex ProPhoto	#a4aaae
HSL	H: 188.0° S: 9.0%% L: 74.0%%
PANTONE	PANTONE 4274 C (11657)
Delta E00	2.99 (CIE2000)

NOTES

Colour: 3 (STAC - Old)

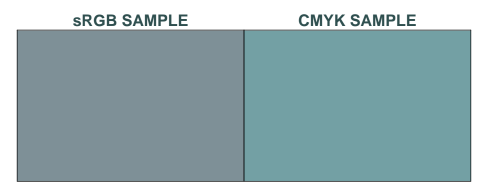


COLORIMETRIC INFORMATION

LAB	L*: 65.8 a*: -4.5 b*: 169
CMYK	C: 40.4% M: 22.7% Y: 21.6% K: 8.6%
RGB	R: 148 G: 163 B: 169
Hex sRGB	#94A3A9
Hex ProPhoto	#8a9097
HSL	H: 197.0° S: 12.0%% L: 66.0%%
PANTONE	PANTONE 7543 C (12441)
Delta E00	2.70 (CIE2000)

NOTES

Colour: 4 (STAC - Old)

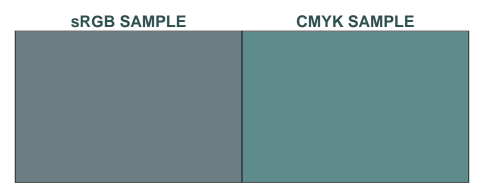


COLORIMETRIC INFORMATION

LAB	L*: 58.6 a*: -5.6 b*: 151
CMYK	C: 47.5% M: 26.7% Y: 24.7% K: 14.1%
RGB	R: 126 G: 144 B: 151
Hex sRGB	#7E9097
Hex ProPhoto	#757c84
HSL	H: 197.0° S: 17.0%% L: 59.0%%
PANTONE	PANTONE 8240 C (12756)
Delta E00	2.06 (CIE2000)

NOTES

Colour: 5 (STAC - Old)

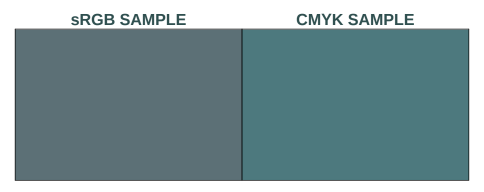


COLORIMETRIC INFORMATION

LAB	L*: 51.4 a*: -6.1 b*: 131
CMYK	C: 52.9% M: 30.2% Y: 29.8% K: 21.2%
RGB	R: 108 G: 126 B: 131
Hex sRGB	#6C7E83
Hex ProPhoto	#62696f
HSL	H: 193.0° S: 18.0%% L: 51.0%%
PANTONE	PANTONE 444 C (11694)
Delta E00	1.95 (CIE2000)

NOTES

Colour: 6 (STAC - Old)

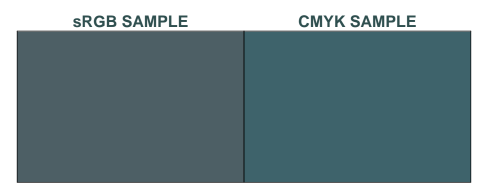


COLORIMETRIC INFORMATION

LAB	L*: 45.8 a*: -6.5 b*: 118
CMYK	C: 57.6% M: 34.1% Y: 31.4% K: 27.8%
RGB	R: 92 G: 112 B: 118
Hex sRGB	#5C7076
Hex ProPhoto	#545b62
HSL	H: 194.0° S: 22.0%% L: 46.0%%
PANTONE	PANTONE 6222 C (12186)
Delta E00	3.37 (CIE2000)

NOTES

Colour: 7 (STAC - Old)

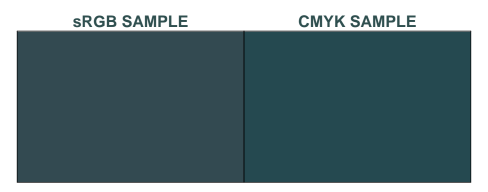


COLORIMETRIC INFORMATION

LAB	L*: 39.0 a*: -5.9 b*: 101
CMYK	C: 61.2% M: 38.8% Y: 33.7% K: 36.5%
RGB	R: 77 G: 95 B: 101
Hex sRGB	#4D5F65
Hex ProPhoto	#454b51
HSL	H: 195.0° S: 24.0%% L: 40.0%%
PANTONE	PANTONE 6223 C (12187)
Delta E00	3.31 (CIE2000)

NOTES

Colour: 8 (STAC - Old)

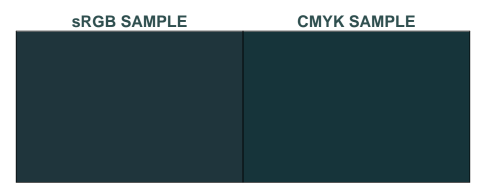


COLORIMETRIC INFORMATION

LAB	L*: 29.8 a*: -7.9 b*: 81
CMYK	C: 70.2% M: 42.0% Y: 36.9% K: 50.2%
RGB	R: 51 G: 74 B: 81
Hex sRGB	#334A51
Hex ProPhoto	#31383e
HSL	H: 194.0° S: 37.0%% L: 32.0%%
PANTONE	PANTONE 6118 C (12071)
Delta E00	1.65 (CIE2000)

NOTES

Colour: 9 (STAC - Old)



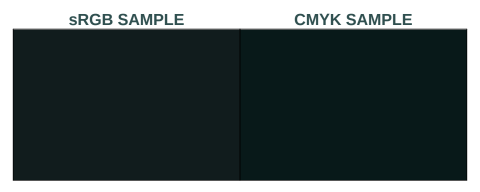
COLORIMETRIC INFORMATION

LAB	L*: 20.7 a*: -7.8 b*: 60
CMYK	C: 76.5% M: 45.5% Y: 39.2% K: 62.4%
RGB	R: 31 G: 53 B: 60
Hex sRGB	#1F353C
Hex ProPhoto	#21272d
HSL	H: 194.0° S: 48.0%% L: 24.0%%
PANTONE	PANTONE 8503 C (12837)
Delta E00	2.99 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \to X-7

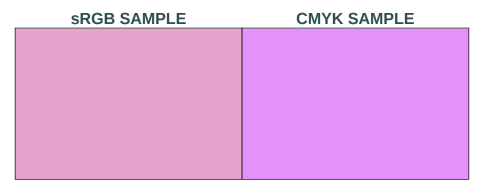
Colour: BLACK (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 9.4 a*: -5.2 b*: 29
CMYK	C: 82.4% M: 48.6% Y: 47.1% K: 80.8%
RGB	R: 17 G: 28 B: 29
Hex sRGB	#111C1D
Hex ProPhoto	#121516
HSL	H: 185.0° S: 41.0%% L: 11.0%%
PANTONE	PANTONE Black 6 C (13178)
Delta E00	4.58 (CIE2000)

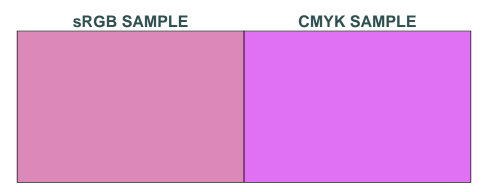
Colour: A-1 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 74.8 a*: 30.0 b*: 205
CMYK	C: 10.6% M: 42.7% Y: 2.4% K: 0.0%
RGB	R: 230 G: 164 B: 205
Hex sRGB	#E6A4CD
Hex ProPhoto	#c59dbe
HSL	H: 323.0° S: 29.0%% L: 90.0%%
PANTONE	PANTONE 672 C (12238)
Delta E00	1.56 (CIE2000)

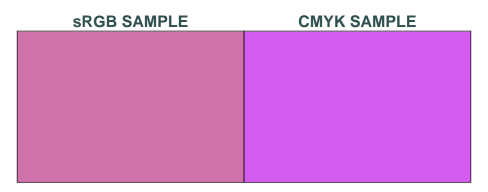
Colour: A-2 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 66.8 a*: 38.0 b*: 184
CMYK	C: 11.8% M: 55.3% Y: 4.3% K: 0.0%
RGB	R: 220 G: 136 B: 184
Hex sRGB	#DC88B8
Hex ProPhoto	#b382a5
HSL	H: 326.0° S: 38.0%% L: 86.0%%
PANTONE	PANTONE 673 C (12239)
Delta E00	1.36 (CIE2000)

Colour: A-4 (STAC - Old)



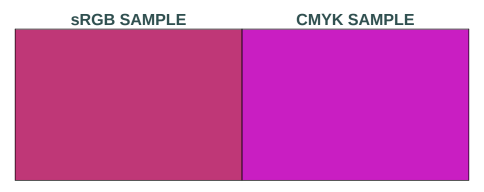
COLORIMETRIC INFORMATION

LAB	L*: 60.4 a*: 43.0 b*: 170
CMYK	C: 16.1% M: 63.9% Y: 5.5% K: 0.8%
RGB	R: 208 G: 114 B: 170
Hex sRGB	#D072AA
Hex ProPhoto	#a36e95
HSL	H: 324.0° S: 45.0%% L: 82.0%%
PANTONE	PANTONE 3582 C (11297)
Delta E00	1.11 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow A-5

Colour: A-5 (STAC - Old)

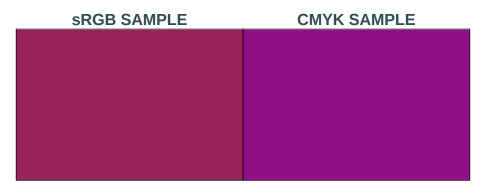


COLORIMETRIC INFORMATION

LAB	L*: 46.3 a*: 58.0 b*: 119
CMYK	C: 8.6% M: 86.3% Y: 12.2% K: 13.3%
RGB	R: 191 G: 55 B: 119
Hex sRGB	#BF3777
Hex ProPhoto	#864360
HSL	H: 332.0° S: 71.0%% L: 75.0%%
PANTONE	PANTONE 2452 C (11004)
Delta E00	2.40 (CIE2000)

- \bullet Equivalent to STAC \rightarrow A-4
- Equivalent to TAIYO \rightarrow A-4, AA-6
- Equivalent to Old STAC \rightarrow A-6

Colour: A-6 (STAC - Old)

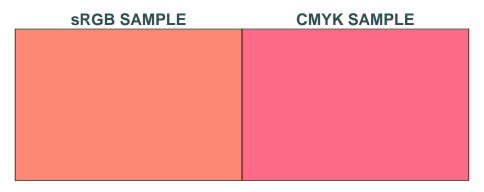


COLORIMETRIC INFORMATION

LAB	L*: 35.5 a*: 51.0 b*: 89
CMYK	C: 13.3% M: 91.4% Y: 19.2% K: 34.1%
RGB	R: 152 G: 35 B: 89
Hex sRGB	#982359
Hex ProPhoto	#642f44
HSL	H: 332.0° S: 77.0%% L: 60.0%%
PANTONE	PANTONE 8864 C (12953)
Delta E00	2.61 (CIE2000)

- \bullet Equivalent to STAC \rightarrow A-5
- Equivalent to TAIYO \rightarrow AA-6

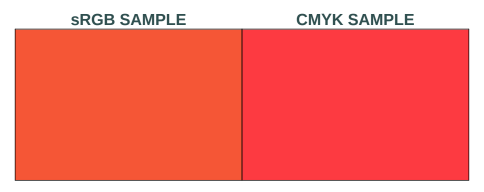
Colour: B-1 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 70.0 a*: 44.0 b*: 116
CMYK	C: 1.2% M: 58.0% Y: 47.5% K: 0.0%
RGB	R: 253 G: 136 B: 116
Hex sRGB	#FD8874
Hex ProPhoto	#c58767
HSL	H: 9.0° S: 54.0%% L: 99.0%%
PANTONE	PANTONE 170 C (10457)
Delta E00	0.87 (CIE2000)

Colour: B-3 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 59.2 a*: 61.0 b*: 54
CMYK	C: 0.8% M: 76.9% Y: 74.1% K: 0.0%
RGB	R: 245 G: 86 B: 54
Hex sRGB	#F55636
Hex ProPhoto	#b26035
HSL	H: 10.0° S: 78.0%% L: 96.0%%
PANTONE	PANTONE 2026 C (10535)
Delta E00	2.46 (CIE2000)

- ullet Equivalent to STAC ightarrow B-2
- Equivalent to TAIYO \rightarrow B-2, B-5
- Equivalent to Old STAC \rightarrow B-5

Colour: B-4 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 53.6 a*: 67.0 b*: 32
CMYK	C: 0.8% M: 87.1% Y: 86.3% K: 0.4%
RGB	R: 235 G: 57 B: 32
Hex sRGB	#EB3920
Hex ProPhoto	#a54e25
HSL	H: 7.0° S: 86.0%% L: 92.0%%
PANTONE	PANTONE Bright Red C (13182)
Delta E00	2.43 (CIE2000)

NOTES

 \bullet Equivalent to STAC \to X-34

Colour: B-5 (STAC - Old)



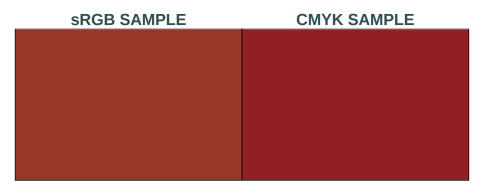
COLORIMETRIC INFORMATION

LAB	L*: 48.3 a*: 70.0 b*: 17
CMYK	C: 0.8% M: 96.9% Y: 96.9% K: 2.4%
RGB	R: 222 G: 27 B: 17
Hex sRGB	#DE1B11
Hex ProPhoto	#973f1c
HSL	H: 3.0° S: 92.0%% L: 87.0%%
PANTONE	PANTONE 2347 C (10888)
Delta E00	1.45 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow B-3

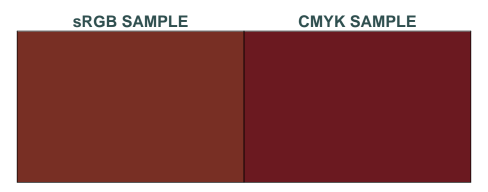
Colour: B-6 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 37.1 a*: 40.0 b*: 40
CMYK	C: 14.9% M: 81.6% Y: 78.8% K: 32.5%
RGB	R: 150 G: 55 B: 40
Hex sRGB	#963728
Hex ProPhoto	#613723
HSL	H: 8.0° S: 73.0%% L: 59.0%%
PANTONE	PANTONE 484 C (11755)
Delta E00	1.09 (CIE2000)

Colour: B-7 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 30.3 a*: 32.0 b*: 36
CMYK	C: 20.4% M: 80.8% Y: 75.7% K: 47.1%
RGB	R: 120 G: 47 B: 36
Hex sRGB	#782F24
Hex ProPhoto	#4b2d1e
HSL	H: 8.0° S: 70.0%% L: 47.0%%
PANTONE	PANTONE 181 C (10479)
Delta E00	3.33 (CIE2000)

Colour: C-3 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 63.9 a*: 50.0 b*: 44
CMYK	C: 1.2% M: 65.1% Y: 80.0% K: 0.0%
RGB	R: 247 G: 113 B: 44
Hex sRGB	#F7712C
Hex ProPhoto	#b77234
HSL	H: 20.0° S: 82.0%% L: 97.0%%
PANTONE	PANTONE 165 C (10448)
Delta E00	1.85 (CIE2000)

Colour: C-5 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 47.4 a*: 25.0 b*: 56
CMYK	C: 16.9% M: 58.4% Y: 73.3% K: 25.1%
RGB	R: 161 G: 95 B: 56
Hex sRGB	#A15F38
Hex ProPhoto	#715432
HSL	H: 22.0° S: 65.0%% L: 63.0%%
PANTONE	PANTONE 4266 C (11648)
Delta E00	1.62 (CIE2000)

Colour: C-6 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 38.8 a*: 18.0 b*: 50
CMYK	C: 25.1% M: 57.6% Y: 70.6% K: 40.4%
RGB	R: 126 G: 79 B: 50
Hex sRGB	#7E4F32
Hex ProPhoto	#56432b
HSL	H: 23.0° S: 60.0%% L: 49.0%%
PANTONE	PANTONE 7588 C (12486)
Delta E00	1.63 (CIE2000)

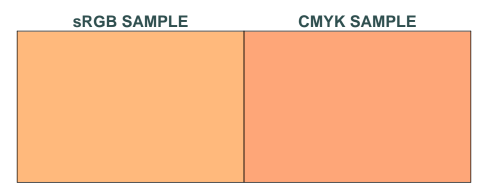
Colour: C-7 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 35.4 a*: 4.2 b*: 48
CMYK	C: 36.9% M: 43.9% Y: 68.6% K: 50.2%
RGB	R: 98 G: 80 B: 48
Hex sRGB	#625030
Hex ProPhoto	#454029
HSL	H: 38.0° S: 51.0%% L: 38.0%%
PANTONE	PANTONE 6014 C (11957)
Delta E00	1.83 (CIE2000)

Colour: C-35 (STAC - Old)



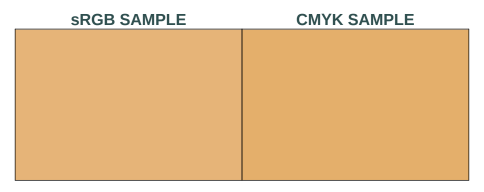
COLORIMETRIC INFORMATION

LAB	L*: 81.5 a*: 23.0 b*: 124
CMYK	C: 0.4% M: 34.5% Y: 52.9% K: 0.0%
RGB	R: 255 G: 185 B: 124
Hex sRGB	#FFB97C
Hex ProPhoto	#d8b476
HSL	H: 28.0° S: 51.0%% L: 100.0%%
PANTONE	PANTONE 2016 C (10524)
Delta E00	1.68 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow D-2

Colour: C-37 (STAC - Old)



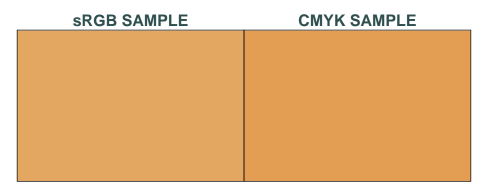
COLORIMETRIC INFORMATION

LAB	L*: 77.0 a*: 13.0 b*: 120
CMYK	C: 7.8% M: 29.4% Y: 56.5% K: 2.7%
RGB	R: 230 G: 180 B: 120
Hex sRGB	#E6B478
Hex ProPhoto	#bfaa70
HSL	H: 33.0° S: 48.0%% L: 90.0%%
PANTONE	PANTONE 156 C (10430)
Delta E00	2.68 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow C-2

Colour: C-43 (STAC - Old)



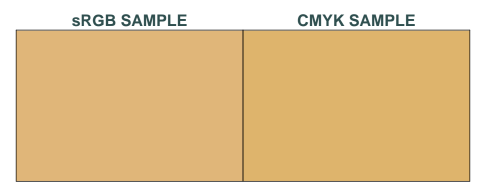
COLORIMETRIC INFORMATION

LAB	L*: 73.3 a*: 17.0 b*: 97
CMYK	C: 7.1% M: 35.3% Y: 65.9% K: 3.9%
RGB	R: 227 G: 167 B: 97
Hex sRGB	#E3A761
Hex ProPhoto	#b79d5d
HSL	H: 32.0° S: 57.0%% L: 89.0%%
PANTONE	PANTONE 7411 C (12309)
Delta E00	0.88 (CIE2000)

NOTES

 $\bullet \ \, \text{Equivalent to STAC} \to \text{X-32}$

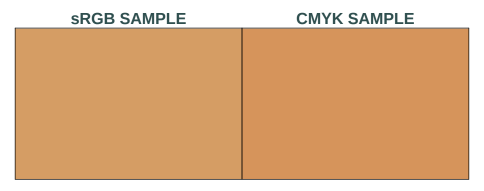
Colour: C-53 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 76.9 a*: 10.0 b*: 121
CMYK	C: 9.0% M: 26.3% Y: 55.7% K: 3.9%
RGB	R: 224 G: 182 B: 121
Hex sRGB	#E0B679
Hex ProPhoto	#bcab72
HSL	H: 36.0° S: 46.0%% L: 88.0%%
PANTONE	PANTONE 7508 C (12406)
Delta E00	1.43 (CIE2000)

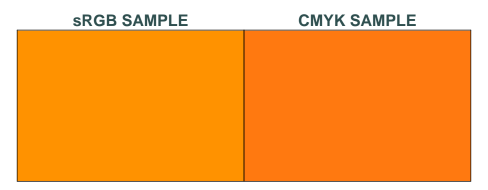
Colour: C-54 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 69.3 a*: 17.0 b*: 100
CMYK	C: 9.8% M: 37.6% Y: 61.6% K: 6.7%
RGB	R: 213 G: 157 B: 100
Hex sRGB	#D59D64
Hex ProPhoto	#aa915d
HSL	H: 30.0° S: 53.0%% L: 84.0%%
PANTONE	PANTONE 721 C (12287)
Delta E00	2.25 (CIE2000)

Colour: D-2 (STAC - Old)

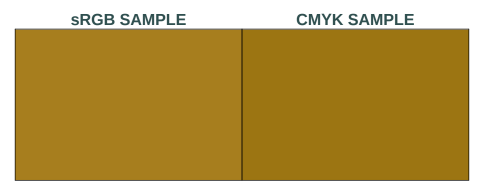


COLORIMETRIC INFORMATION

LAB	L*: 73.3 a*: 42.0 b*: 0
CMYK	C: 0.0% M: 52.5% Y: 93.3% K: 0.0%
RGB	R: 255 G: 146 B: 0
Hex sRGB	#FF9200
Hex ProPhoto	#cf9127
HSL	H: 34.0° S: 100.0%% L: 100.0%%
PANTONE	PANTONE 2013 C (10521)
Delta E00	3.40 (CIE2000)

- Equivalent to STAC \rightarrow X-10
- Equivalent to Old STAC \rightarrow C-35

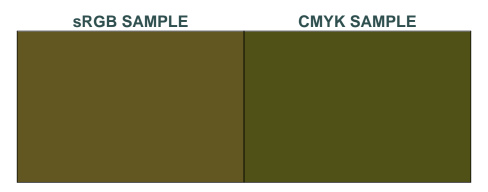
Colour: D-4 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 55.8 a*: 10.0 b*: 30
CMYK	C: 11.4% M: 33.7% Y: 89.4% K: 30.6%
RGB	R: 167 G: 126 B: 30
Hex sRGB	#A77E1E
Hex ProPhoto	#7d6e2c
HSL	H: 42.0° S: 82.0%% L: 65.0%%
PANTONE	PANTONE 1255 C (10384)
Delta E00	2.18 (CIE2000)

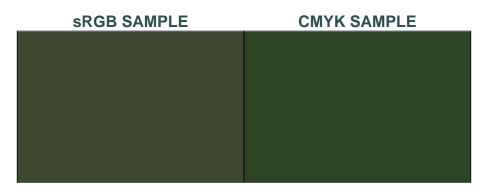
Colour: D-6 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 37.2 a*: -0.7 b*: 33
CMYK	C: 34.5% M: 34.1% Y: 81.2% K: 51.8%
RGB	R: 98 G: 87 B: 33
Hex sRGB	#625721
Hex ProPhoto	#464522
HSL	H: 50.0° S: 66.0%% L: 38.0%%
PANTONE	PANTONE 2308 C (10845)
Delta E00	1.44 (CIE2000)

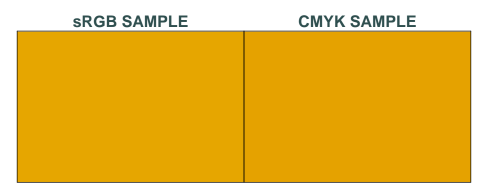
Colour: D-8 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 29.1 a*: -7.1 b*: 48
CMYK	C: 57.3% M: 36.1% Y: 65.9% K: 58.0%
RGB	R: 63 G: 72 B: 48
Hex sRGB	#3F4830
Hex ProPhoto	#313627
HSL	H: 83.0° S: 33.0%% L: 28.0%%
PANTONE	PANTONE 5743 C (11909)
Delta E00	3.06 (CIE2000)

Colour: E-2 (STAC - Old)

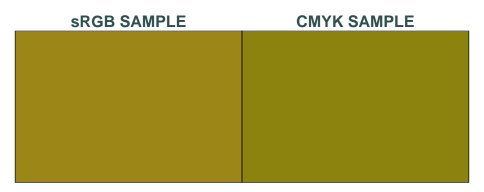


COLORIMETRIC INFORMATION

LAB	L*: 72.7 a*: 16.0 b*: 0
CMYK	C: 1.6% M: 30.2% Y: 100.0% K: 8.6%
RGB	R: 230 G: 166 B: 0
Hex sRGB	#E6A600
Hex ProPhoto	#b59b2b
HSL	H: 43.0° S: 100.0%% L: 90.0%%
PANTONE	PANTONE 124 C (10381)
Delta E00	2.14 (CIE2000)

- \bullet Equivalent to STAC \rightarrow Y-5
- Equivalent to TAIYO → Y-50

Colour: E-4 (STAC - Old)

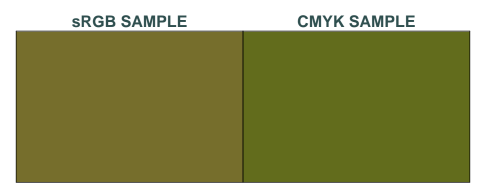


COLORIMETRIC INFORMATION

LAB	L*: 56.8 a*: 0.7 b*: 24
CMYK	C: 13.3% M: 18.8% Y: 91.0% K: 36.5%
RGB	R: 157 G: 134 B: 24
Hex sRGB	#9D8618
Hex ProPhoto	#78742c
HSL	H: 50.0° S: 85.0%% L: 62.0%%
PANTONE	PANTONE 112 C (10365)
Delta E00	1.14 (CIE2000)

- Equivalent to TAIYO \rightarrow Y-136
- Equivalent to Old STAC \rightarrow E-6

Colour: E-6 (STAC - Old)

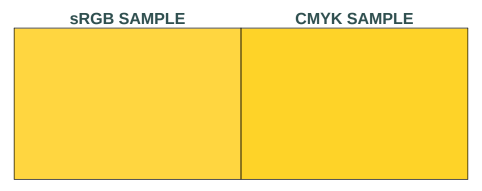


COLORIMETRIC INFORMATION

LAB	L*: 46.0 a*: -3.1 b*: 44
CMYK	C: 34.1% M: 27.5% Y: 80.8% K: 41.2%
RGB	R: 118 G: 110 B: 44
Hex sRGB	#766E2C
Hex ProPhoto	#595a2c
HSL	H: 54.0° S: 63.0%% L: 46.0%%
PANTONE	PANTONE 385 C (11334)
Delta E00	2.32 (CIE2000)

- Equivalent to STAC \rightarrow E-4, X-63
- Equivalent to TAIYO \rightarrow E-60, Y-136

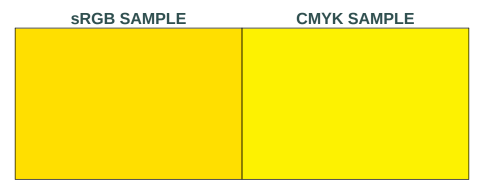
Colour: E-34 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 88.6 a*: 9.2 b*: 64
CMYK	C: 0.4% M: 16.9% Y: 83.9% K: 0.0%
RGB	R: 255 G: 214 B: 64
Hex sRGB	#FFD640
Hex ProPhoto	#e4d156
HSL	H: 47.0° S: 75.0%% L: 100.0%%
PANTONE	PANTONE 122 C (10377)
Delta E00	2.57 (CIE2000)

Colour: F-1 (STAC - Old)

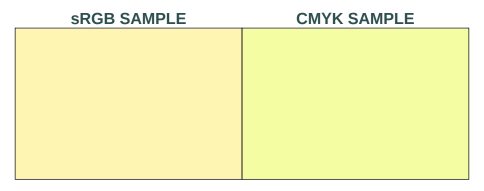


COLORIMETRIC INFORMATION

LAB	L*: 89.8 a*: -0.3 b*: 0
CMYK	C: 0.4% M: 4.7% Y: 99.2% K: 0.4%
RGB	R: 255 G: 223 B: 0
Hex sRGB	#FFDF00
Hex ProPhoto	#dfd93f
HSL	H: 52.0° S: 100.0%% L: 100.0%%
PANTONE	PANTONE Yellow C (13219)
Delta E00	1.87 (CIE2000)

- Equivalent to STAC \rightarrow Y-3, Y-4
- Equivalent to TAIYO → Y-90

Colour: F-31 (STAC - Old)



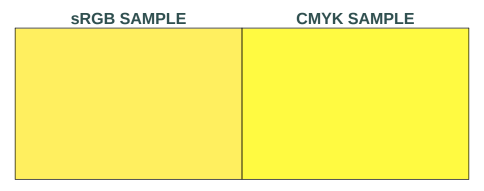
COLORIMETRIC INFORMATION

LAB	L*: 96.2 a*: -4.2 b*: 179
CMYK	C: 4.3% M: 0.8% Y: 36.9% K: 0.0%
RGB	R: 254 G: 245 B: 179
Hex sRGB	#FEF5B3
Hex ProPhoto	#eff2b1
HSL	H: 53.0° S: 30.0%% L: 100.0%%
PANTONE	PANTONE 938 C (13111)
Delta E00	2.07 (CIE2000)

NOTES

 \bullet Equivalent to STAC \to Y-1

Colour: F-32 (STAC - Old)



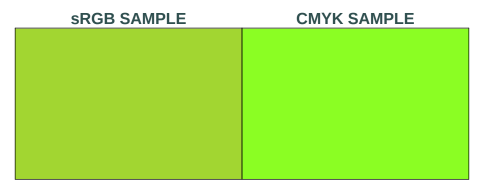
COLORIMETRIC INFORMATION

LAB	L*: 94.5 a*: -3.2 b*: 95
CMYK	C: 0.0% M: 2.0% Y: 74.1% K: 0.0%
RGB	R: 255 G: 239 B: 95
Hex sRGB	#FFEF5F
Hex ProPhoto	#eceb6e
HSL	H: 54.0° S: 63.0%% L: 100.0%%
PANTONE	PANTONE 106 C (10359)
Delta E00	2.79 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow Y-2

Colour: H-2 (STAC - Old)



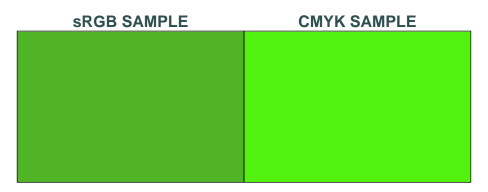
COLORIMETRIC INFORMATION

LAB	L*: 79.8 a*: -34.0 b*: 49
CMYK	C: 45.5% M: 0.4% Y: 85.9% K: 0.0%
RGB	R: 162 G: 214 B: 49
Hex sRGB	#A2D631
Hex ProPhoto	#9dc44b
HSL	H: 79.0° S: 77.0%% L: 84.0%%
PANTONE	PANTONE 2299 C (10835)
Delta E00	0.93 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow G-2

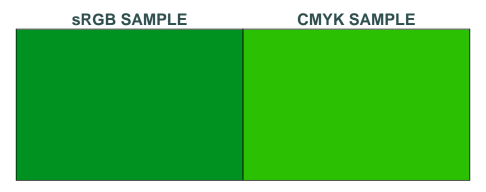
Colour: I-4 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 65.3 a*: -48.0 b*: 39
CMYK	C: 65.9% M: 2.0% Y: 93.3% K: 3.5%
RGB	R: 81 G: 179 B: 39
Hex sRGB	#51B327
Hex ProPhoto	#679a3b
HSL	H: 102.0° S: 78.0%% L: 70.0%%
PANTONE	PANTONE 361 C (11310)
Delta E00	2.04 (CIE2000)

Colour: I-5 (STAC - Old)

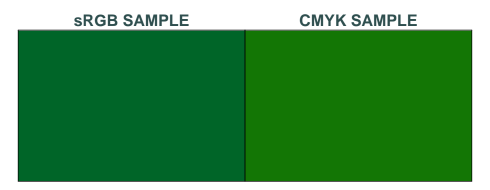


COLORIMETRIC INFORMATION

LAB	L*: 52.4 a*: -53.0 b*: 33
CMYK	C: 78.0% M: 4.7% Y: 98.0% K: 20.8%
RGB	R: 0 G: 146 B: 33
Hex sRGB	#009221
Hex ProPhoto	#44762e
HSL	H: 134.0° S: 100.0%% L: 57.0%%
PANTONE	PANTONE 2426 C (10975)
Delta E00	1.81 (CIE2000)

- ullet Equivalent to STAC ightarrow H-4
- Equivalent to TAIYO \rightarrow BG-20
- Equivalent to Old STAC \rightarrow BG-20

Colour: I-6 (STAC - Old)

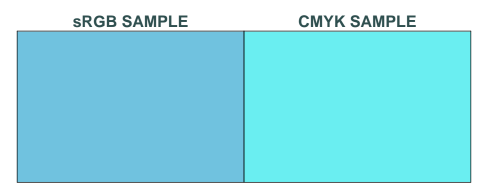


COLORIMETRIC INFORMATION

LAB	L*: 36.4 a*: -42.0 b*: 40
CMYK	C: 85.5% M: 12.2% Y: 95.7% K: 47.1%
RGB	R: 0 G: 101 B: 40
Hex sRGB	#006528
Hex ProPhoto	#2a4c27
HSL	H: 144.0° S: 100.0%% L: 40.0%%
PANTONE	PANTONE 2427 C (10976)
Delta E00	3.00 (CIE2000)

- \bullet Equivalent to STAC \rightarrow H-5
- Equivalent to TAIYO → MS-10

Colour: N-2 (STAC - Old)



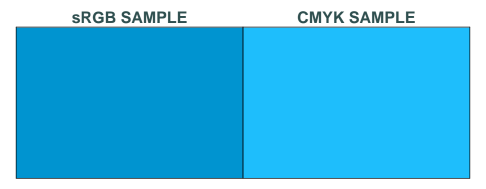
COLORIMETRIC INFORMATION

LAB	L*: 74.0 a*: -20.0 b*: 223
CMYK	C: 58.0% M: 6.3% Y: 5.1% K: 0.4%
RGB	R: 112 G: 194 B: 223
Hex sRGB	#70C2DF
Hex ProPhoto	#92afd2
HSL	H: 196.0° S: 50.0%% L: 87.0%%
PANTONE	PANTONE 297 C (11144)
Delta E00	1.62 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow N-3

Colour: N-4 (STAC - Old)

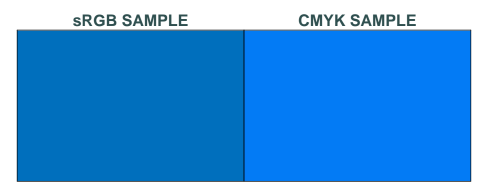


COLORIMETRIC INFORMATION

LAB	L*: 56.4 a*: -22.0 b*: 208
CMYK	C: 87.8% M: 25.1% Y: 0.8% K: 0.4%
RGB	R: 0 G: 148 B: 208
Hex sRGB	#0094D0
Hex ProPhoto	#5e7cbc
HSL	H: 197.0° S: 100.0%% L: 82.0%%
PANTONE	PANTONE 2393 C (10939)
Delta E00	1.91 (CIE2000)

- Equivalent to STAC \rightarrow N-3
- Equivalent to TAIYO \rightarrow N-7
- Equivalent to Old STAC \rightarrow N-6

Colour: N-6 (STAC - Old)

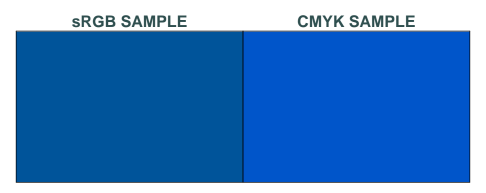


COLORIMETRIC INFORMATION

LAB	L*: 43.1 a*: -13.0 b*: 189
CMYK	C: 98.4% M: 50.2% Y: 0.8% K: 3.1%
RGB	R: 0 G: 111 B: 189
Hex sRGB	#006FBD
Hex ProPhoto	#4458a5
HSL	H: 205.0° S: 100.0%% L: 74.0%%
PANTONE	PANTONE 10273 C (10176)
Delta E00	3.98 (CIE2000)

- Equivalent to STAC \rightarrow N-4
- Equivalent to TAIYO \rightarrow N-7

Colour: N-8 (STAC - Old)



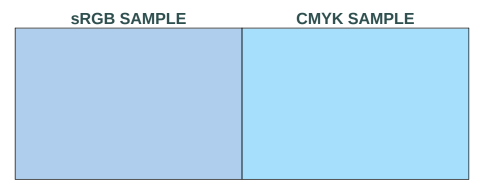
COLORIMETRIC INFORMATION

LAB	L*: 33.0 a*: -8.0 b*: 154
CMYK	C: 99.6% M: 59.2% Y: 3.1% K: 18.0%
RGB	R: 0 G: 84 B: 154
Hex sRGB	#00549A
Hex ProPhoto	#334080
HSL	H: 207.0° S: 100.0%% L: 60.0%%
PANTONE	PANTONE 7462 C (12360)
Delta E00	4.01 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow N-5

Colour: O-1 (STAC - Old)



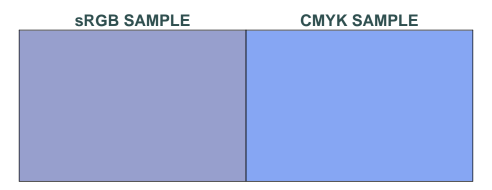
COLORIMETRIC INFORMATION

LAB	L*: 81.3 a*: -5.6 b*: 237
CMYK	C: 34.9% M: 12.5% Y: 1.2% K: 0.0%
RGB	R: 175 G: 206 B: 237
Hex sRGB	#AFCEED
Hex ProPhoto	#b7c1e3
HSL	H: 210.0° S: 26.0%% L: 93.0%%
PANTONE	PANTONE 277 C (11117)
Delta E00	1.52 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow O-10

Colour: P-2 (STAC - Old)



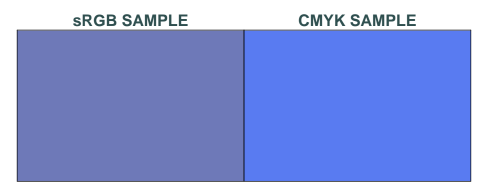
COLORIMETRIC INFORMATION

LAB	L*: 66.0 a*: 4.8 b*: 205
CMYK	C: 47.1% M: 34.5% Y: 4.3% K: 0.4%
RGB	R: 151 G: 159 B: 205
Hex sRGB	#979FCD
Hex ProPhoto	#918ebc
HSL	H: 231.0° S: 26.0%% L: 80.0%%
PANTONE	PANTONE 3558 C (11281)
Delta E00	2.63 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow NP-2

Colour: P-4 (STAC - Old)

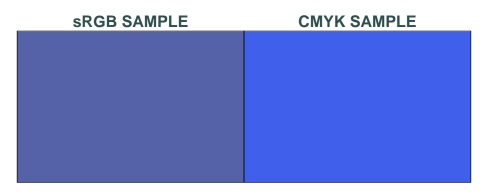


COLORIMETRIC INFORMATION

LAB	L*: 52.0 a*: 8.1 b*: 184
CMYK	C: 64.3% M: 51.0% Y: 4.3% K: 1.2%
RGB	R: 110 G: 121 B: 184
Hex sRGB	#6E79B8
Hex ProPhoto	#6c67a2
HSL	H: 231.0° S: 40.0%% L: 72.0%%
PANTONE	PANTONE 2115 C (10633)
Delta E00	0.73 (CIE2000)

- \bullet Equivalent to STAC \rightarrow P-3
- Equivalent to TAIYO → P-6, P-8
- Equivalent to Old STAC \rightarrow P-6

Colour: P-6 (STAC - Old)

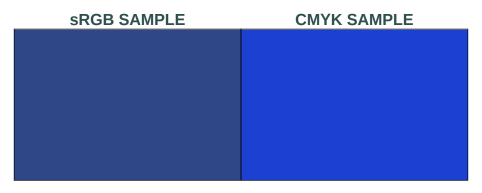


COLORIMETRIC INFORMATION

LAB	L*: 43.1 a*: 10.0 b*: 167
CMYK	C: 74.1% M: 61.2% Y: 4.7% K: 2.7%
RGB	R: 86 G: 98 B: 167
Hex sRGB	#5662A7
Hex ProPhoto	#57518e
HSL	H: 231.0° S: 49.0%% L: 65.0%%
PANTONE	PANTONE 6091 C (12042)
Delta E00	2.04 (CIE2000)

- ullet Equivalent to STAC ightarrow P-3, P-4
- Equivalent to TAIYO \rightarrow P-8
- Equivalent to Old STAC \rightarrow P-4

Colour: P-8 (STAC - Old)

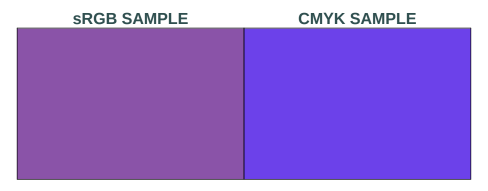


COLORIMETRIC INFORMATION

LAB	L*: 30.7 a*: 8.4 b*: 135
CMYK	C: 87.8% M: 71.0% Y: 5.5% K: 12.5%
RGB	R: 47 G: 70 B: 135
Hex sRGB	#2F4687
Hex ProPhoto	#3a376e
HSL	H: 224.0° S: 65.0%% L: 53.0%%
PANTONE	PANTONE 3584 C (11299)
Delta E00	2.40 (CIE2000)

- Equivalent to STAC \rightarrow P-4, P-5
- Equivalent to TAIYO → NR-11
- Equivalent to Old STAC \rightarrow P-6

Colour: P-40 (STAC - Old)

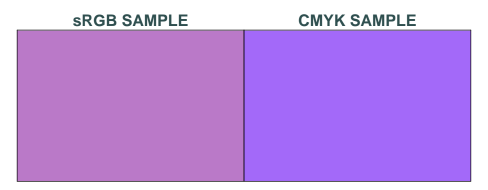


COLORIMETRIC INFORMATION

LAB	L*: 44.5 a*: 35.0 b*: 168
CMYK	C: 56.1% M: 73.3% Y: 5.1% K: 3.1%
RGB	R: 138 G: 83 B: 168
Hex sRGB	#8A53A8
Hex ProPhoto	#6d4b8f
HSL	H: 279.0° S: 51.0%% L: 66.0%%
PANTONE	PANTONE 3559 C (11282)
Delta E00	1.07 (CIE2000)

- \bullet Equivalent to STAC \rightarrow V-3
- Equivalent to TAIYO \rightarrow V-3

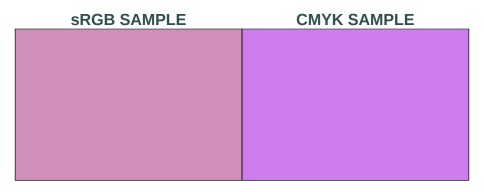
Colour: P-60 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 60.1 a*: 36.0 b*: 200
CMYK	C: 36.1% M: 58.4% Y: 2.4% K: 0.0%
RGB	R: 186 G: 121 B: 200
Hex sRGB	#BA79C8
Hex ProPhoto	#9b71b4
HSL	H: 289.0° S: 40.0%% L: 78.0%%
PANTONE	PANTONE 3520 C (11252)
Delta E00	2.34 (CIE2000)

Colour: R-2 (STAC - Old)

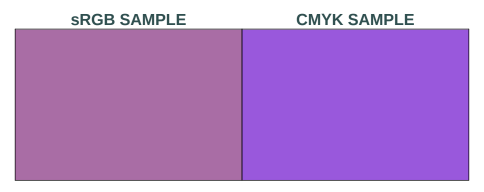


COLORIMETRIC INFORMATION

LAB	L*: 66.9 a*: 30.0 b*: 185
CMYK	C: 18.8% M: 50.6% Y: 6.3% K: 0.8%
RGB	R: 207 G: 143 B: 185
Hex sRGB	#CF8FB9
Hex ProPhoto	#ac86a7
HSL	H: 321.0° S: 31.0%% L: 81.0%%
PANTONE	PANTONE 2057 C (10569)
Delta E00	1.80 (CIE2000)

- Equivalent to TAIYO \rightarrow R-70M
- Equivalent to Old STAC \rightarrow R-71

Colour: R-4 (STAC - Old)

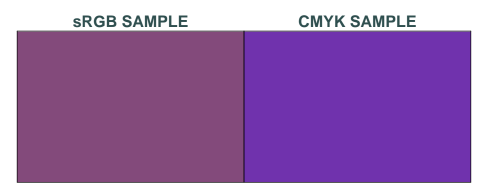


COLORIMETRIC INFORMATION

LAB	L*: 54.0 a*: 31.0 b*: 165
CMYK	C: 36.5% M: 63.1% Y: 8.6% K: 5.5%
RGB	R: 169 G: 109 B: 165
Hex sRGB	#A96DA5
Hex ProPhoto	#85638e
HSL	H: 304.0° S: 36.0%% L: 66.0%%
PANTONE	PANTONE 10187 C (10089)
Delta E00	2.60 (CIE2000)

- Equivalent to TAIYO \rightarrow R-40M
- Equivalent to Old STAC \rightarrow R-41

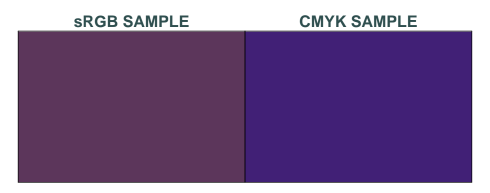
Colour: R-6 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 39.9 a*: 30.0 b*: 123
CMYK	C: 45.1% M: 75.3% Y: 15.3% K: 19.6%
RGB	R: 131 G: 74 B: 123
Hex sRGB	#834A7B
Hex ProPhoto	#5f4263
HSL	H: 308.0° S: 44.0%% L: 51.0%%
PANTONE	PANTONE 8125 C (12723)
Delta E00	1.77 (CIE2000)

Colour: R-8 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 28.6 a*: 22.0 b*: 91
CMYK	C: 57.6% M: 78.8% Y: 22.7% K: 39.6%
RGB	R: 92 G: 54 B: 91
Hex sRGB	#5C365B
Hex ProPhoto	#402e46
HSL	H: 302.0° S: 41.0%% L: 36.0%%
PANTONE	PANTONE 8800 C (12931)
Delta E00	1.24 (CIE2000)

NOTES

 \bullet Equivalent to STAC \to X-8

Colour: R-21 (STAC - Old)

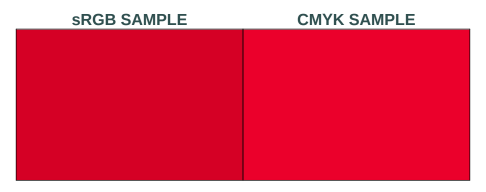


COLORIMETRIC INFORMATION

LAB	L*: 33.1 a*: 9.5 b*: 66
CMYK	C: 40.8% M: 54.1% Y: 48.6% K: 48.6%
RGB	R: 96 G: 72 B: 66
Hex sRGB	#604842
Hex ProPhoto	#433a34
HSL	H: 12.0° S: 31.0%% L: 38.0%%
PANTONE	PANTONE 4098 C (11463)
Delta E00	2.98 (CIE2000)

- \bullet Equivalent to STAC \rightarrow R-5
- Equivalent to TAIYO \rightarrow R-20M

Colour: R-40 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 45.4 a*: 71.0 b*: 37
CMYK	C: 1.2% M: 100.0% Y: 81.6% K: 6.7%
RGB	R: 213 G: 0 B: 37
Hex sRGB	#D50025
Hex ProPhoto	#8f3822
HSL	H: 350.0° S: 100.0%% L: 84.0%%
PANTONE	PANTONE 3546 C (11273)
Delta E00	2.17 (CIE2000)

- Equivalent to STAC \rightarrow X-27
- Equivalent to TAIYO \rightarrow X-27

Colour: R-41 (STAC - Old)

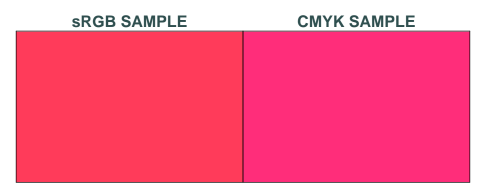


COLORIMETRIC INFORMATION

LAB	L*: 43.7 a*: 19.0 b*: 84
CMYK	C: 27.8% M: 57.3% Y: 47.5% K: 30.2%
RGB	R: 137 G: 91 B: 84
Hex sRGB	#895B54
Hex ProPhoto	#624e45
HSL	H: 8.0° S: 39.0%% L: 54.0%%
PANTONE	PANTONE 4056 C (11417)
Delta E00	3.96 (CIE2000)

- \bullet Equivalent to STAC \rightarrow R-4
- \bullet Equivalent to TAIYO \rightarrow R-40M

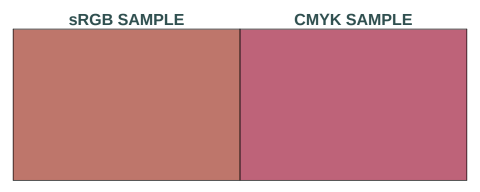
Colour: R-50 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 60.4 a*: 77.0 b*: 90
CMYK	C: 0.0% M: 82.0% Y: 51.8% K: 0.0%
RGB	R: 255 G: 59 B: 90
Hex sRGB	#FF3B5A
Hex ProPhoto	#c3594c
HSL	H: 351.0° S: 77.0%% L: 100.0%%
PANTONE	PANTONE 1785 C (10470)
Delta E00	3.51 (CIE2000)

Colour: R-55 (STAC - Old)



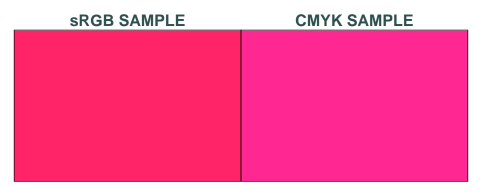
COLORIMETRIC INFORMATION

LAB	L*: 57.5 a*: 28.0 b*: 107
CMYK	C: 14.9% M: 55.7% Y: 45.9% K: 12.2%
RGB	R: 190 G: 118 B: 107
Hex sRGB	#BE766B
Hex ProPhoto	#8f6c5b
HSL	H: 8.0° S: 44.0%% L: 75.0%%
PANTONE	PANTONE 10149 C (10051)
Delta E00	2.26 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow R-3

Colour: R-60 (STAC - Old)



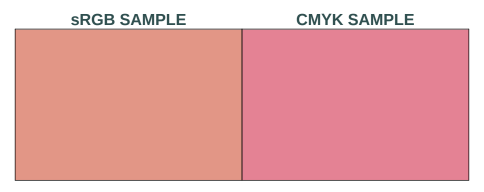
COLORIMETRIC INFORMATION

LAB	L*: 59.5 a*: 83.0 b*: 104
CMYK	C: 0.0% M: 84.3% Y: 42.4% K: 0.0%
RGB	R: 255 G: 36 B: 104
Hex sRGB	#FF2468
Hex ProPhoto	#c55356
HSL	H: 341.0° S: 86.0%% L: 100.0%%
PANTONE	PANTONE 1785 C (10470)
Delta E00	4.55 (CIE2000)

NOTES

 $\bullet \ \, \text{Equivalent to STAC} \to \text{PB-3} \\$

Colour: R-71 (STAC - Old)

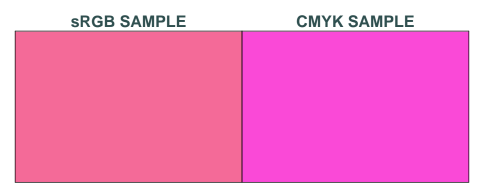


COLORIMETRIC INFORMATION

LAB	L*: 69.7 a*: 28.0 b*: 134
CMYK	C: 7.8% M: 47.5% Y: 40.0% K: 2.7%
RGB	R: 226 G: 150 B: 134
Hex sRGB	#E29686
Hex ProPhoto	#b58e77
HSL	H: 10.0° S: 41.0%% L: 89.0%%
PANTONE	PANTONE 6024 C (11968)
Delta E00	0.66 (CIE2000)

- \bullet Equivalent to STAC \rightarrow R-2
- Equivalent to TAIYO → R-70M

Colour: R-80 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 63.6 a*: 57.0 b*: 152
CMYK	C: 2.0% M: 71.0% Y: 15.7% K: 0.0%
RGB	R: 244 G: 106 B: 152
Hex sRGB	#F46A98
Hex ProPhoto	#bb6f83
HSL	H: 340.0° S: 57.0%% L: 96.0%%
PANTONE	PANTONE 6052 C (11999)
Delta E00	2.15 (CIE2000)

Colour: R-91 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 41.1 a*: 7.0 b*: 94
CMYK	C: 43.1% M: 49.0% Y: 37.6% K: 35.3%
RGB	R: 109 G: 93 B: 94
Hex sRGB	#6D5D5E
Hex ProPhoto	#534c4c
HSL	H: 356.0° S: 15.0%% L: 43.0%%
PANTONE	PANTONE 4258 C (11639)
Delta E00	2.91 (CIE2000)

Colour: YR-21 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 33.9 a*: 0.5 b*: 67
CMYK	C: 49.0% M: 43.5% Y: 49.0% K: 49.0%
RGB	R: 84 G: 79 B: 67
Hex sRGB	#544F43
Hex ProPhoto	#3f3e35
HSL	H: 42.0° S: 20.0%% L: 33.0%%
PANTONE	PANTONE 4245 C (11625)
Delta E00	2.92 (CIE2000)

- \bullet Equivalent to STAC \rightarrow YR-5
- Equivalent to TAIYO \rightarrow YR-25M

Colour: YR-41 (STAC - Old)

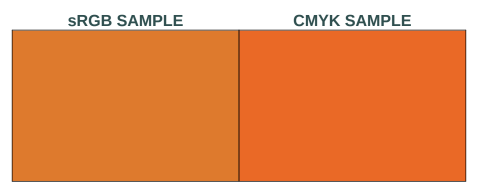


COLORIMETRIC INFORMATION

LAB	L*: 43.2 a*: 2.2 b*: 84
CMYK	C: 41.2% M: 40.4% Y: 48.6% K: 36.1%
RGB	R: 111 G: 100 B: 84
Hex sRGB	#6F6454
Hex ProPhoto	#555245
HSL	H: 36.0° S: 24.0%% L: 44.0%%
PANTONE	PANTONE 7531 C (12429)
Delta E00	2.91 (CIE2000)

- \bullet Equivalent to STAC \rightarrow YR-4
- Equivalent to TAIYO \rightarrow 63M

Colour: YR-60 (STAC - Old)



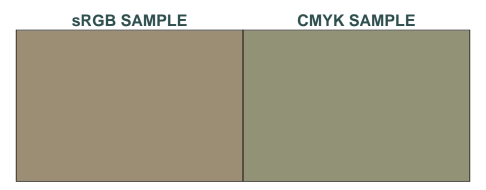
COLORIMETRIC INFORMATION

LAB	L*: 62.0 a*: 36.0 b*: 45
CMYK	C: 3.5% M: 56.5% Y: 84.3% K: 4.7%
RGB	R: 222 G: 122 B: 45
Hex sRGB	#DE7A2D
Hex ProPhoto	#a57435
HSL	H: 26.0° S: 80.0%% L: 87.0%%
PANTONE	PANTONE 158 C (10434)
Delta E00	2.06 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-12

Colour: YR-61 (STAC - Old)

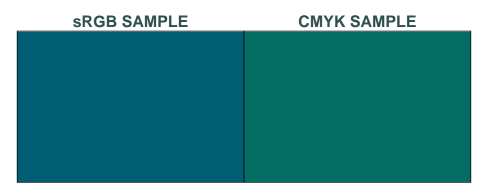


COLORIMETRIC INFORMATION

LAB	L*: 59.7 a*: 2.3 b*: 117
CMYK	C: 30.6% M: 30.6% Y: 43.9% K: 17.3%
RGB	R: 156 G: 142 B: 117
Hex sRGB	#9C8E75
Hex ProPhoto	#807c66
HSL	H: 38.0° S: 25.0%% L: 61.0%%
PANTONE	PANTONE 2325 C (10864)
Delta E00	1.72 (CIE2000)

- \bullet Equivalent to STAC \rightarrow YR-3
- Equivalent to TAIYO \rightarrow YR-60M

Colour: BG-20 (STAC - Old)

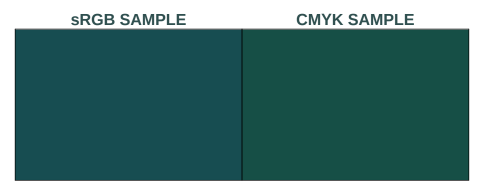


COLORIMETRIC INFORMATION

LAB	L*: 34.4 a*: -28.0 b*: 115
CMYK	C: 96.1% M: 13.3% Y: 20.0% K: 50.2%
RGB	R: 0 G: 93 B: 115
Hex sRGB	#005D73
Hex ProPhoto	#2c465d
HSL	H: 191.0° S: 100.0%% L: 45.0%%
PANTONE	PANTONE 3155 C (11175)
Delta E00	4.67 (CIE2000)

NOTES

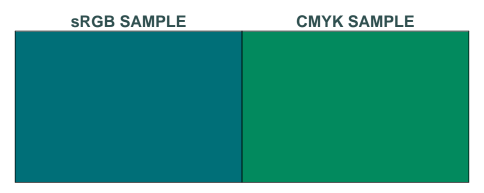
Colour: BG-21 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 29.4 a*: -17.0 b*: 81
CMYK	C: 80.8% M: 32.9% Y: 40.4% K: 53.3%
RGB	R: 23 G: 77 B: 81
Hex sRGB	#174D51
Hex ProPhoto	#2b393f
HSL	H: 184.0° S: 72.0%% L: 32.0%%
PANTONE	PANTONE 4189 C (11563)
Delta E00	2.27 (CIE2000)

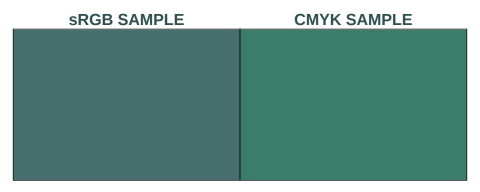
Colour: BG-40 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 40.2 a*: -38.0 b*: 120
CMYK	C: 98.0% M: 7.5% Y: 36.9% K: 41.2%
RGB	R: 0 G: 111 B: 120
Hex sRGB	#006F78
Hex ProPhoto	#315562
HSL	H: 185.0° S: 100.0%% L: 47.0%%
PANTONE	PANTONE 8744 C (12914)
Delta E00	5.34 (CIE2000)

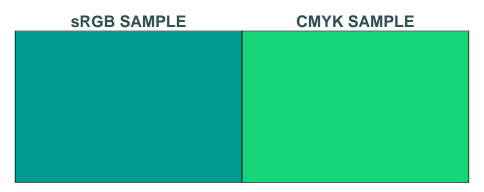
Colour: BG-41 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 44.0 a*: -15.0 b*: 110
CMYK	C: 65.9% M: 27.8% Y: 39.2% K: 31.8%
RGB	R: 71 G: 111 B: 110
Hex sRGB	#476F6E
Hex ProPhoto	#4a595b
HSL	H: 179.0° S: 36.0%% L: 44.0%%
PANTONE	PANTONE 4166 C (11538)
Delta E00	3.82 (CIE2000)

Colour: BG-60 (STAC - Old)

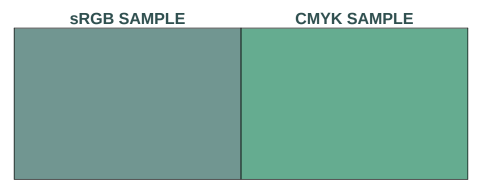


COLORIMETRIC INFORMATION

LAB	L*: 55.9 a*: -45.0 b*: 146
CMYK	C: 90.2% M: 4.7% Y: 46.3% K: 12.2%
RGB	R: 0 G: 154 B: 146
Hex sRGB	#009A92
Hex ProPhoto	#4f7f80
HSL	H: 177.0° S: 100.0%% L: 60.0%%
PANTONE	PANTONE 7716 C (12614)
Delta E00	2.90 (CIE2000)

- Equivalent to STAC \rightarrow I-3
- Equivalent to TAIYO \rightarrow BG-50

Colour: BG-61 (STAC - Old)

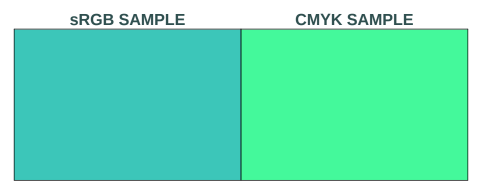


COLORIMETRIC INFORMATION

LAB	L*: 59.2 a*: -14.0 b*: 145
CMYK	C: 53.3% M: 20.4% Y: 33.3% K: 14.9%
RGB	R: 113 G: 150 B: 145
Hex sRGB	#719691
Hex ProPhoto	#70807f
HSL	H: 172.0° S: 25.0%% L: 59.0%%
PANTONE	PANTONE 8281 C (12769)
Delta E00	0.80 (CIE2000)

- $\bullet \ \, \text{Equivalent to STAC} \to \text{BG-3} \\$
- ullet Equivalent to TAIYO ightarrow BG-60M

Colour: BG-80 (STAC - Old)



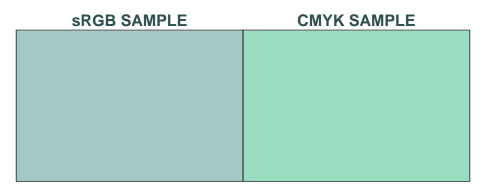
COLORIMETRIC INFORMATION

LAB	L*: 72.4 a*: -40.0 b*: 185
CMYK	C: 72.9% M: 2.4% Y: 39.2% K: 0.0%
RGB	R: 60 G: 198 B: 185
Hex sRGB	#3CC6B9
Hex ProPhoto	#7dafab
HSL	H: 174.0° S: 70.0%% L: 78.0%%
PANTONE	PANTONE 3258 C (11192)
Delta E00	1.93 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow I-2

Colour: BG-81 (STAC - Old)

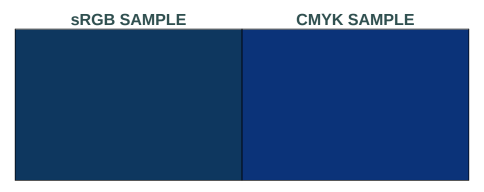


COLORIMETRIC INFORMATION

LAB	L*: 77.9 a*: -13.0 b*: 196
CMYK	C: 38.0% M: 10.6% Y: 22.0% K: 2.4%
RGB	R: 164 G: 200 B: 196
Hex sRGB	#A4C8C4
Hex ProPhoto	#a7b8b7
HSL	H: 173.0° S: 18.0%% L: 78.0%%
PANTONE	PANTONE 6150 C (12107)
Delta E00	2.35 (CIE2000)

- \bullet Equivalent to STAC \rightarrow BG-2
- \bullet Equivalent to TAIYO \rightarrow BG-80M

Colour: NR-1 (STAC - Old)

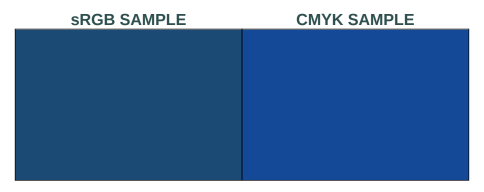


COLORIMETRIC INFORMATION

LAB	L*: 22.2 a*: -2.0 b*: 95
CMYK	C: 91.8% M: 64.3% Y: 14.9% K: 43.9%
RGB	R: 14 G: 55 B: 95
Hex sRGB	#0E375F
Hex ProPhoto	#252948
HSL	H: 210.0° S: 85.0%% L: 37.0%%
PANTONE	PANTONE 2955 C (11141)
Delta E00	1.63 (CIE2000)

- \bullet Equivalent to STAC \rightarrow NR-5
- Equivalent to TAIYO \rightarrow NR-6

Colour: NR-2 (STAC - Old)

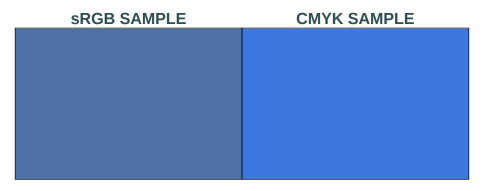


COLORIMETRIC INFORMATION

LAB	L*: 29.9 a*: -3.6 b*: 117
CMYK	C: 88.2% M: 57.6% Y: 12.2% K: 32.2%
RGB	R: 27 G: 74 B: 117
Hex sRGB	#1B4A75
Hex ProPhoto	#32385d
HSL	H: 209.0° S: 77.0%% L: 46.0%%
PANTONE	PANTONE 2187 C (10712)
Delta E00	2.18 (CIE2000)

- \bullet Equivalent to STAC \rightarrow NR-4
- Equivalent to TAIYO → AO-1

Colour: NR-4 (STAC - Old)

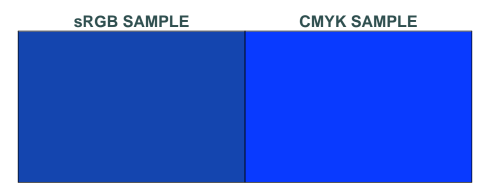


COLORIMETRIC INFORMATION

LAB	L*: 46.5 a*: -0.3 b*: 166
CMYK	C: 74.1% M: 50.2% Y: 6.7% K: 5.9%
RGB	R: 78 G: 112 B: 166
Hex sRGB	#4E70A6
Hex ProPhoto	#585c8e
HSL	H: 217.0° S: 53.0%% L: 65.0%%
PANTONE	PANTONE 10254 C (10157)
Delta E00	1.67 (CIE2000)

- Equivalent to STAC \rightarrow NR-3
- Equivalent to TAIYO \rightarrow NR-3
- Equivalent to Old STAC \rightarrow NR-2

Colour: CB-20 (STAC - Old)

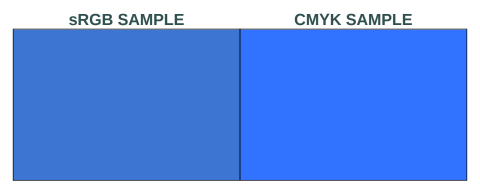


COLORIMETRIC INFORMATION

LAB	L*: 32.0 a*: 18.0 b*: 175
CMYK	C: 96.1% M: 76.9% Y: 0.0% K: 0.0%
RGB	R: 20 G: 69 B: 175
Hex sRGB	#1445AF
Hex ProPhoto	#403895
HSL	H: 221.0° S: 89.0%% L: 69.0%%
PANTONE	PANTONE 2728 C (11097)
Delta E00	1.63 (CIE2000)

NOTES

Colour: CB-40 (STAC - Old)

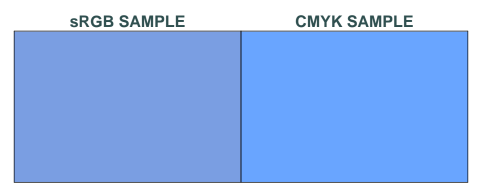


COLORIMETRIC INFORMATION

LAB	L*: 49.3 a*: 5.9 b*: 211
CMYK	C: 80.4% M: 54.9% Y: 0.0% K: 0.0%
RGB	R: 61 G: 117 B: 211
Hex sRGB	#3D75D3
Hex ProPhoto	#6162be
HSL	H: 218.0° S: 71.0%% L: 83.0%%
PANTONE	PANTONE 2130 C (10650)
Delta E00	3.38 (CIE2000)

NOTES

Colour: CB-60 (STAC - Old)

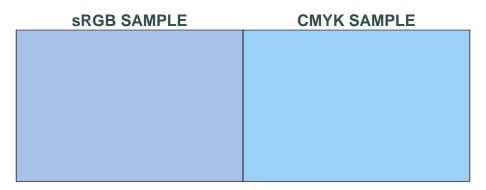


COLORIMETRIC INFORMATION

LAB	L*: 64.6 a*: 0.8 b*: 226
CMYK	C: 58.4% M: 34.9% Y: 0.0% K: 0.0%
RGB	R: 122 G: 158 B: 226
Hex sRGB	#7A9EE2
Hex ProPhoto	#888cd2
HSL	H: 219.0° S: 46.0%% L: 89.0%%
PANTONE	PANTONE 659 C (12225)
Delta E00	3.47 (CIE2000)

NOTES

Colour: CB-80 (STAC - Old)

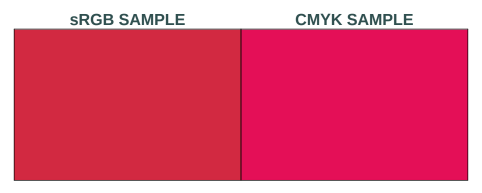


COLORIMETRIC INFORMATION

LAB	L*: 77.2 a*: -3.2 b*: 231
CMYK	C: 39.6% M: 18.0% Y: 1.6% K: 0.0%
RGB	R: 166 G: 194 B: 231
Hex sRGB	#A6C2E7
Hex ProPhoto	#acb3db
HSL	H: 214.0° S: 28.0%% L: 91.0%%
PANTONE	PANTONE 2717 C (11091)
Delta E00	1.75 (CIE2000)

NOTES

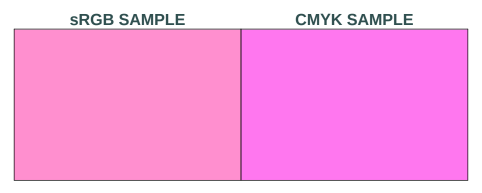
Colour: SF-4 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 47.3 a*: 65.0 b*: 65
CMYK	C: 2.7% M: 93.3% Y: 62.7% K: 7.8%
RGB	R: 210 G: 41 B: 65
Hex sRGB	#D22941
Hex ProPhoto	#904035
HSL	H: 351.0° S: 80.0%% L: 82.0%%
PANTONE	PANTONE 1797 C (10475)
Delta E00	2.65 (CIE2000)

Colour: RP-80 (STAC - Old)

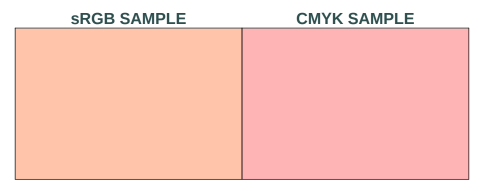


COLORIMETRIC INFORMATION

LAB	L*: 77.5 a*: 59.0 b*: 207
CMYK	C: 0.0% M: 53.3% Y: 6.3% K: 0.0%
RGB	R: 255 G: 143 B: 207
Hex sRGB	#FF8FCF
Hex ProPhoto	#eb96bf
HSL	H: 326.0° S: 44.0%% L: 100.0%%
PANTONE	PANTONE 926 C (13069)
Delta E00	5.32 (CIE2000)

NOTES

Colour: BC-2 (STAC - Old)

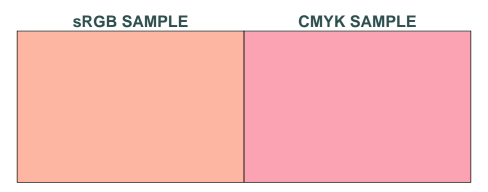


COLORIMETRIC INFORMATION

LAB	L*: 84.7 a*: 22.0 b*: 169
CMYK	C: 0.4% M: 29.8% Y: 28.6% K: 0.0%
RGB	R: 255 G: 196 B: 169
Hex sRGB	#FFC4A9
Hex ProPhoto	#e1bf9f
HSL	H: 19.0° S: 34.0%% L: 100.0%%
PANTONE	PANTONE 162 C (10442)
Delta E00	1.57 (CIE2000)

NOTES

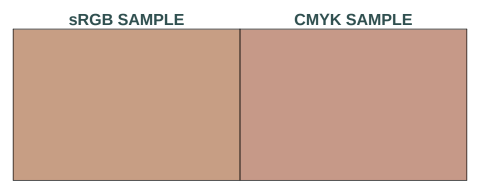
Colour: BC-3A (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 80.5 a*: 25.0 b*: 162
CMYK	C: 1.6% M: 35.7% Y: 29.8% K: 0.0%
RGB	R: 253 G: 182 B: 162
Hex sRGB	#FDB6A2
Hex ProPhoto	#d6b096
HSL	H: 13.0° S: 36.0%% L: 99.0%%
PANTONE	PANTONE 932 C (13090)
Delta E00	1.57 (CIE2000)

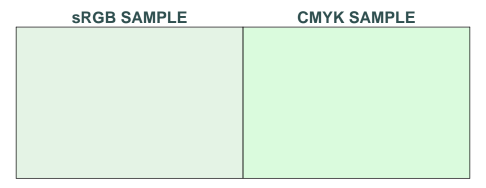
Colour: BC-55 (STAC - Old)



COLORIMETRIC INFORMATION

LAB	L*: 68.5 a*: 13.0 b*: 132
CMYK	C: 16.1% M: 34.9% Y: 42.0% K: 7.5%
RGB	R: 199 G: 158 B: 132
Hex sRGB	#C79E84
Hex ProPhoto	#a39176
HSL	H: 23.0° S: 34.0%% L: 78.0%%
PANTONE	PANTONE 7521 C (12419)
Delta E00	1.98 (CIE2000)

Colour: BW (STAC - Old)



COLORIMETRIC INFORMATION

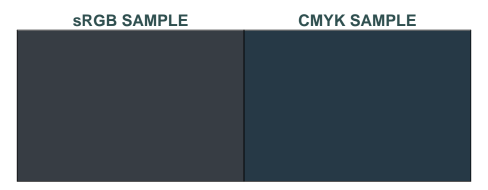
LAB	L*: 94.5 a*: -7.1 b*: 229
CMYK	C: 14.5% M: 1.6% Y: 13.3% K: 0.0%
RGB	R: 228 G: 243 B: 229
Hex sRGB	#E4F3E5
Hex ProPhoto	#e4eee1
HSL	H: 124.0° S: 6.0%% L: 95.0%%
PANTONE	PANTONE 9560 C (13160)
Delta E00	1.86 (CIE2000)

NOTES

COLOUR CARD: TAIYO-SHIKISAI CHART

Total colours: 603

Colour: 10 (Taiyo-Shikisai Chart)

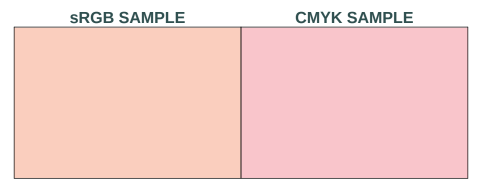


COLORIMETRIC INFORMATION

LAB	L*: 25.4 a*: -1.5 b*: 68
CMYK	C: 65.9% M: 49.8% Y: 38.0% K: 55.3%
RGB	R: 55 G: 61 B: 68
Hex sRGB	#373D44
Hex ProPhoto	#2d2e33
HSL	H: 212.0° S: 19.0%% L: 27.0%%
PANTONE	PANTONE 4140 C (11510)
Delta E00	3.16 (CIE2000)

- ullet Equivalent to STAC ightarrow 8
- Equivalent to Old STAC \rightarrow 8

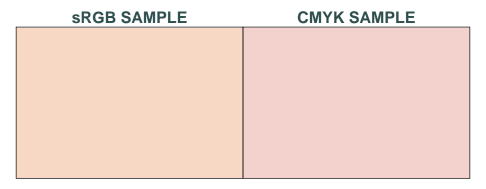
Colour: 11 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 86.3 a*: 14.3 b*: 190
CMYK	C: 2.4% M: 22.7% Y: 20.4% K: 0.0%
RGB	R: 250 G: 206 B: 190
Hex sRGB	#FACEBE
Hex ProPhoto	#dec8b4
HSL	H: 16.0° S: 24.0%% L: 98.0%%
PANTONE	PANTONE 939 C (13118)
Delta E00	0.74 (CIE2000)

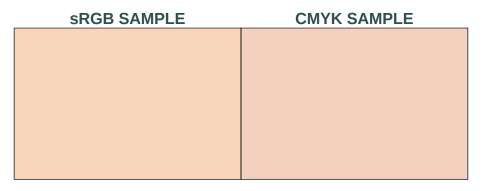
Colour: 12 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 88.6 a*: 9.1 b*: 197
CMYK	C: 4.7% M: 17.6% Y: 19.6% K: 0.0%
RGB	R: 247 G: 216 B: 197
Hex sRGB	#F7D8C5
Hex ProPhoto	#e1d2bd
HSL	H: 23.0° S: 20.0%% L: 97.0%%
PANTONE	PANTONE 4031 C (11390)
Delta E00	3.14 (CIE2000)

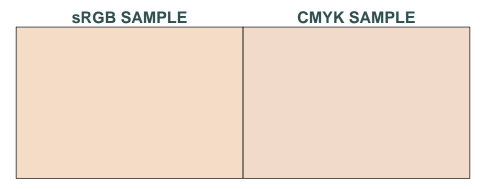
Colour: 13 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 87.8 a*: 9.9 b*: 187
CMYK	C: 4.3% M: 18.4% Y: 25.1% K: 0.0%
RGB	R: 248 G: 213 B: 187
Hex sRGB	#F8D5BB
Hex ProPhoto	#dfcfb2
HSL	H: 26.0° S: 25.0%% L: 97.0%%
PANTONE	PANTONE 475 C (11745)
Delta E00	1.91 (CIE2000)

Colour: 14 (Taiyo-Shikisai Chart)



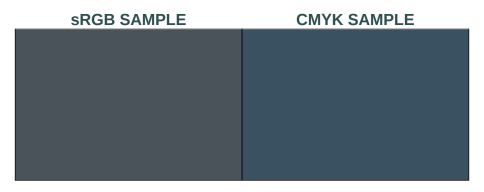
COLORIMETRIC INFORMATION

LAB	L*: 89.5 a*: 6.0 b*: 198
CMYK	C: 5.1% M: 14.5% Y: 20.8% K: 0.0%
RGB	R: 245 G: 220 B: 198
Hex sRGB	#F5DCC6
Hex ProPhoto	#e1d7be
HSL	H: 28.0° S: 19.0%% L: 96.0%%
PANTONE	PANTONE 9200 C (13048)
Delta E00	2.54 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-19

Colour: 20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.8 a*: -1.7 b*: 90
CMYK	C: 60.8% M: 45.9% Y: 34.1% K: 41.2%
RGB	R: 75 G: 83 B: 90
Hex sRGB	#4B535A
Hex ProPhoto	#3f4147
HSL	H: 208.0° S: 17.0%% L: 35.0%%
PANTONE	PANTONE 10392 C (10296)
Delta E00	1.34 (CIE2000)

- ullet Equivalent to STAC ightarrow 8
- Equivalent to Old STAC \rightarrow 8

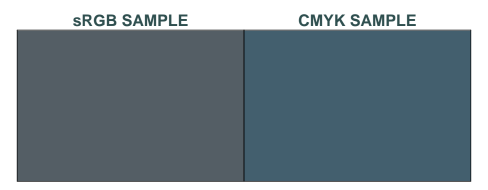
Colour: 21 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 13.4 a*: 17.6 b*: 15
CMYK	C: 31.8% M: 84.7% Y: 76.1% K: 75.7%
RGB	R: 59 G: 23 B: 15
Hex sRGB	#3B170F
Hex ProPhoto	#22160f
HSL	H: 11.0° S: 75.0%% L: 23.0%%
PANTONE	PANTONE 4625 C (11720)
Delta E00	6.47 (CIE2000)

Colour: 30 (Taiyo-Shikisai Chart)

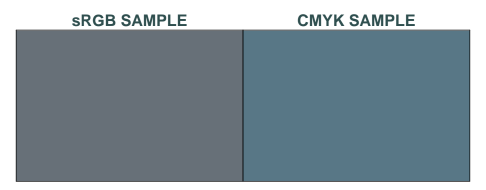


COLORIMETRIC INFORMATION

LAB	L*: 39.1 a*: -2.6 b*: 101
CMYK	C: 58.8% M: 42.4% Y: 32.9% K: 35.3%
RGB	R: 84 G: 94 B: 101
Hex sRGB	#545E65
Hex ProPhoto	#484b51
HSL	H: 205.0° S: 17.0%% L: 40.0%%
PANTONE	PANTONE 10391 C (10295)
Delta E00	2.21 (CIE2000)

- \bullet Equivalent to STAC \rightarrow 7
- Equivalent to Old STAC \rightarrow 7

Colour: 40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.7 a*: -2.4 b*: 120
CMYK	C: 53.7% M: 37.3% Y: 29.4% K: 25.1%
RGB	R: 103 G: 112 B: 120
Hex sRGB	#677078
Hex ProPhoto	#595c64
HSL	H: 208.0° S: 14.0%% L: 47.0%%
PANTONE	PANTONE 10390 C (10294)
Delta E00	1.47 (CIE2000)

- \bullet Equivalent to STAC $\rightarrow 6$
- Equivalent to Old STAC \rightarrow 6

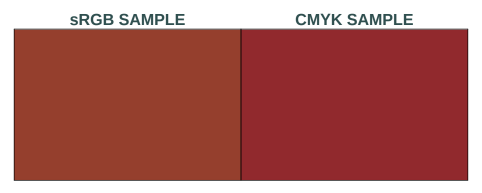
Colour: 42 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.3 a*: 17.0 b*: 43
CMYK	C: 34.1% M: 67.8% Y: 57.6% K: 56.9%
RGB	R: 90 G: 52 B: 43
Hex sRGB	#5A342B
Hex ProPhoto	#3a2b22
HSL	H: 11.0° S: 52.0%% L: 35.0%%
PANTONE	PANTONE 4695 C (11734)
Delta E00	0.80 (CIE2000)

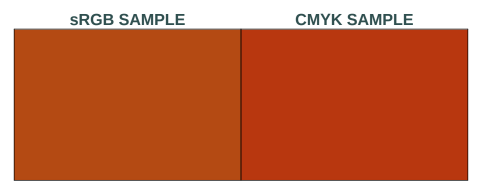
Colour: 45 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.6 a*: 36.3 b*: 45
CMYK	C: 16.5% M: 76.1% Y: 74.1% K: 31.8%
RGB	R: 149 G: 63 B: 45
Hex sRGB	#953F2D
Hex ProPhoto	#623c27
HSL	H: 10.0° S: 70.0%% L: 58.0%%
PANTONE	PANTONE 7593 C (12491)
Delta E00	1.66 (CIE2000)

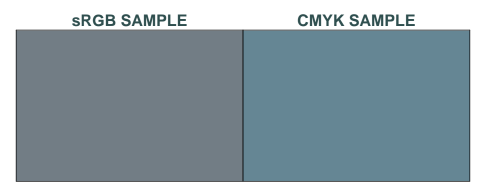
Colour: 46 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.7 a*: 42.4 b*: 19
CMYK	C: 7.1% M: 72.2% Y: 92.2% K: 22.4%
RGB	R: 180 G: 74 B: 19
Hex sRGB	#B44A13
Hex ProPhoto	#7a491e
HSL	H: 20.0° S: 89.0%% L: 71.0%%
PANTONE	PANTONE 1525 C (10423)
Delta E00	1.67 (CIE2000)

Colour: 50 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 51.7 a*: -2.9 b*: 133
CMYK	C: 50.2% M: 34.1% Y: 27.5% K: 20.0%
RGB	R: 114 G: 125 B: 133
Hex sRGB	#727D85
Hex ProPhoto	#656971
HSL	H: 205.0° S: 14.0%% L: 52.0%%
PANTONE	PANTONE 10389 C (10293)
Delta E00	2.13 (CIE2000)

- ullet Equivalent to STAC ightarrow 5
- Equivalent to Old STAC \rightarrow 5

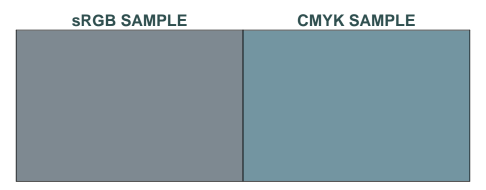
Colour: 52 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 25.2 a*: 11.0 b*: 47
CMYK	C: 41.6% M: 61.6% Y: 51.8% K: 59.2%
RGB	R: 79 G: 53 B: 47
Hex sRGB	#4F352F
Hex ProPhoto	#342b24
HSL	H: 11.0° S: 41.0%% L: 31.0%%
PANTONE	PANTONE 476 C (11747)
Delta E00	2.80 (CIE2000)

Colour: 60 (Taiyo-Shikisai Chart)

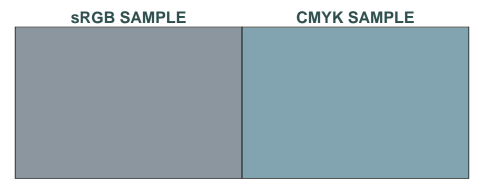


COLORIMETRIC INFORMATION

LAB	L*: 56.4 a*: -2.7 b*: 145
CMYK	C: 46.7% M: 31.0% Y: 25.1% K: 15.3%
RGB	R: 126 G: 137 B: 145
Hex sRGB	#7E8991
Hex ProPhoto	#72757d
HSL	H: 205.0° S: 13.0%% L: 57.0%%
PANTONE	PANTONE 430 C (11680)
Delta E00	0.53 (CIE2000)

- \bullet Equivalent to STAC \rightarrow 4
- Equivalent to Old STAC \rightarrow 4

Colour: 70 (Taiyo-Shikisai Chart)

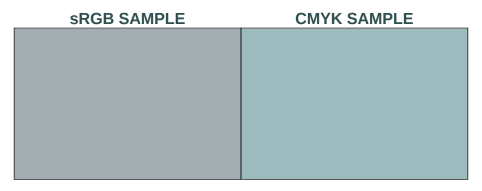


COLORIMETRIC INFORMATION

LAB	L*: 61.3 a*: -2.9 b*: 158
CMYK	C: 43.1% M: 27.5% Y: 22.4% K: 11.0%
RGB	R: 139 G: 150 B: 158
Hex sRGB	#8B969E
Hex ProPhoto	#7f838b
HSL	H: 205.0° S: 12.0%% L: 62.0%%
PANTONE	PANTONE 6211 C (12174)
Delta E00	0.72 (CIE2000)

- ullet Equivalent to STAC ightarrow 3
- Equivalent to Old STAC \rightarrow 3

Colour: 80 (Taiyo-Shikisai Chart)

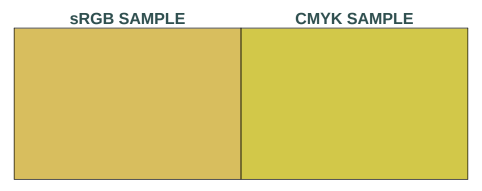


COLORIMETRIC INFORMATION

LAB	L*: 70.0 a*: -2.5 b*: 176
CMYK	C: 34.1% M: 21.2% Y: 20.0% K: 6.3%
RGB	R: 164 G: 173 B: 176
Hex sRGB	#A4ADB0
Hex ProPhoto	#989ca0
HSL	H: 195.0° S: 7.0%% L: 69.0%%
PANTONE	PANTONE 429 C (11674)
Delta E00	1.00 (CIE2000)

- \bullet Equivalent to STAC \rightarrow 2
- Equivalent to Old STAC \rightarrow 2

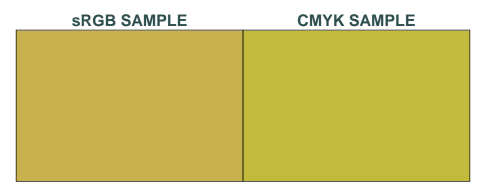
Colour: 87 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 77.9 a*: 0.8 b*: 94
CMYK	C: 10.6% M: 14.5% Y: 68.6% K: 7.8%
RGB	R: 216 G: 190 B: 94
Hex sRGB	#D8BE5E
Hex ProPhoto	#b7b25f
HSL	H: 47.0° S: 56.0%% L: 85.0%%
PANTONE	PANTONE 458 C (11715)
Delta E00	3.19 (CIE2000)

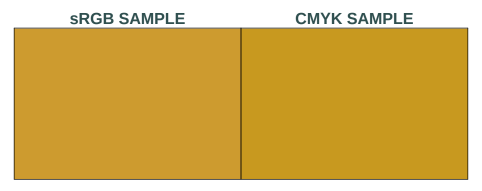
Colour: 88 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 72.7 a*: 0.3 b*: 79
CMYK	C: 12.9% M: 16.5% Y: 72.5% K: 12.5%
RGB	R: 200 G: 177 B: 79
Hex sRGB	#C8B14F
Hex ProPhoto	#a6a252
HSL	H: 49.0° S: 61.0%% L: 78.0%%
PANTONE	PANTONE 4018 C (11375)
Delta E00	1.91 (CIE2000)

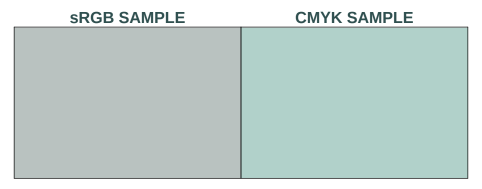
Colour: 89 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.5 a*: 11.7 b*: 47
CMYK	C: 7.5% M: 29.4% Y: 85.5% K: 14.9%
RGB	R: 205 G: 155 B: 47
Hex sRGB	#CD9B2F
Hex ProPhoto	#a08e3c
HSL	H: 41.0° S: 77.0%% L: 80.0%%
PANTONE	PANTONE 6006 C (11948)
Delta E00	1.38 (CIE2000)

Colour: 90 (Taiyo-Shikisai Chart)

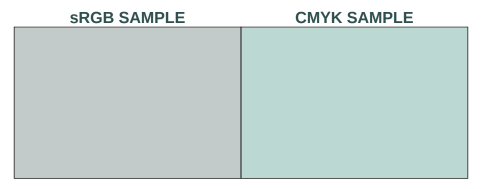


COLORIMETRIC INFORMATION

LAB	L*: 77.6 a*: -3.3 b*: 192
CMYK	C: 28.2% M: 15.3% Y: 18.0% K: 3.1%
RGB	R: 185 G: 194 B: 192
Hex sRGB	#B9C2C0
Hex ProPhoto	#afb4b3
HSL	H: 167.0° S: 5.0%% L: 76.0%%
PANTONE	PANTONE 441 C (11691)
Delta E00	1.33 (CIE2000)

- ullet Equivalent to STAC ightarrow 1
- Equivalent to Old STAC \rightarrow 1

Colour: 95 (Taiyo-Shikisai Chart)



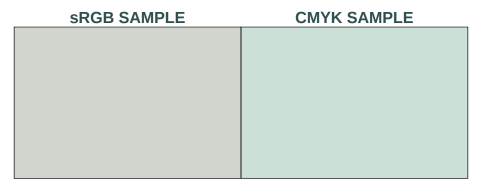
COLORIMETRIC INFORMATION

LAB	L*: 80.9 a*: -3.3 b*: 202
CMYK	C: 25.1% M: 12.9% Y: 15.7% K: 2.0%
RGB	R: 194 G: 203 B: 202
Hex sRGB	#C2CBCA
Hex ProPhoto	#babebe
HSL	H: 173.0° S: 4.0%% L: 80.0%%
PANTONE	PANTONE 441 C (11691)
Delta E00	1.70 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-23

Colour: 100 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 84.8 a*: -2.4 b*: 206
CMYK	C: 19.6% M: 11.0% Y: 14.9% K: 0.8%
RGB	R: 209 G: 213 B: 206
Hex sRGB	#D1D5CE
Hex ProPhoto	#c8cbc5
HSL	H: 94.0° S: 3.0%% L: 84.0%%
PANTONE	PANTONE 9103 C (13018)
Delta E00	1.11 (CIE2000)

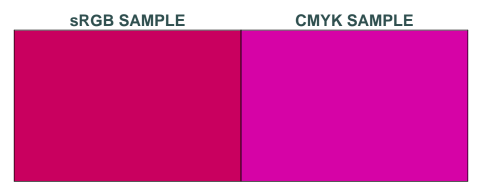
Colour: 821 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.8 a*: 70.4 b*: 0
CMYK	C: 0.4% M: 86.7% Y: 98.8% K: 2.0%
RGB	R: 231 G: 37 B: 0
Hex sRGB	#E72500
Hex ProPhoto	#9f4511
HSL	H: 10.0° S: 100.0%% L: 91.0%%
PANTONE	PANTONE 1665 C (10451)
Delta E00	3.78 (CIE2000)

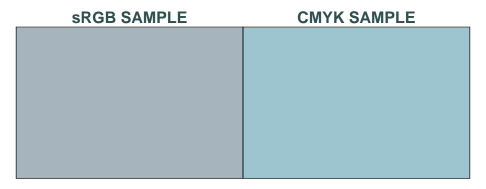
Colour: 871 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 43.3 a*: 71.4 b*: 95
CMYK	C: 3.1% M: 98.4% Y: 24.7% K: 13.3%
RGB	R: 201 G: 0 B: 95
Hex sRGB	#C9005F
Hex ProPhoto	#88344a
HSL	H: 332.0° S: 100.0%% L: 79.0%%
PANTONE	PANTONE 10414 C (10317)
Delta E00	3.00 (CIE2000)

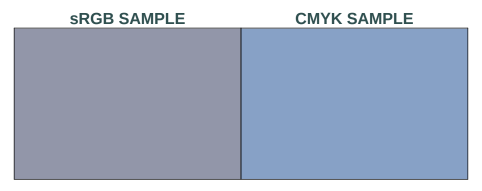
Colour: 90G (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 72.4 a*: -3.3 b*: 190
CMYK	C: 35.7% M: 19.2% Y: 15.3% K: 3.9%
RGB	R: 166 G: 180 B: 190
Hex sRGB	#A6B4BE
Hex ProPhoto	#9fa4ae
HSL	H: 205.0° S: 13.0%% L: 75.0%%
PANTONE	PANTONE 2176 C (10700)
Delta E00	2.07 (CIE2000)

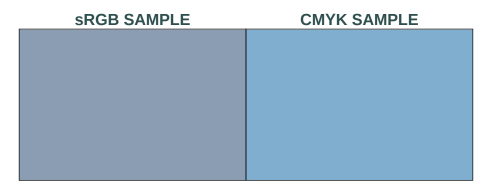
Colour: 99G (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 62.1 a*: 1.5 b*: 169
CMYK	C: 42.7% M: 31.8% Y: 16.1% K: 7.5%
RGB	R: 146 G: 150 B: 169
Hex sRGB	#9296A9
Hex ProPhoto	#848496
HSL	H: 230.0° S: 14.0%% L: 66.0%%
PANTONE	PANTONE 8160 C (12732)
Delta E00	4.24 (CIE2000)

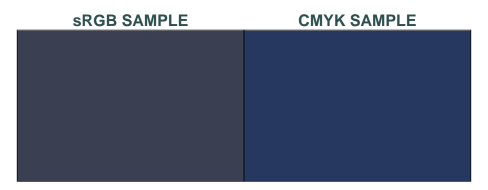
Colour: 100G (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 63.8 a*: -2.8 b*: 179
CMYK	C: 46.3% M: 27.5% Y: 13.7% K: 5.9%
RGB	R: 139 G: 157 B: 179
Hex sRGB	#8B9DB3
Hex ProPhoto	#858aa1
HSL	H: 213.0° S: 22.0%% L: 70.0%%
PANTONE	PANTONE 10250 C (10153)
Delta E00	2.05 (CIE2000)

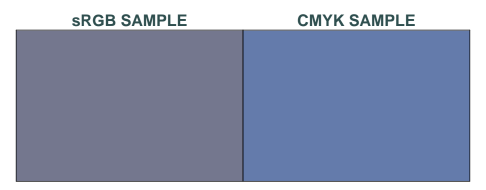
Colour: 180G (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.6 a*: 1.8 b*: 82
CMYK	C: 70.6% M: 57.6% Y: 28.2% K: 47.5%
RGB	R: 58 G: 63 B: 82
Hex sRGB	#3A3F52
Hex ProPhoto	#30303f
HSL	H: 228.0° S: 29.0%% L: 32.0%%
PANTONE	PANTONE 4132 C (11501)
Delta E00	2.97 (CIE2000)

Colour: 200G (Taiyo-Shikisai Chart)

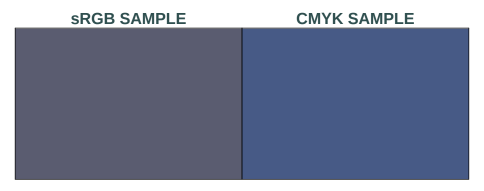


COLORIMETRIC INFORMATION

LAB	L*: 50.4 a*: 2.7 b*: 142
CMYK	C: 52.9% M: 42.4% Y: 20.0% K: 16.1%
RGB	R: 116 G: 119 B: 142
Hex sRGB	#74778E
Hex ProPhoto	#666478
HSL	H: 233.0° S: 18.0%% L: 56.0%%
PANTONE	PANTONE 2360 C (10903)
Delta E00	1.78 (CIE2000)

- ullet Equivalent to STAC ightarrow X-54
- \bullet Equivalent to Old STAC \rightarrow 186G

Colour: 300G (Taiyo-Shikisai Chart)

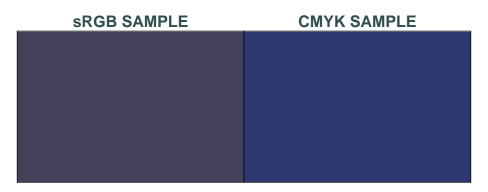


COLORIMETRIC INFORMATION

LAB	L*: 39.5 a*: 2.6 b*: 112
CMYK	C: 60.0% M: 49.8% Y: 25.1% K: 29.4%
RGB	R: 90 G: 92 B: 112
Hex sRGB	#5A5C70
Hex ProPhoto	#4c4a5a
HSL	H: 235.0° S: 20.0%% L: 44.0%%
PANTONE	PANTONE 2363 C (10906)
Delta E00	3.19 (CIE2000)

- ullet Equivalent to STAC ightarrow X-55
- \bullet Equivalent to Old STAC \rightarrow 184G

Colour: 400G (Taiyo-Shikisai Chart)

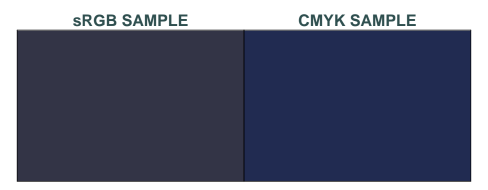


COLORIMETRIC INFORMATION

LAB	L*: 28.6 a*: 5.4 b*: 90
CMYK	C: 68.6% M: 62.0% Y: 24.7% K: 41.6%
RGB	R: 67 G: 65 B: 90
Hex sRGB	#43415A
Hex ProPhoto	#363345
HSL	H: 245.0° S: 28.0%% L: 35.0%%
PANTONE	PANTONE 4144 C (11514)
Delta E00	3.91 (CIE2000)

- Equivalent to STAC \rightarrow X-56
- ullet Equivalent to Old STAC ightarrow 182G

Colour: 500G (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 22.2 a*: 3.4 b*: 70
CMYK	C: 71.4% M: 62.4% Y: 29.4% K: 54.5%
RGB	R: 51 G: 52 B: 70
Hex sRGB	#333446
Hex ProPhoto	#292834
HSL	H: 237.0° S: 27.0%% L: 27.0%%
PANTONE	PANTONE 4132 C (11501)
Delta E00	2.27 (CIE2000)

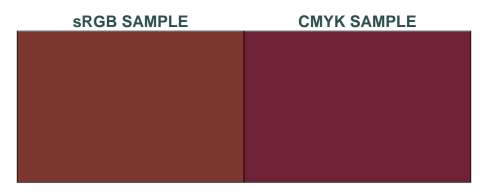
Colour: 26M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.3 a*: 34.7 b*: 67
CMYK	C: 14.9% M: 68.2% Y: 62.7% K: 21.6%
RGB	R: 169 G: 84 B: 67
Hex sRGB	#A95443
Hex ProPhoto	#754e38
HSL	H: 10.0° S: 60.0%% L: 66.0%%
PANTONE	PANTONE 4055 C (11416)
Delta E00	1.23 (CIE2000)

Colour: 30M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 32.8 a*: 30.7 b*: 49
CMYK	C: 23.1% M: 76.1% Y: 62.7% K: 43.1%
RGB	R: 125 G: 55 B: 49
Hex sRGB	#7D3731
Hex ProPhoto	#503227
HSL	H: 5.0° S: 61.0%% L: 49.0%%
PANTONE	PANTONE 181 C (10479)
Delta E00	1.51 (CIE2000)

Colour: 41M (Taiyo-Shikisai Chart)



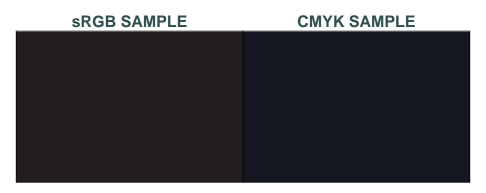
COLORIMETRIC INFORMATION

LAB	L*: 15.8 a*: 7.5 b*: 37
CMYK	C: 55.7% M: 67.1% Y: 44.7% K: 70.6%
RGB	R: 50 G: 35 B: 37
Hex sRGB	#322325
Hex ProPhoto	#211c1c
HSL	H: 352.0° S: 30.0%% L: 20.0%%
PANTONE	PANTONE Black 5 C (13177)
Delta E00	3.19 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-43

Colour: 41-0M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 11.5 a*: 2.1 b*: 30
CMYK	C: 65.9% M: 62.4% Y: 45.5% K: 76.9%
RGB	R: 34 G: 29 B: 30
Hex sRGB	#221D1E
Hex ProPhoto	#181717
HSL	H: 348.0° S: 15.0%% L: 13.0%%
PANTONE	PANTONE Black C (13180)
Delta E00	4.12 (CIE2000)

Colour: 43M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 29.7 a*: 13.7 b*: 52
CMYK	C: 36.9% M: 60.4% Y: 56.1% K: 53.3%
RGB	R: 94 G: 62 B: 52
Hex sRGB	#5E3E34
Hex ProPhoto	#3f3229
HSL	H: 14.0° S: 45.0%% L: 37.0%%
PANTONE	PANTONE 7596 C (12494)
Delta E00	1.11 (CIE2000)

Colour: 44M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.5 a*: 16.9 b*: 45
CMYK	C: 31.4% M: 62.4% Y: 63.9% K: 52.2%
RGB	R: 102 G: 61 B: 45
Hex sRGB	#663D2D
Hex ProPhoto	#423324
HSL	H: 17.0° S: 56.0%% L: 40.0%%
PANTONE	PANTONE 477 C (11748)
Delta E00	1.70 (CIE2000)

Colour: 45M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 41.7 a*: 21.2 b*: 62
CMYK	C: 23.9% M: 59.6% Y: 62.4% K: 33.7%
RGB	R: 138 G: 84 B: 62
Hex sRGB	#8A543E
Hex ProPhoto	#5f4934
HSL	H: 17.0° S: 55.0%% L: 54.0%%
PANTONE	PANTONE 2469 C (11022)
Delta E00	2.33 (CIE2000)

Colour: 46M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 48.0 a*: 26.2 b*: 69
CMYK	C: 17.6% M: 59.6% Y: 63.5% K: 23.1%
RGB	R: 163 G: 95 B: 69
Hex sRGB	#A35F45
Hex ProPhoto	#73553b
HSL	H: 17.0° S: 58.0%% L: 64.0%%
PANTONE	PANTONE 8920 C (12967)
Delta E00	1.05 (CIE2000)

Colour: 63M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 37.1 a*: 8.8 b*: 63
CMYK	C: 36.5% M: 49.4% Y: 57.3% K: 45.1%
RGB	R: 107 G: 82 B: 63
Hex sRGB	#6B523F
Hex ProPhoto	#4c4333
HSL	H: 26.0° S: 41.0%% L: 42.0%%
PANTONE	PANTONE 10375 C (10279)
Delta E00	1.91 (CIE2000)

- \bullet Equivalent to STAC \rightarrow YR-4
- \bullet Equivalent to Old STAC \rightarrow YR-41

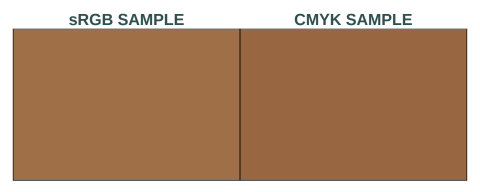
Colour: 65M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.5 a*: 11.2 b*: 64
CMYK	C: 31.4% M: 50.2% Y: 60.4% K: 39.6%
RGB	R: 120 G: 88 B: 64
Hex sRGB	#785840
Hex ProPhoto	#554935
HSL	H: 26.0° S: 47.0%% L: 47.0%%
PANTONE	PANTONE 7568 C (12466)
Delta E00	3.09 (CIE2000)

Colour: 67M (Taiyo-Shikisai Chart)



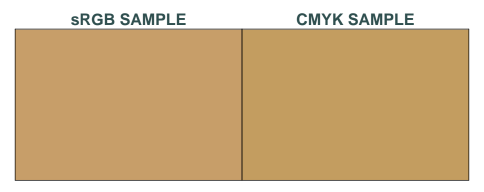
COLORIMETRIC INFORMATION

LAB	L*: 51.6 a*: 15.9 b*: 72
CMYK	C: 20.8% M: 46.3% Y: 65.9% K: 24.7%
RGB	R: 159 G: 112 B: 72
Hex sRGB	#9F7048
Hex ProPhoto	#75623f
HSL	H: 28.0° S: 55.0%% L: 62.0%%
PANTONE	PANTONE 4261 C (11643)
Delta E00	0.62 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-64

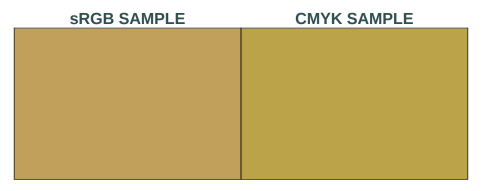
Colour: 69M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 68.1 a*: 10.9 b*: 105
CMYK	C: 14.5% M: 31.4% Y: 57.6% K: 10.2%
RGB	R: 199 G: 158 B: 105
Hex sRGB	#C79E69
Hex ProPhoto	#a19060
HSL	H: 34.0° S: 47.0%% L: 78.0%%
PANTONE	PANTONE 728 C (12294)
Delta E00	3.37 (CIE2000)

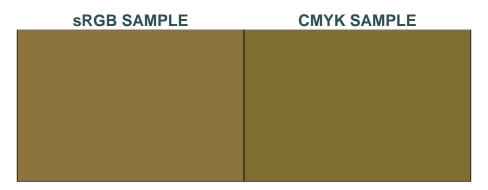
Colour: 89M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.7 a*: 5.6 b*: 90
CMYK	C: 15.7% M: 25.9% Y: 66.7% K: 13.3%
RGB	R: 192 G: 160 B: 90
Hex sRGB	#C0A05A
Hex ProPhoto	#9b9155
HSL	H: 41.0° S: 53.0%% L: 75.0%%
PANTONE	PANTONE 7407 C (12305)
Delta E00	2.36 (CIE2000)

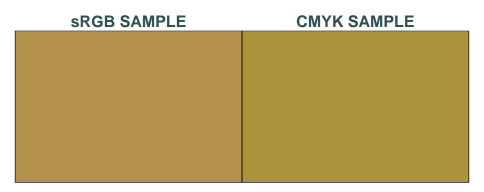
Colour: 90M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.1 a*: 4.3 b*: 62
CMYK	C: 27.5% M: 35.3% Y: 71.4% K: 32.2%
RGB	R: 139 G: 116 B: 62
Hex sRGB	#8B743E
Hex ProPhoto	#696238
HSL	H: 42.0° S: 55.0%% L: 55.0%%
PANTONE	PANTONE 10344 C (10248)
Delta E00	2.61 (CIE2000)

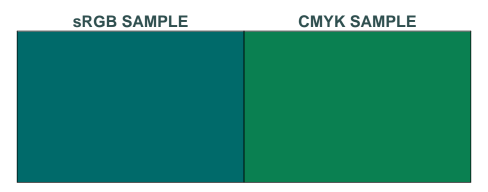
Colour: 100M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 62.7 a*: 6.7 b*: 75
CMYK	C: 17.3% M: 29.4% Y: 71.8% K: 18.4%
RGB	R: 180 G: 146 B: 75
Hex sRGB	#B4924B
Hex ProPhoto	#8d8248
HSL	H: 41.0° S: 58.0%% L: 71.0%%
PANTONE	PANTONE 10127 C (10029)
Delta E00	2.92 (CIE2000)

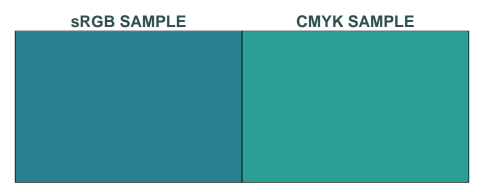
Colour: 144M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.9 a*: -34.3 b*: 106
CMYK	C: 92.9% M: 12.9% Y: 44.7% K: 42.0%
RGB	R: 0 G: 106 B: 106
Hex sRGB	#006A6A
Hex ProPhoto	#325156
HSL	H: 180.0° S: 100.0%% L: 42.0%%
PANTONE	PANTONE 8743 C (12913)
Delta E00	2.94 (CIE2000)

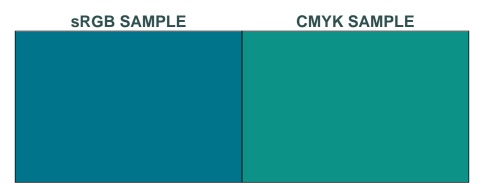
Colour: 165M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 49.2 a*: -22.3 b*: 145
CMYK	C: 78.0% M: 18.0% Y: 22.7% K: 23.5%
RGB	R: 40 G: 128 B: 145
Hex sRGB	#288091
Hex ProPhoto	#50687c
HSL	H: 190.0° S: 72.0%% L: 57.0%%
PANTONE	PANTONE 2222 C (10751)
Delta E00	1.69 (CIE2000)

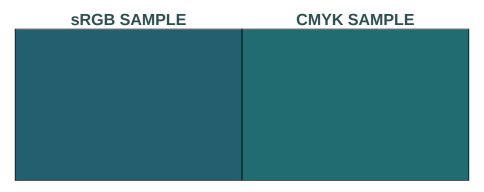
Colour: 166M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 43.5 a*: -28.3 b*: 139
CMYK	C: 92.5% M: 12.2% Y: 19.6% K: 34.5%
RGB	R: 0 G: 116 B: 139
Hex sRGB	#00748B
Hex ProPhoto	#3e5b74
HSL	H: 190.0° S: 100.0%% L: 55.0%%
PANTONE	PANTONE 2223 C (10752)
Delta E00	2.82 (CIE2000)

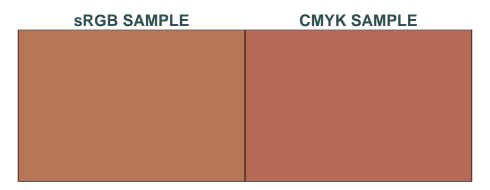
Colour: 167M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 37.4 a*: -16.9 b*: 111
CMYK	C: 79.2% M: 30.6% Y: 27.8% K: 38.4%
RGB	R: 34 G: 96 B: 111
Hex sRGB	#22606F
Hex ProPhoto	#3a4a59
HSL	H: 192.0° S: 69.0%% L: 44.0%%
PANTONE	PANTONE 8762 C (12920)
Delta E00	1.82 (CIE2000)

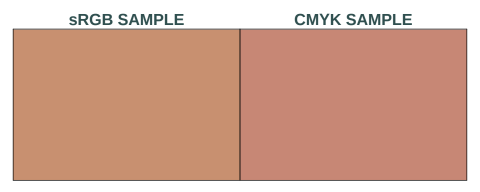
Colour: 56N (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 56.1 a*: 23.9 b*: 85
CMYK	C: 14.9% M: 51.4% Y: 60.0% K: 14.9%
RGB	R: 183 G: 118 B: 85
Hex sRGB	#B77655
Hex ProPhoto	#886a4a
HSL	H: 20.0° S: 54.0%% L: 72.0%%
PANTONE	PANTONE 4264 C (11646)
Delta E00	2.58 (CIE2000)

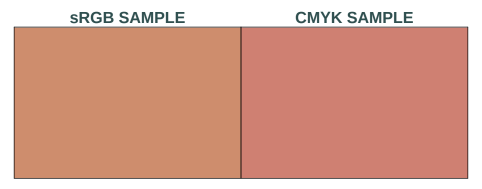
Colour: 66N (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 64.8 a*: 18.9 b*: 112
CMYK	C: 14.1% M: 41.6% Y: 49.4% K: 9.0%
RGB	R: 200 G: 144 B: 112
Hex sRGB	#C89070
Hex ProPhoto	#9d8464
HSL	H: 22.0° S: 44.0%% L: 78.0%%
PANTONE	PANTONE 4034 C (11393)
Delta E00	1.53 (CIE2000)

Colour: 80N (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 64.7 a*: 22.6 b*: 109
CMYK	C: 11.8% M: 45.5% Y: 51.4% K: 7.8%
RGB	R: 206 G: 141 B: 109
Hex sRGB	#CE8D6D
Hex ProPhoto	#a08260
HSL	H: 20.0° S: 47.0%% L: 81.0%%
PANTONE	PANTONE 7515 C (12413)
Delta E00	2.63 (CIE2000)

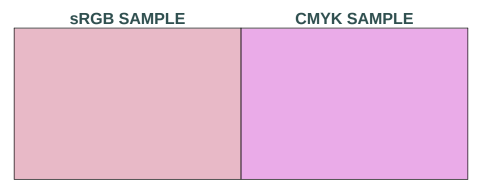
Colour: 32R (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.9 a*: 11.6 b*: 76
CMYK	C: 38.4% M: 54.1% Y: 45.1% K: 42.0%
RGB	R: 108 G: 80 B: 76
Hex sRGB	#6C504C
Hex ProPhoto	#4d413c
HSL	H: 8.0° S: 30.0%% L: 42.0%%
PANTONE	PANTONE 7616 C (12514)
Delta E00	1.88 (CIE2000)

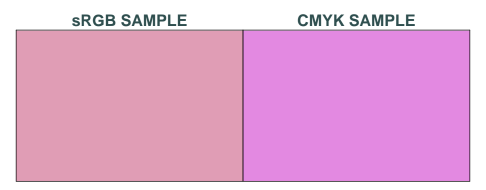
Colour: A-10 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.7 a*: 19.0 b*: 199
CMYK	C: 7.8% M: 32.5% Y: 8.6% K: 0.4%
RGB	R: 232 G: 185 B: 199
Hex sRGB	#E8B9C7
Hex ProPhoto	#ccb1ba
HSL	H: 342.0° S: 20.0%% L: 91.0%%
PANTONE	PANTONE 510 C (11788)
Delta E00	1.13 (CIE2000)

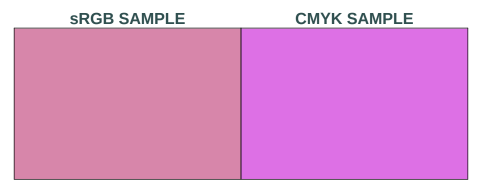
Colour: A-12 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 72.0 a*: 28.1 b*: 181
CMYK	C: 9.8% M: 45.5% Y: 10.6% K: 1.2%
RGB	R: 224 G: 157 B: 181
Hex sRGB	#E09DB5
Hex ProPhoto	#bb95a4
HSL	H: 339.0° S: 30.0%% L: 88.0%%
PANTONE	PANTONE 197 C (10504)
Delta E00	2.50 (CIE2000)

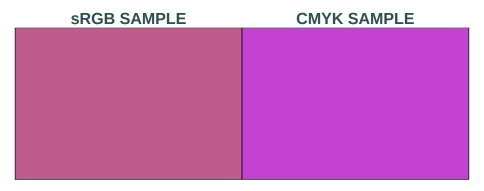
Colour: A-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 65.5 a*: 35.0 b*: 170
CMYK	C: 12.2% M: 55.3% Y: 9.0% K: 1.2%
RGB	R: 215 G: 134 B: 170
Hex sRGB	#D786AA
Hex ProPhoto	#ac8096
HSL	H: 333.0° S: 38.0%% L: 84.0%%
PANTONE	PANTONE 7431 C (12329)
Delta E00	3.17 (CIE2000)

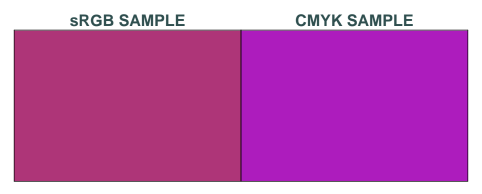
Colour: A-30 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 52.9 a*: 44.9 b*: 141
CMYK	C: 16.1% M: 71.8% Y: 10.2% K: 8.2%
RGB	R: 192 G: 92 B: 141
Hex sRGB	#C05C8D
Hex ProPhoto	#8e5a77
HSL	H: 331.0° S: 52.0%% L: 75.0%%
PANTONE	PANTONE 2046 C (10557)
Delta E00	2.97 (CIE2000)

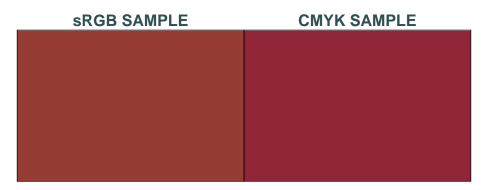
Colour: A-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 43.0 a*: 53.8 b*: 120
CMYK	C: 16.5% M: 86.3% Y: 9.0% K: 18.4%
RGB	R: 174 G: 53 B: 120
Hex sRGB	#AE3578
Hex ProPhoto	#793e60
HSL	H: 327.0° S: 70.0%% L: 68.0%%
PANTONE	PANTONE 6061 C (12009)
Delta E00	1.42 (CIE2000)

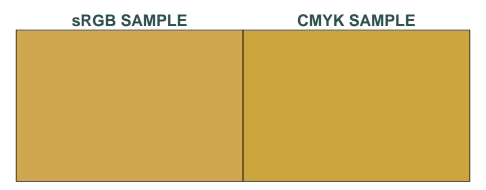
Colour: aA-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.3 a*: 38.8 b*: 53
CMYK	C: 17.3% M: 78.8% Y: 67.5% K: 31.4%
RGB	R: 151 G: 59 B: 53
Hex sRGB	#973B35
Hex ProPhoto	#633a2b
HSL	H: 4.0° S: 65.0%% L: 59.0%%
PANTONE	PANTONE 4063 C (11425)
Delta E00	2.50 (CIE2000)

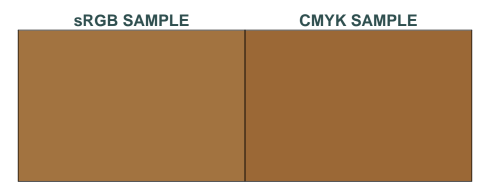
Colour: aA-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 70.8 a*: 9.6 b*: 80
CMYK	C: 10.6% M: 27.8% Y: 72.5% K: 10.2%
RGB	R: 209 G: 166 B: 80
Hex sRGB	#D1A650
Hex ProPhoto	#a89950
HSL	H: 40.0° S: 62.0%% L: 82.0%%
PANTONE	PANTONE 7407 C (12305)
Delta E00	1.98 (CIE2000)

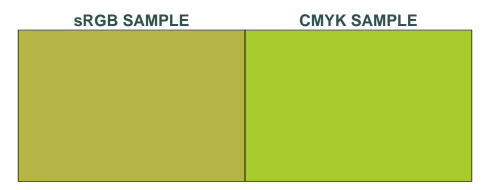
Colour: aA-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 52.5 a*: 15.3 b*: 64
CMYK	C: 19.2% M: 45.5% Y: 71.4% K: 24.7%
RGB	R: 162 G: 115 B: 64
Hex sRGB	#A27340
Hex ProPhoto	#77643b
HSL	H: 31.0° S: 60.0%% L: 64.0%%
PANTONE	PANTONE 2314 C (10852)
Delta E00	1.95 (CIE2000)

Colour: aA-6 (Taiyo-Shikisai Chart)

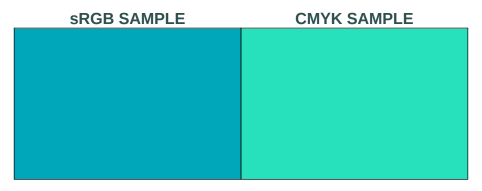


COLORIMETRIC INFORMATION

LAB	L*: 72.1 a*: -10.4 b*: 69
CMYK	C: 25.1% M: 8.6% Y: 80.4% K: 12.5%
RGB	R: 181 G: 181 B: 69
Hex sRGB	#B5B545
Hex ProPhoto	#9ba44c
HSL	H: 60.0° S: 62.0%% L: 71.0%%
PANTONE	PANTONE 10109 C (10011)
Delta E00	2.78 (CIE2000)

- \bullet Equivalent to STAC \rightarrow A-5
- \bullet Equivalent to Old STAC \rightarrow A-6

Colour: aA-7 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 61.5 a*: -34.6 b*: 186
CMYK	C: 83.5% M: 5.1% Y: 20.8% K: 6.7%
RGB	R: 0 G: 166 B: 186
Hex sRGB	#00A6BA
Hex ProPhoto	#638da7
HSL	H: 186.0° S: 100.0%% L: 73.0%%
PANTONE	PANTONE 7710 C (12608)
Delta E00	1.36 (CIE2000)

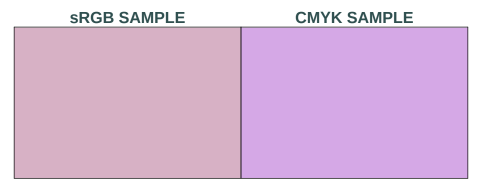
Colour: aA-10 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.9 a*: 16.5 b*: 67
CMYK	C: 23.9% M: 51.4% Y: 63.9% K: 30.6%
RGB	R: 144 G: 98 B: 67
Hex sRGB	#906243
Hex ProPhoto	#675439
HSL	H: 24.0° S: 53.0%% L: 56.0%%
PANTONE	PANTONE 10368 C (10272)
Delta E00	2.39 (CIE2000)

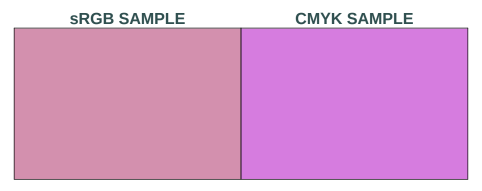
Colour: AA-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.1 a*: 16.8 b*: 197
CMYK	C: 15.7% M: 33.3% Y: 9.0% K: 0.8%
RGB	R: 215 G: 177 B: 197
Hex sRGB	#D7B1C5
Hex ProPhoto	#bda7b7
HSL	H: 328.0° S: 18.0%% L: 84.0%%
PANTONE	PANTONE 685 C (12251)
Delta E00	1.36 (CIE2000)

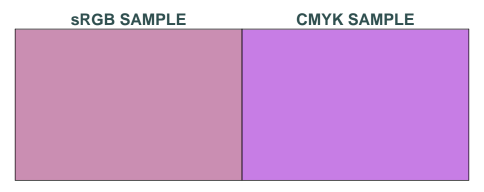
Colour: AA-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.3 a*: 29.4 b*: 174
CMYK	C: 14.1% M: 50.2% Y: 10.6% K: 2.0%
RGB	R: 211 G: 144 B: 174
Hex sRGB	#D390AE
Hex ProPhoto	#ad879b
HSL	H: 333.0° S: 32.0%% L: 83.0%%
PANTONE	PANTONE 507 C (11785)
Delta E00	1.37 (CIE2000)

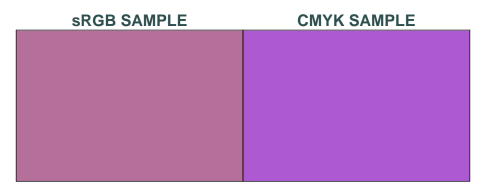
Colour: AA-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 65.8 a*: 27.6 b*: 178
CMYK	C: 20.4% M: 49.8% Y: 8.2% K: 2.0%
RGB	R: 202 G: 142 B: 178
Hex sRGB	#CA8EB2
Hex ProPhoto	#a6849f
HSL	H: 324.0° S: 30.0%% L: 79.0%%
PANTONE	PANTONE 2057 C (10569)
Delta E00	1.82 (CIE2000)

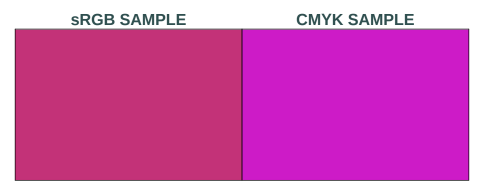
Colour: AA-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 55.6 a*: 32.9 b*: 154
CMYK	C: 26.7% M: 62.0% Y: 11.0% K: 7.1%
RGB	R: 180 G: 111 B: 154
Hex sRGB	#B46F9A
Hex ProPhoto	#8c6685
HSL	H: 323.0° S: 38.0%% L: 71.0%%
PANTONE	PANTONE 681 C (12247)
Delta E00	1.72 (CIE2000)

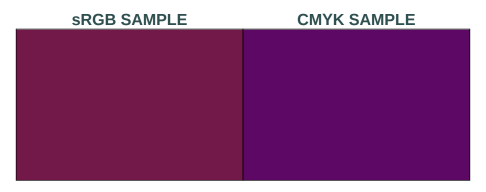
Colour: AA-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.4 a*: 60.9 b*: 120
CMYK	C: 7.8% M: 87.8% Y: 10.6% K: 12.5%
RGB	R: 195 G: 50 B: 120
Hex sRGB	#C33278
Hex ProPhoto	#894261
HSL	H: 331.0° S: 74.0%% L: 76.0%%
PANTONE	PANTONE 2452 C (11004)
Delta E00	2.62 (CIE2000)

Colour: AA-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.4 a*: 42.1 b*: 73
CMYK	C: 25.5% M: 93.3% Y: 19.6% K: 51.0%
RGB	R: 115 G: 25 B: 73
Hex sRGB	#731949
Hex ProPhoto	#482236
HSL	H: 328.0° S: 78.0%% L: 45.0%%
PANTONE	PANTONE 222 C (10748)
Delta E00	2.13 (CIE2000)

- \bullet Equivalent to STAC \rightarrow A-5
- \bullet Equivalent to Old STAC \rightarrow A-6

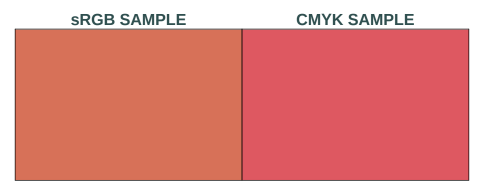
Colour: AA-7 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.5 a*: 48.1 b*: 95
CMYK	C: 20.4% M: 90.2% Y: 14.1% K: 35.7%
RGB	R: 144 G: 38 B: 95
Hex sRGB	#90265F
Hex ProPhoto	#5f2f49
HSL	H: 328.0° S: 74.0%% L: 56.0%%
PANTONE	PANTONE 8842 C (12945)
Delta E00	1.26 (CIE2000)

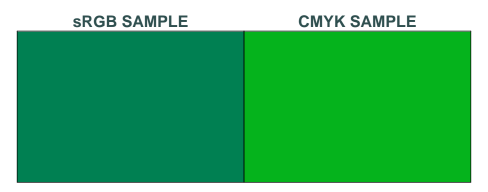
Colour: AF-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 59.4 a*: 39.4 b*: 88
CMYK	C: 7.5% M: 63.1% Y: 59.2% K: 5.9%
RGB	R: 215 G: 113 B: 88
Hex sRGB	#D77158
Hex ProPhoto	#9f6c4d
HSL	H: 12.0° S: 59.0%% L: 84.0%%
PANTONE	PANTONE 6026 C (11970)
Delta E00	1.42 (CIE2000)

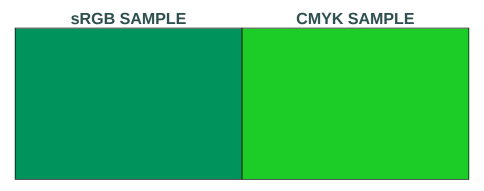
Colour: AG-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.6 a*: -52.9 b*: 82
CMYK	C: 96.9% M: 5.9% Y: 85.1% K: 25.1%
RGB	R: 0 G: 128 B: 82
Hex sRGB	#008052
Hex ProPhoto	#346546
HSL	H: 158.0° S: 100.0%% L: 50.0%%
PANTONE	PANTONE 341 C (11227)
Delta E00	4.57 (CIE2000)

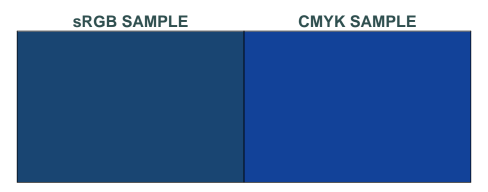
Colour: AG-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.1 a*: -48.3 b*: 91
CMYK	C: 87.1% M: 6.3% Y: 82.0% K: 14.5%
RGB	R: 0 G: 147 B: 91
Hex sRGB	#00935B
Hex ProPhoto	#487850
HSL	H: 157.0° S: 100.0%% L: 58.0%%
PANTONE	PANTONE 340 C (11225)
Delta E00	1.97 (CIE2000)

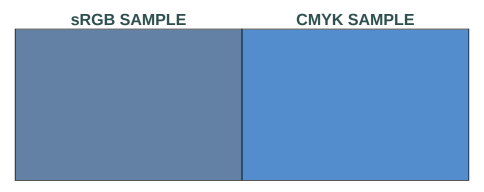
Colour: ANR-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 28.0 a*: -2.0 b*: 114
CMYK	C: 89.4% M: 62.0% Y: 11.8% K: 31.8%
RGB	R: 25 G: 69 B: 114
Hex sRGB	#194572
Hex ProPhoto	#2f345a
HSL	H: 210.0° S: 78.0%% L: 45.0%%
PANTONE	PANTONE 4154 C (11525)
Delta E00	1.63 (CIE2000)

Colour: AO-1 (Taiyo-Shikisai Chart)



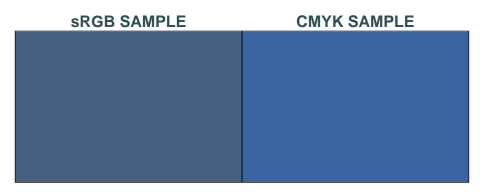
COLORIMETRIC INFORMATION

LAB	L*: 52.5 a*: -4.0 b*: 165
CMYK	C: 63.5% M: 38.8% Y: 11.0% K: 9.0%
RGB	R: 98 G: 129 B: 165
Hex sRGB	#6281A5
Hex ProPhoto	#656c8f
HSL	H: 212.0° S: 41.0%% L: 65.0%%
PANTONE	PANTONE 2158 C (10680)
Delta E00	1.75 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow NR-2

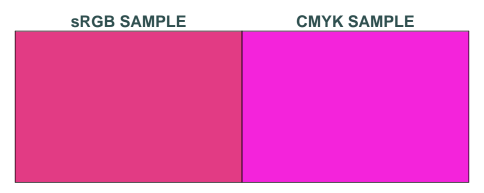
Colour: AO-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 39.7 a*: -2.7 b*: 129
CMYK	C: 71.4% M: 48.2% Y: 16.9% K: 23.1%
RGB	R: 70 G: 96 B: 129
Hex sRGB	#466081
Hex ProPhoto	#484c6a
HSL	H: 214.0° S: 46.0%% L: 51.0%%
PANTONE	PANTONE 2374 C (10918)
Delta E00	1.76 (CIE2000)

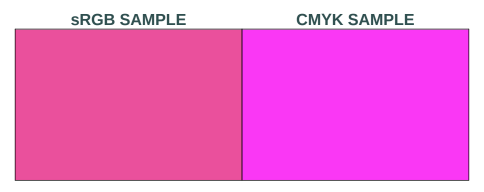
Colour: AP-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.5 a*: 67.7 b*: 132
CMYK	C: 2.4% M: 85.9% Y: 12.2% K: 2.0%
RGB	R: 226 G: 59 B: 132
Hex sRGB	#E23B84
Hex ProPhoto	#a44e6d
HSL	H: 334.0° S: 74.0%% L: 89.0%%
PANTONE	PANTONE 2039 C (10549)
Delta E00	0.88 (CIE2000)

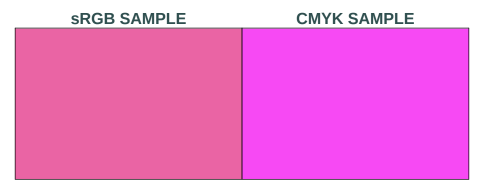
Colour: AP-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.1 a*: 64.8 b*: 156
CMYK	C: 2.0% M: 78.0% Y: 3.9% K: 0.0%
RGB	R: 234 G: 80 B: 156
Hex sRGB	#EA509C
Hex ProPhoto	#af5c85
HSL	H: 330.0° S: 66.0%% L: 92.0%%
PANTONE	PANTONE 212 C (10638)
Delta E00	1.42 (CIE2000)

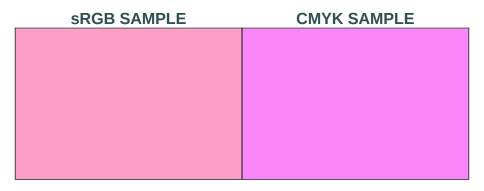
Colour: AP-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 61.4 a*: 57.2 b*: 164
CMYK	C: 3.1% M: 71.4% Y: 4.3% K: 0.0%
RGB	R: 234 G: 100 B: 164
Hex sRGB	#EA64A4
Hex ProPhoto	#b3698f
HSL	H: 331.0° S: 57.0%% L: 92.0%%
PANTONE	PANTONE 2038 C (10548)
Delta E00	0.96 (CIE2000)

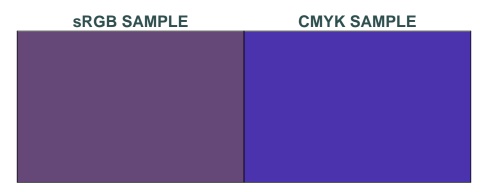
Colour: AP-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.1 a*: 39.2 b*: 201
CMYK	C: 1.6% M: 47.1% Y: 2.0% K: 0.0%
RGB	R: 251 G: 159 B: 201
Hex sRGB	#FB9FC9
Hex ProPhoto	#d39db9
HSL	H: 333.0° S: 37.0%% L: 98.0%%
PANTONE	PANTONE 210 C (10616)
Delta E00	0.93 (CIE2000)

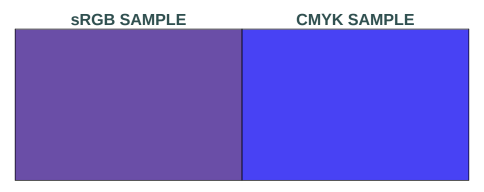
Colour: AP-10 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 35.0 a*: 21.0 b*: 120
CMYK	C: 62.7% M: 74.5% Y: 13.7% K: 20.8%
RGB	R: 101 G: 71 B: 120
Hex sRGB	#654778
Hex ProPhoto	#4d3b60
HSL	H: 277.0° S: 41.0%% L: 47.0%%
PANTONE	PANTONE 8145 C (12731)
Delta E00	2.94 (CIE2000)

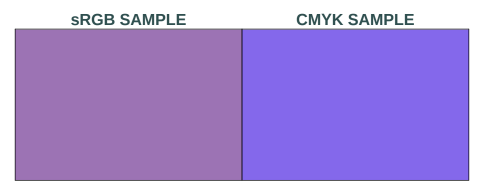
Colour: AP-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 39.6 a*: 27.5 b*: 167
CMYK	C: 71.0% M: 73.3% Y: 2.7% K: 1.6%
RGB	R: 106 G: 78 B: 167
Hex sRGB	#6A4EA7
Hex ProPhoto	#5b448d
HSL	H: 259.0° S: 53.0%% L: 65.0%%
PANTONE	PANTONE 2096 C (10612)
Delta E00	1.55 (CIE2000)

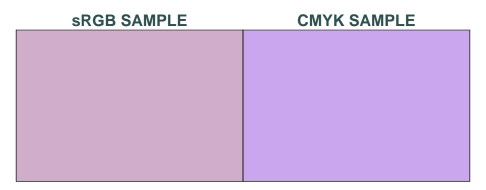
Colour: AP-60 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.6 a*: 25.8 b*: 180
CMYK	C: 47.1% M: 58.0% Y: 5.9% K: 2.0%
RGB	R: 156 G: 115 B: 180
Hex sRGB	#9C73B4
Hex ProPhoto	#82679e
HSL	H: 278.0° S: 36.0%% L: 71.0%%
PANTONE	PANTONE 3593 C (11304)
Delta E00	2.25 (CIE2000)

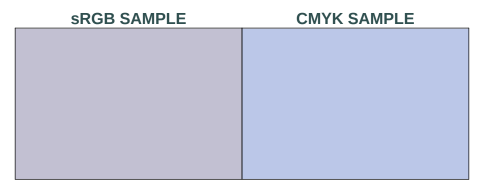
Colour: AP-80 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 74.6 a*: 16.8 b*: 203
CMYK	C: 20.8% M: 34.5% Y: 6.7% K: 0.4%
RGB	R: 208 G: 173 B: 203
Hex sRGB	#D0ADCB
Hex ProPhoto	#b8a3bb
HSL	H: 309.0° S: 17.0%% L: 82.0%%
PANTONE	PANTONE 4080 C (11444)
Delta E00	1.29 (CIE2000)

Colour: APB-80 (Taiyo-Shikisai Chart)



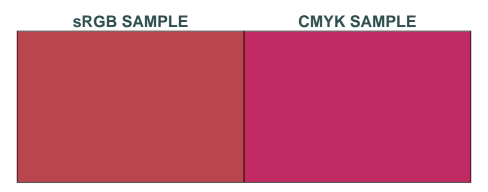
COLORIMETRIC INFORMATION

LAB	L*: 78.4 a*: 3.1 b*: 210
CMYK	C: 25.9% M: 21.2% Y: 8.2% K: 0.8%
RGB	R: 194 G: 192 B: 210
Hex sRGB	#C2C0D2
Hex ProPhoto	#b7b4c5
HSL	H: 247.0° S: 9.0%% L: 82.0%%
PANTONE	PANTONE 5305 C (11828)
Delta E00	2.11 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow P-1

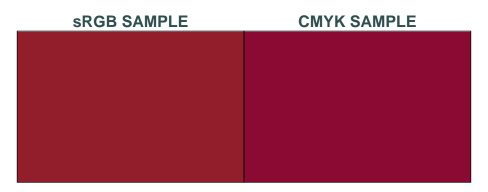
Colour: AR-10 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.5 a*: 48.0 b*: 77
CMYK	C: 10.6% M: 79.6% Y: 53.7% K: 15.7%
RGB	R: 185 G: 70 B: 77
Hex sRGB	#B9464D
Hex ProPhoto	#80483f
HSL	H: 356.0° S: 62.0%% L: 73.0%%
PANTONE	PANTONE 8903 C (12964)
Delta E00	1.40 (CIE2000)

Colour: AR-20 (Taiyo-Shikisai Chart)



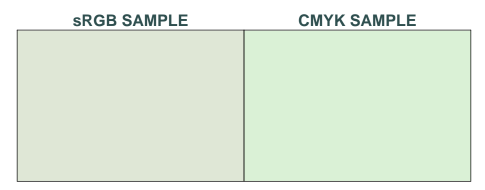
COLORIMETRIC INFORMATION

LAB	L*: 32.9 a*: 48.3 b*: 44
CMYK	C: 11.4% M: 93.3% Y: 66.7% K: 38.4%
RGB	R: 146 G: 30 B: 44
Hex sRGB	#921E2C
Hex ProPhoto	#5c2b23
HSL	H: 353.0° S: 79.0%% L: 57.0%%
PANTONE	PANTONE 7427 C (12325)
Delta E00	1.12 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-35

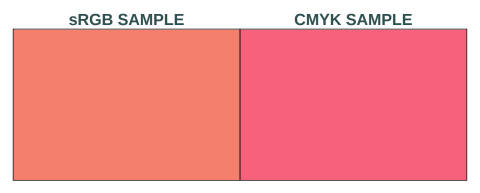
Colour: AW (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 90.6 a*: -4.9 b*: 214
CMYK	C: 14.5% M: 5.5% Y: 16.1% K: 0.0%
RGB	R: 223 G: 231 B: 214
Hex sRGB	#DFE7D6
Hex ProPhoto	#d9dfcf
HSL	H: 88.0° S: 7.0%% L: 91.0%%
PANTONE	PANTONE 9584 C (13168)
Delta E00	2.37 (CIE2000)

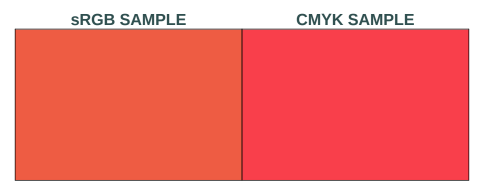
Colour: B-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.5 a*: 44.4 b*: 108
CMYK	C: 3.1% M: 61.6% Y: 51.0% K: 0.4%
RGB	R: 243 G: 127 B: 108
Hex sRGB	#F37F6C
Hex ProPhoto	#ba7d5f
HSL	H: 8.0° S: 56.0%% L: 95.0%%
PANTONE	PANTONE 2344 C (10885)
Delta E00	1.21 (CIE2000)

Colour: B-2 (Taiyo-Shikisai Chart)



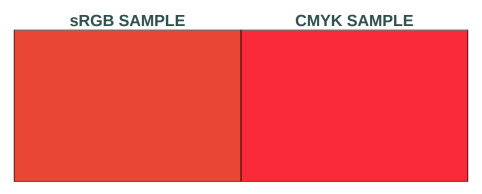
COLORIMETRIC INFORMATION

LAB	L*: 59.0 a*: 56.4 b*: 67
CMYK	C: 2.0% M: 74.9% Y: 70.2% K: 0.4%
RGB	R: 238 G: 92 B: 67
Hex sRGB	#EE5C43
Hex ProPhoto	#ad623c
HSL	H: 9.0° S: 72.0%% L: 93.0%%
PANTONE	PANTONE 2027 C (10536)
Delta E00	2.27 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow B-3

Colour: B-4 (Taiyo-Shikisai Chart)



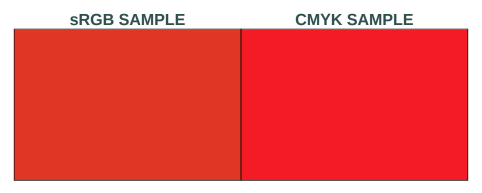
COLORIMETRIC INFORMATION

LAB	L*: 54.8 a*: 62.7 b*: 54
CMYK	C: 1.6% M: 83.5% Y: 77.3% K: 0.8%
RGB	R: 233 G: 70 B: 54
Hex sRGB	#E94636
Hex ProPhoto	#a55432
HSL	H: 5.0° S: 77.0%% L: 91.0%%
PANTONE	PANTONE 3556 C (11279)
Delta E00	1.50 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow X-34

Colour: B-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 51.0 a*: 64.4 b*: 37
CMYK	C: 1.6% M: 89.0% Y: 85.5% K: 2.4%
RGB	R: 223 G: 54 B: 37
Hex sRGB	#DF3625
Hex ProPhoto	#9b4926
HSL	H: 5.0° S: 83.0%% L: 87.0%%
PANTONE	PANTONE 7597 C (12495)
Delta E00	2.76 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow B-3

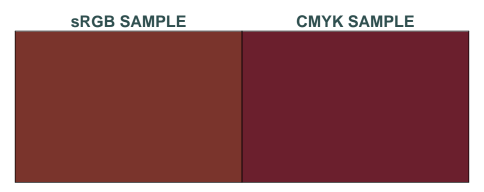
Colour: B-5A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 21.0 a*: 15.3 b*: 34
CMYK	C: 36.1% M: 70.6% Y: 60.0% K: 65.1%
RGB	R: 75 G: 41 B: 34
Hex sRGB	#4B2922
Hex ProPhoto	#2e221b
HSL	H: 10.0° S: 55.0%% L: 29.0%%
PANTONE	PANTONE 4625 C (11720)
Delta E00	3.41 (CIE2000)

Colour: B-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 31.6 a*: 30.7 b*: 44
CMYK	C: 22.7% M: 77.3% Y: 67.5% K: 45.5%
RGB	R: 122 G: 52 B: 44
Hex sRGB	#7A342C
Hex ProPhoto	#4e3023
HSL	H: 6.0° S: 64.0%% L: 48.0%%
PANTONE	PANTONE 181 C (10479)
Delta E00	1.93 (CIE2000)

Colour: B-7 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.2 a*: 22.6 b*: 32
CMYK	C: 27.8% M: 77.3% Y: 67.8% K: 60.8%
RGB	R: 89 G: 40 B: 32
Hex sRGB	#592820
Hex ProPhoto	#37241a
HSL	H: 8.0° S: 64.0%% L: 35.0%%
PANTONE	PANTONE 483 C (11754)
Delta E00	2.92 (CIE2000)

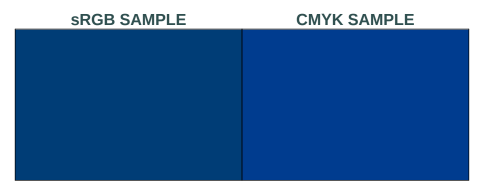
Colour: B-9 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 29.1 a*: 24.7 b*: 40
CMYK	C: 25.5% M: 72.9% Y: 67.5% K: 51.4%
RGB	R: 108 G: 52 B: 40
Hex sRGB	#6C3428
Hex ProPhoto	#442d21
HSL	H: 11.0° S: 63.0%% L: 42.0%%
PANTONE	PANTONE 175 C (10462)
Delta E00	0.73 (CIE2000)

Colour: B-10 (Taiyo-Shikisai Chart)



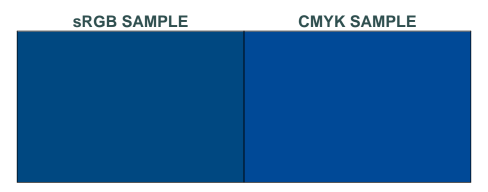
COLORIMETRIC INFORMATION

LAB	L*: 23.4 a*: -6.9 b*: 118
CMYK	C: 100.0% M: 61.2% Y: 7.5% K: 39.2%
RGB	R: 0 G: 61 B: 118
Hex sRGB	#003D76
Hex ProPhoto	#232d5c
HSL	H: 209.0° S: 100.0%% L: 46.0%%
PANTONE	PANTONE 2188 C (10713)
Delta E00	4.64 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-53

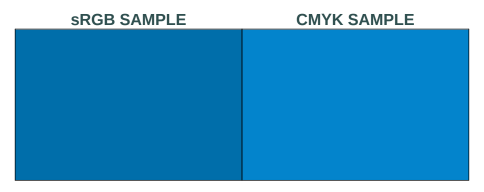
Colour: B-15 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 27.5 a*: -11.6 b*: 129
CMYK	C: 100.0% M: 54.5% Y: 6.7% K: 36.5%
RGB	R: 0 G: 72 B: 129
Hex sRGB	#004881
Hex ProPhoto	#273567
HSL	H: 207.0° S: 100.0%% L: 51.0%%
PANTONE	PANTONE 7693 C (12591)
Delta E00	4.70 (CIE2000)

Colour: B-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 41.7 a*: -20.7 b*: 170
CMYK	C: 98.4% M: 37.6% Y: 3.5% K: 16.9%
RGB	R: 0 G: 110 B: 170
Hex sRGB	#006EAA
Hex ProPhoto	#3d5692
HSL	H: 201.0° S: 100.0%% L: 67.0%%
PANTONE	PANTONE 7706 C (12604)
Delta E00	5.38 (CIE2000)

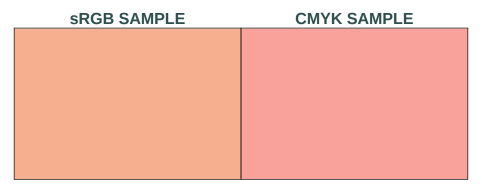
Colour: B-30 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 49.3 a*: -24.2 b*: 183
CMYK	C: 96.5% M: 23.1% Y: 2.7% K: 10.6%
RGB	R: 0 G: 131 B: 183
Hex sRGB	#0083B7
Hex ProPhoto	#4c6aa0
HSL	H: 197.0° S: 100.0%% L: 72.0%%
PANTONE	PANTONE 2391 C (10937)
Delta E00	3.44 (CIE2000)

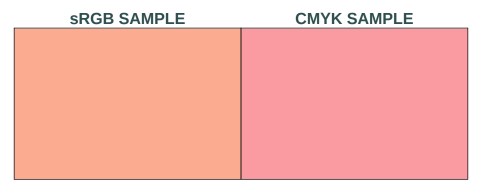
Colour: B-32 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.1 a*: 23.2 b*: 144
CMYK	C: 2.7% M: 36.5% Y: 39.2% K: 0.0%
RGB	R: 246 G: 176 B: 144
Hex sRGB	#F6B090
Hex ProPhoto	#cca985
HSL	H: 19.0° S: 41.0%% L: 96.0%%
PANTONE	PANTONE 2022 C (10531)
Delta E00	2.40 (CIE2000)

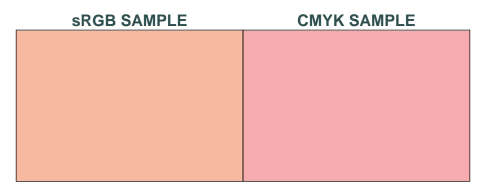
Colour: B-33 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 77.5 a*: 27.7 b*: 144
CMYK	C: 2.4% M: 39.2% Y: 37.3% K: 0.0%
RGB	R: 251 G: 171 B: 144
Hex sRGB	#FBAB90
Hex ProPhoto	#cea684
HSL	H: 15.0° S: 43.0%% L: 98.0%%
PANTONE	PANTONE 2022 C (10531)
Delta E00	0.75 (CIE2000)

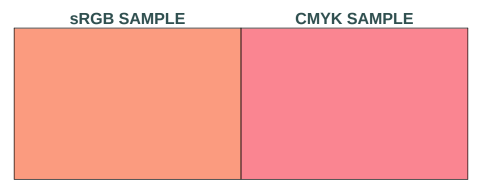
Colour: B-34 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 80.7 a*: 20.8 b*: 161
CMYK	C: 3.1% M: 32.2% Y: 31.4% K: 0.4%
RGB	R: 248 G: 185 B: 161
Hex sRGB	#F8B9A1
Hex ProPhoto	#d2b395
HSL	H: 17.0° S: 35.0%% L: 97.0%%
PANTONE	PANTONE 932 C (13090)
Delta E00	1.96 (CIE2000)

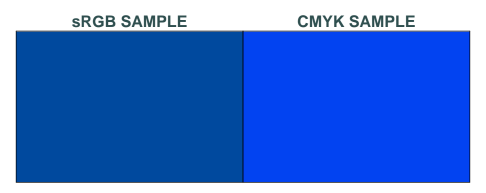
Colour: B-35 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 73.8 a*: 34.6 b*: 127
CMYK	C: 2.0% M: 47.5% Y: 43.1% K: 0.0%
RGB	R: 251 G: 155 B: 127
Hex sRGB	#FB9B7F
Hex ProPhoto	#c99773
HSL	H: 14.0° S: 49.0%% L: 98.0%%
PANTONE	PANTONE 1625 C (10443)
Delta E00	2.28 (CIE2000)

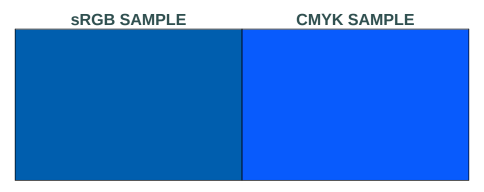
Colour: B-36 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.6 a*: 6.0 b*: 158
CMYK	C: 98.8% M: 72.2% Y: 1.2% K: 4.3%
RGB	R: 0 G: 73 B: 158
Hex sRGB	#00499E
Hex ProPhoto	#373883
HSL	H: 212.0° S: 100.0%% L: 62.0%%
PANTONE	PANTONE 2945 C (11139)
Delta E00	2.26 (CIE2000)

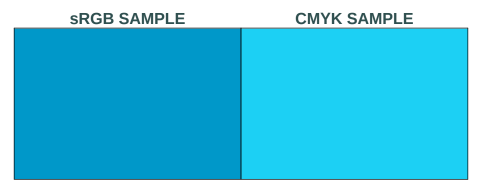
Colour: B-37 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.7 a*: 0.5 b*: 174
CMYK	C: 96.5% M: 63.9% Y: 0.4% K: 0.4%
RGB	R: 0 G: 94 B: 174
Hex sRGB	#005EAE
Hex ProPhoto	#454b95
HSL	H: 208.0° S: 100.0%% L: 68.0%%
PANTONE	PANTONE 3506 C (11242)
Delta E00	1.34 (CIE2000)

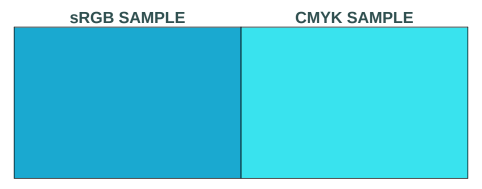
Colour: B-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 57.2 a*: -25.7 b*: 201
CMYK	C: 88.6% M: 16.1% Y: 2.0% K: 2.4%
RGB	R: 0 G: 152 B: 201
Hex sRGB	#0098C9
Hex ProPhoto	#5e7fb6
HSL	H: 195.0° S: 100.0%% L: 79.0%%
PANTONE	PANTONE 639 C (12205)
Delta E00	2.11 (CIE2000)

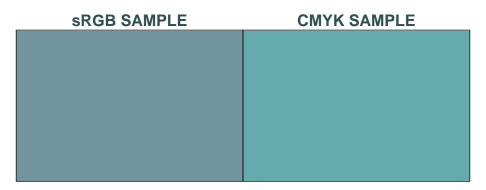
Colour: B-60 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 63.8 a*: -26.0 b*: 208
CMYK	C: 76.9% M: 9.0% Y: 4.7% K: 2.0%
RGB	R: 26 G: 169 B: 208
Hex sRGB	#1AA9D0
Hex ProPhoto	#6f92bf
HSL	H: 193.0° S: 88.0%% L: 82.0%%
PANTONE	PANTONE 312 C (11168)
Delta E00	1.21 (CIE2000)

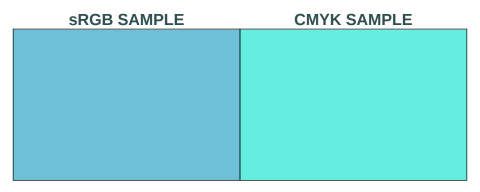
Colour: B-70M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.9 a*: -10.4 b*: 159
CMYK	C: 54.1% M: 22.7% Y: 22.0% K: 12.9%
RGB	R: 113 G: 148 B: 159
Hex sRGB	#71949F
Hex ProPhoto	#727f8b
HSL	H: 194.0° S: 29.0%% L: 62.0%%
PANTONE	PANTONE 2178 C (10702)
Delta E00	2.16 (CIE2000)

Colour: B-80 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 73.0 a*: -22.2 b*: 213
CMYK	C: 60.8% M: 5.9% Y: 11.4% K: 0.8%
RGB	R: 109 G: 192 B: 213
Hex sRGB	#6DC0D5
Hex ProPhoto	#8eacc7
HSL	H: 192.0° S: 49.0%% L: 84.0%%
PANTONE	PANTONE 630 C (12196)
Delta E00	2.18 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-25

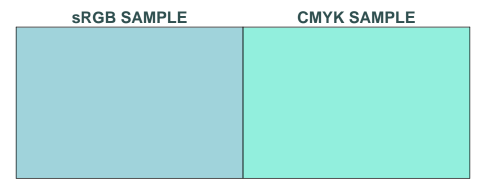
Colour: B-81 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 18.8 a*: 9.7 b*: 39
CMYK	C: 49.0% M: 65.9% Y: 48.6% K: 67.5%
RGB	R: 61 G: 40 B: 39
Hex sRGB	#3D2827
Hex ProPhoto	#27201e
HSL	H: 3.0° S: 36.0%% L: 24.0%%
PANTONE	PANTONE Black 5 C (13177)
Delta E00	2.26 (CIE2000)

Colour: B-90 (Taiyo-Shikisai Chart)



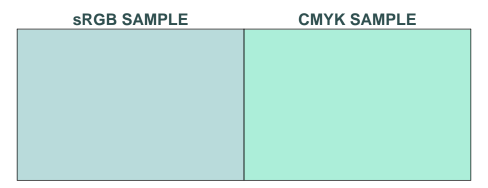
COLORIMETRIC INFORMATION

LAB	L*: 81.3 a*: -15.9 b*: 219
CMYK	C: 42.4% M: 5.9% Y: 12.9% K: 0.4%
RGB	R: 160 G: 211 B: 219
Hex sRGB	#A0D3DB
Hex ProPhoto	#aec5d0
HSL	H: 188.0° S: 27.0%% L: 86.0%%
PANTONE	PANTONE 629 C (12195)
Delta E00	1.75 (CIE2000)

NOTES

ullet Equivalent to STAC ightarrow X-24

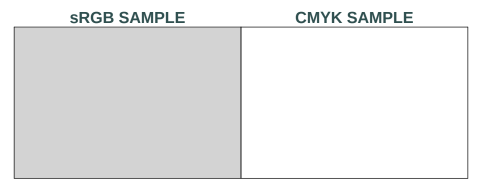
Colour: B-95 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 85.0 a*: -11.9 b*: 219
CMYK	C: 32.2% M: 6.3% Y: 14.5% K: 0.4%
RGB	R: 185 G: 219 B: 219
Hex sRGB	#B9DBDB
Hex ProPhoto	#becfd2
HSL	H: 180.0° S: 16.0%% L: 86.0%%
PANTONE	PANTONE 9501 C (13145)
Delta E00	2.00 (CIE2000)

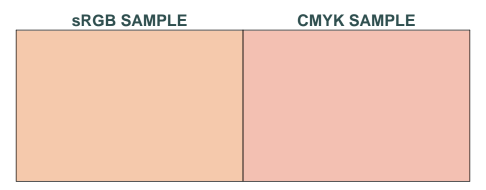
Colour: BB (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: N/A a*: N/A b*: N/A
CMYK	N/A
RGB	R: N/A G: N/A B: N/A
Hex sRGB	N/A
Hex ProPhoto	N/A
HSL	H: N/A S: N/A% L: N/A%
PANTONE	N/A (N/A)
Delta E00	N/A (CIE2000)

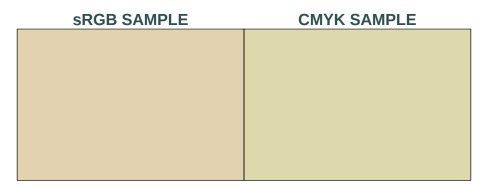
Colour: BC-0 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 84.2 a*: 13.2 b*: 172
CMYK	C: 4.3% M: 24.3% Y: 29.8% K: 0.4%
RGB	R: 245 G: 201 B: 172
Hex sRGB	#F5C9AC
Hex ProPhoto	#d6c2a2
HSL	H: 24.0° S: 30.0%% L: 96.0%%
PANTONE	PANTONE 474 C (11743)
Delta E00	1.49 (CIE2000)

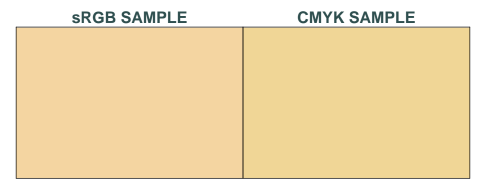
Colour: BC-01 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 85.0 a*: 1.7 b*: 175
CMYK	C: 11.8% M: 13.3% Y: 31.0% K: 1.6%
RGB	R: 226 G: 210 B: 175
Hex sRGB	#E2D2AF
Hex ProPhoto	#cec9a6
HSL	H: 41.0° S: 23.0%% L: 89.0%%
PANTONE	PANTONE 7506 C (12404)
Delta E00	2.34 (CIE2000)

Colour: BC-1 (Taiyo-Shikisai Chart)



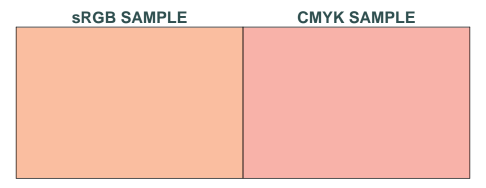
COLORIMETRIC INFORMATION

LAB	L*: 87.1 a*: 5.8 b*: 161
CMYK	C: 5.5% M: 15.7% Y: 40.8% K: 0.4%
RGB	R: 244 G: 213 B: 161
Hex sRGB	#F4D5A1
Hex ProPhoto	#d9ce9a
HSL	H: 38.0° S: 34.0%% L: 96.0%%
PANTONE	PANTONE 911 C (13019)
Delta E00	1.54 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow C-1

Colour: BC-2 (Taiyo-Shikisai Chart)



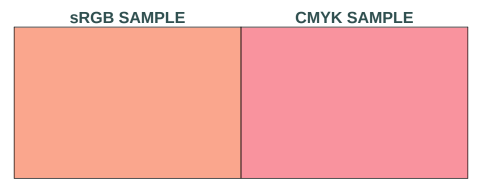
COLORIMETRIC INFORMATION

LAB	L*: 82.0 a*: 19.4 b*: 160
CMYK	C: 2.7% M: 30.2% Y: 33.7% K: 0.0%
RGB	R: 250 G: 190 B: 160
Hex sRGB	#FABEA0
Hex ProPhoto	#d5b895
HSL	H: 20.0° S: 36.0%% L: 98.0%%
PANTONE	PANTONE 162 C (10442)
Delta E00	1.31 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow R-1

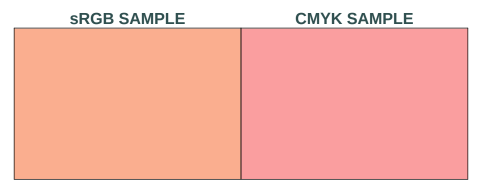
Colour: BC-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.2 a*: 29.8 b*: 141
CMYK	C: 2.4% M: 42.0% Y: 38.0% K: 0.0%
RGB	R: 250 G: 166 B: 141
Hex sRGB	#FAA68D
Hex ProPhoto	#cca180
HSL	H: 14.0° S: 44.0%% L: 98.0%%
PANTONE	PANTONE 1625 C (10443)
Delta E00	1.06 (CIE2000)

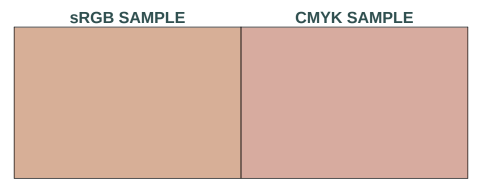
Colour: BC-9 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.1 a*: 26.2 b*: 143
CMYK	C: 2.0% M: 38.0% Y: 37.6% K: 0.0%
RGB	R: 250 G: 174 B: 143
Hex sRGB	#FAAE8F
Hex ProPhoto	#cfa884
HSL	H: 17.0° S: 43.0%% L: 98.0%%
PANTONE	PANTONE 2022 C (10531)
Delta E00	1.10 (CIE2000)

Colour: BC-10 (Taiyo-Shikisai Chart)



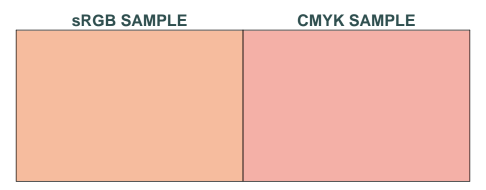
COLORIMETRIC INFORMATION

LAB	L*: 74.6 a*: 12.7 b*: 151
CMYK	C: 12.5% M: 30.2% Y: 35.3% K: 3.5%
RGB	R: 215 G: 175 B: 151
Hex sRGB	#D7AF97
Hex ProPhoto	#b6a38a
HSL	H: 23.0° S: 30.0%% L: 84.0%%
PANTONE	PANTONE 4050 C (11411)
Delta E00	1.19 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow CR-0, X-31

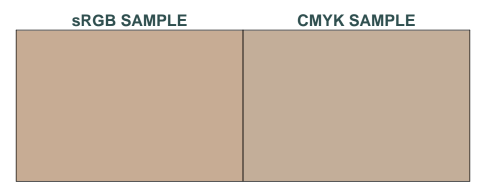
Colour: BC-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 81.0 a*: 18.6 b*: 158
CMYK	C: 3.9% M: 30.6% Y: 34.1% K: 0.4%
RGB	R: 246 G: 188 B: 158
Hex sRGB	#F6BC9E
Hex ProPhoto	#d1b593
HSL	H: 20.0° S: 36.0%% L: 96.0%%
PANTONE	PANTONE 2437 C (10987)
Delta E00	1.82 (CIE2000)

Colour: BC-45 (Taiyo-Shikisai Chart)



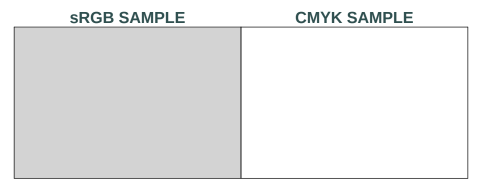
COLORIMETRIC INFORMATION

LAB	L*: 72.2 a*: 7.3 b*: 148
CMYK	C: 18.0% M: 27.1% Y: 35.7% K: 6.3%
RGB	R: 199 G: 172 B: 148
Hex sRGB	#C7AC94
Hex ProPhoto	#a99e86
HSL	H: 28.0° S: 26.0%% L: 78.0%%
PANTONE	PANTONE 480 C (11751)
Delta E00	1.13 (CIE2000)

NOTES

ullet Equivalent to STAC ightarrow X-42

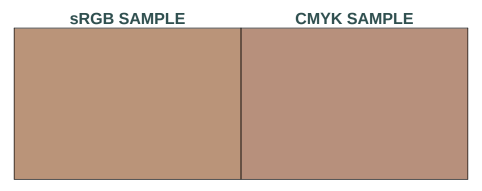
Colour: BC-46 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: N/A a*: N/A b*: N/A
CMYK	N/A
RGB	R: N/A G: N/A B: N/A
Hex sRGB	N/A
Hex ProPhoto	N/A
HSL	H: N/A S: N/A% L: N/A%
PANTONE	N/A (N/A)
Delta E00	N/A (CIE2000)

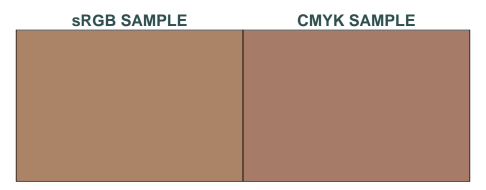
Colour: BC-47 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 64.4 a*: 12.2 b*: 121
CMYK	C: 19.2% M: 36.5% Y: 45.1% K: 11.0%
RGB	R: 186 G: 148 B: 121
Hex sRGB	#BA9479
Hex ProPhoto	#96856b
HSL	H: 25.0° S: 35.0%% L: 73.0%%
PANTONE	PANTONE 4655 C (11726)
Delta E00	1.17 (CIE2000)

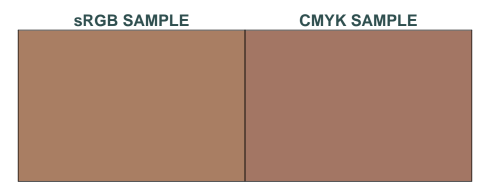
Colour: BC-55 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.3 a*: 13.0 b*: 103
CMYK	C: 21.6% M: 41.2% Y: 50.6% K: 16.9%
RGB	R: 171 G: 131 B: 103
Hex sRGB	#AB8367
Hex ProPhoto	#857459
HSL	H: 25.0° S: 40.0%% L: 67.0%%
PANTONE	PANTONE 479 C (11750)
Delta E00	1.56 (CIE2000)

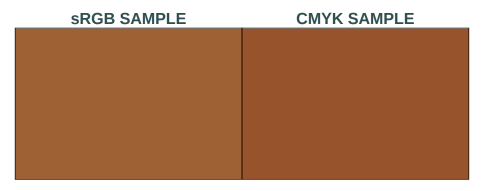
Colour: BC-57 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 56.5 a*: 14.7 b*: 99
CMYK	C: 22.0% M: 43.5% Y: 51.8% K: 18.0%
RGB	R: 169 G: 126 B: 99
Hex sRGB	#A97E63
Hex ProPhoto	#826f55
HSL	H: 23.0° S: 41.0%% L: 66.0%%
PANTONE	PANTONE 479 C (11750)
Delta E00	0.68 (CIE2000)

Colour: BF-40 (Taiyo-Shikisai Chart)



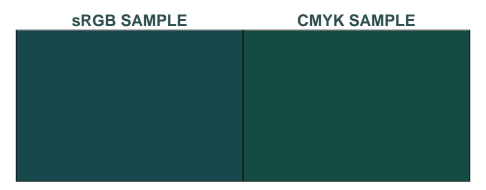
COLORIMETRIC INFORMATION

LAB	L*: 47.4 a*: 21.9 b*: 52
CMYK	C: 18.4% M: 54.5% Y: 76.1% K: 27.8%
RGB	R: 157 G: 97 B: 52
Hex sRGB	#9D6134
Hex ProPhoto	#6f5530
HSL	H: 26.0° S: 67.0%% L: 62.0%%
PANTONE	PANTONE 10141 C (10043)
Delta E00	2.08 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow D-5

Colour: BG-5 (Taiyo-Shikisai Chart)



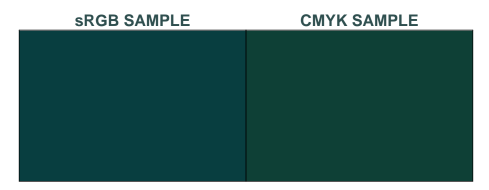
COLORIMETRIC INFORMATION

LAB	L*: 27.5 a*: -16.1 b*: 76
CMYK	C: 82.0% M: 33.3% Y: 40.8% K: 55.7%
RGB	R: 22 G: 72 B: 76
Hex sRGB	#16484C
Hex ProPhoto	#28353a
HSL	H: 184.0° S: 71.0%% L: 30.0%%
PANTONE	PANTONE 4189 C (11563)
Delta E00	2.46 (CIE2000)

NOTES

ullet Equivalent to TAIYO ightarrow BG-15M

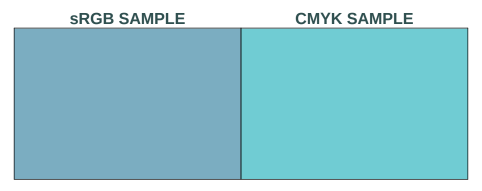
Colour: BG-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.1 a*: -16.6 b*: 64
CMYK	C: 85.1% M: 33.3% Y: 42.7% K: 62.4%
RGB	R: 8 G: 62 B: 64
Hex sRGB	#083E40
Hex ProPhoto	#202d31
HSL	H: 182.0° S: 88.0%% L: 25.0%%
PANTONE	PANTONE 2217 C (10745)
Delta E00	1.90 (CIE2000)

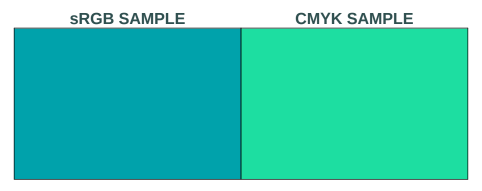
Colour: BG-14 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.8 a*: -13.3 b*: 193
CMYK	C: 53.3% M: 15.3% Y: 12.5% K: 5.1%
RGB	R: 123 G: 173 B: 193
Hex sRGB	#7BADC1
Hex ProPhoto	#8799b1
HSL	H: 197.0° S: 36.0%% L: 76.0%%
PANTONE	PANTONE 7695 C (12593)
Delta E00	1.74 (CIE2000)

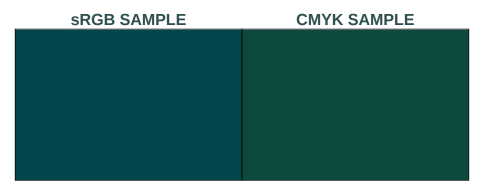
Colour: BG-15 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 59.4 a*: -38.9 b*: 171
CMYK	C: 87.5% M: 4.3% Y: 30.6% K: 8.6%
RGB	R: 0 G: 162 B: 171
Hex sRGB	#00A2AB
Hex ProPhoto	#5b8898
HSL	H: 183.0° S: 100.0%% L: 67.0%%
PANTONE	PANTONE 7467 C (12365)
Delta E00	2.37 (CIE2000)

Colour: BG-15M (Taiyo-Shikisai Chart)



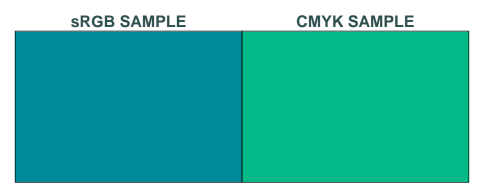
COLORIMETRIC INFORMATION

LAB	L*: 26.1 a*: -20.0 b*: 75
CMYK	C: 87.5% M: 29.0% Y: 40.4% K: 59.2%
RGB	R: 0 G: 70 B: 75
Hex sRGB	#00464B
Hex ProPhoto	#233339
HSL	H: 184.0° S: 100.0%% L: 29.0%%
PANTONE	PANTONE 316 C (11176)
Delta E00	2.82 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow BG-5

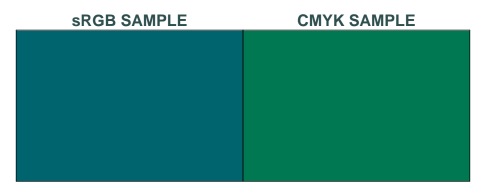
Colour: BG-16 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 49.6 a*: -41.4 b*: 152
CMYK	C: 98.4% M: 4.7% Y: 30.6% K: 23.5%
RGB	R: 0 G: 137 B: 152
Hex sRGB	#008998
Hex ProPhoto	#426e82
HSL	H: 186.0° S: 100.0%% L: 60.0%%
PANTONE	PANTONE 10440 C (10343)
Delta E00	4.98 (CIE2000)

Colour: BG-20 (Taiyo-Shikisai Chart)



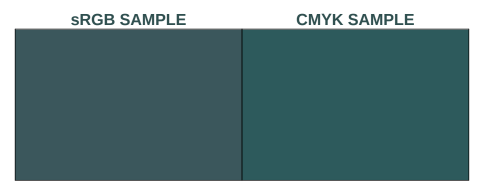
COLORIMETRIC INFORMATION

LAB	L*: 35.4 a*: -40.7 b*: 111
CMYK	C: 100.0% M: 7.5% Y: 36.9% K: 48.6%
RGB	R: 0 G: 100 B: 111
Hex sRGB	#00646F
Hex ProPhoto	#264a59
HSL	H: 186.0° S: 100.0%% L: 44.0%%
PANTONE	PANTONE 7715 C (12613)
Delta E00	7.24 (CIE2000)

NOTES

ullet Equivalent to STAC ightarrow I-5

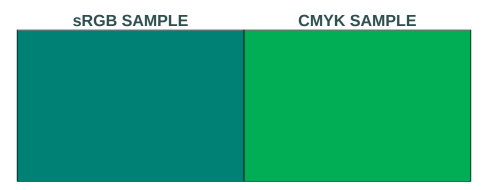
Colour: BG-20M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.9 a*: -9.9 b*: 92
CMYK	C: 68.6% M: 37.6% Y: 36.1% K: 43.1%
RGB	R: 59 G: 87 B: 92
Hex sRGB	#3B575C
Hex ProPhoto	#3a4349
HSL	H: 189.0° S: 36.0%% L: 36.0%%
PANTONE	PANTONE 10442 C (10345)
Delta E00	2.50 (CIE2000)

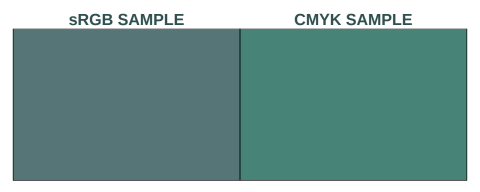
Colour: BG-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.0 a*: -48.9 b*: 118
CMYK	C: 99.2% M: 5.5% Y: 53.7% K: 27.5%
RGB	R: 0 G: 129 B: 118
Hex sRGB	#008176
Hex ProPhoto	#366563
HSL	H: 175.0° S: 100.0%% L: 51.0%%
PANTONE	PANTONE 569 C (11903)
Delta E00	6.48 (CIE2000)

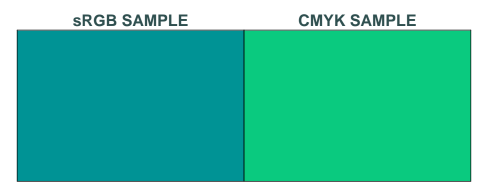
Colour: BG-40M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.9 a*: -11.8 b*: 118
CMYK	C: 61.2% M: 28.6% Y: 34.9% K: 27.8%
RGB	R: 85 G: 117 B: 118
Hex sRGB	#557576
Hex ProPhoto	#535f62
HSL	H: 182.0° S: 28.0%% L: 46.0%%
PANTONE	PANTONE 2463 C (11016)
Delta E00	2.51 (CIE2000)

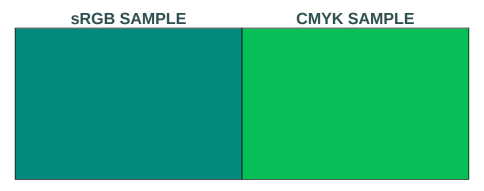
Colour: BG-45 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.2 a*: -43.8 b*: 149
CMYK	C: 94.9% M: 4.7% Y: 40.0% K: 16.9%
RGB	R: 0 G: 147 B: 149
Hex sRGB	#009395
Hex ProPhoto	#497881
HSL	H: 181.0° S: 100.0%% L: 58.0%%
PANTONE	PANTONE 6138 C (12093)
Delta E00	4.07 (CIE2000)

Colour: BG-50 (Taiyo-Shikisai Chart)

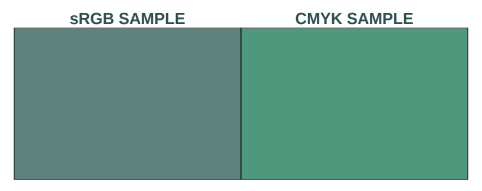


COLORIMETRIC INFORMATION

LAB	L*: 49.4 a*: -51.3 b*: 123
CMYK	C: 96.9% M: 4.7% Y: 56.5% K: 20.8%
RGB	R: 0 G: 139 B: 123
Hex sRGB	#008B7B
Hex ProPhoto	#3c6f68
HSL	H: 173.0° S: 100.0%% L: 55.0%%
PANTONE	PANTONE 327 C (11197)
Delta E00	5.42 (CIE2000)

- ullet Equivalent to STAC ightarrow I-3
- Equivalent to Old STAC \rightarrow BG-60

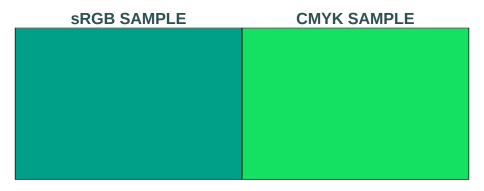
Colour: BG-50M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 51.9 a*: -14.1 b*: 127
CMYK	C: 60.0% M: 23.5% Y: 36.5% K: 22.0%
RGB	R: 94 G: 131 B: 127
Hex sRGB	#5E837F
Hex ProPhoto	#5d6d6c
HSL	H: 174.0° S: 28.0%% L: 51.0%%
PANTONE	PANTONE 5487 C (11860)
Delta E00	3.81 (CIE2000)

Colour: BG-60 (Taiyo-Shikisai Chart)

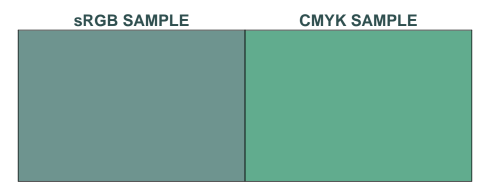


COLORIMETRIC INFORMATION

LAB	L*: 57.2 a*: -50.2 b*: 135
CMYK	C: 91.4% M: 3.5% Y: 58.0% K: 8.2%
RGB	R: 0 G: 159 B: 135
Hex sRGB	#009F87
Hex ProPhoto	#4e8476
HSL	H: 171.0° S: 100.0%% L: 62.0%%
PANTONE	PANTONE 10297 C (10200)
Delta E00	3.13 (CIE2000)

- Equivalent to STAC \rightarrow I-3
- \bullet Equivalent to TAIYO \rightarrow BG-50

Colour: BG-60M (Taiyo-Shikisai Chart)

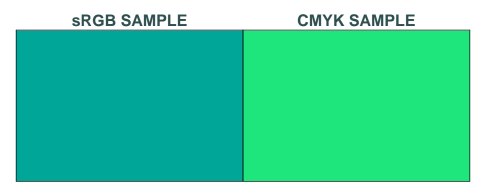


COLORIMETRIC INFORMATION

LAB	L*: 58.5 a*: -14.4 b*: 143
CMYK	C: 54.9% M: 20.0% Y: 34.1% K: 15.3%
RGB	R: 110 G: 148 B: 143
Hex sRGB	#6E948F
Hex ProPhoto	#6e7e7d
HSL	H: 172.0° S: 26.0%% L: 58.0%%
PANTONE	PANTONE 8281 C (12769)
Delta E00	1.03 (CIE2000)

- $\bullet \ \, \text{Equivalent to STAC} \to \text{BG-3} \\$
- \bullet Equivalent to Old STAC \rightarrow BG-61

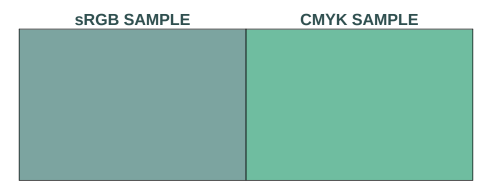
Colour: BG-70 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 60.7 a*: -46.0 b*: 152
CMYK	C: 86.7% M: 3.9% Y: 48.2% K: 5.9%
RGB	R: 0 G: 167 B: 152
Hex sRGB	#00A798
Hex ProPhoto	#5a8d87
HSL	H: 175.0° S: 100.0%% L: 65.0%%
PANTONE	PANTONE 3560 C (11284)
Delta E00	2.27 (CIE2000)

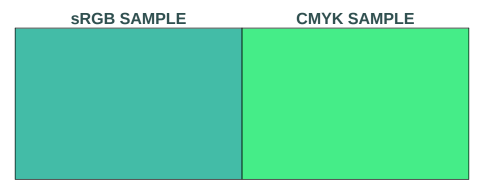
Colour: BG-70M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 64.3 a*: -14.8 b*: 160
CMYK	C: 51.0% M: 16.9% Y: 29.8% K: 10.6%
RGB	R: 124 G: 164 B: 160
Hex sRGB	#7CA4A0
Hex ProPhoto	#7d8f8e
HSL	H: 174.0° S: 24.0%% L: 64.0%%
PANTONE	PANTONE 10292 C (10195)
Delta E00	1.66 (CIE2000)

Colour: BG-80 (Taiyo-Shikisai Chart)



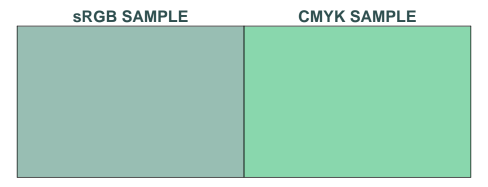
COLORIMETRIC INFORMATION

LAB	L*: 69.2 a*: -38.7 b*: 167
CMYK	C: 72.2% M: 5.1% Y: 45.5% K: 2.0%
RGB	R: 67 G: 188 B: 167
Hex sRGB	#43BCA7
Hex ProPhoto	#76a598
HSL	H: 170.0° S: 64.0%% L: 74.0%%
PANTONE	PANTONE 7465 C (12363)
Delta E00	1.60 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow I-2

Colour: BG-80m (Taiyo-Shikisai Chart)

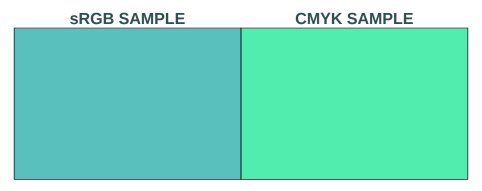


COLORIMETRIC INFORMATION

LAB	L*: 74.1 a*: -15.1 b*: 179
CMYK	C: 43.5% M: 11.8% Y: 29.0% K: 4.3%
RGB	R: 152 G: 190 B: 179
Hex sRGB	#98BEB3
Hex ProPhoto	#99ada4
HSL	H: 163.0° S: 20.0%% L: 75.0%%
PANTONE	PANTONE 2455 C (11007)
Delta E00	1.81 (CIE2000)

- $\bullet \ \text{Equivalent to STAC} \to \text{BG-2}$
- Equivalent to Old STAC \rightarrow BG-81

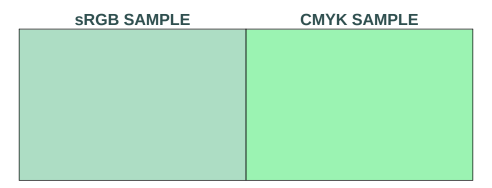
Colour: BG-85 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 71.6 a*: -31.3 b*: 190
CMYK	C: 67.8% M: 5.5% Y: 30.6% K: 1.6%
RGB	R: 90 G: 192 B: 190
Hex sRGB	#5AC0BE
Hex ProPhoto	#83aaaf
HSL	H: 179.0° S: 53.0%% L: 75.0%%
PANTONE	PANTONE 7472 C (12370)
Delta E00	2.67 (CIE2000)

Colour: BG-90 (Taiyo-Shikisai Chart)



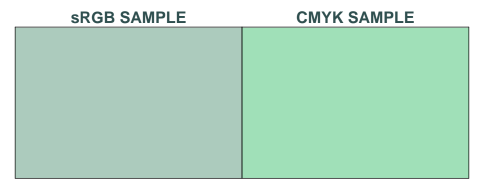
COLORIMETRIC INFORMATION

LAB	L*: 84.3 a*: -19.9 b*: 196
CMYK	C: 39.2% M: 4.7% Y: 30.2% K: 0.0%
RGB	R: 173 G: 221 B: 196
Hex sRGB	#ADDDC4
Hex ProPhoto	#b5cfbb
HSL	H: 149.0° S: 22.0%% L: 87.0%%
PANTONE	PANTONE 2246 C (10777)
Delta E00	1.54 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow I-1

Colour: BG-90m (Taiyo-Shikisai Chart)

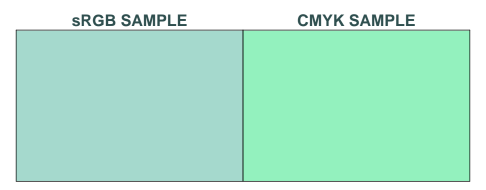


COLORIMETRIC INFORMATION

LAB	L*: 79.0 a*: -12.5 b*: 189
CMYK	C: 35.7% M: 10.2% Y: 26.3% K: 2.0%
RGB	R: 172 G: 203 B: 189
Hex sRGB	#ACCBBD
Hex ProPhoto	#abbbb1
HSL	H: 153.0° S: 15.0%% L: 80.0%%
PANTONE	PANTONE 559 C (11885)
Delta E00	1.65 (CIE2000)

- Equivalent to STAC \rightarrow X-68
- \bullet Equivalent to Old STAC \rightarrow BG-91

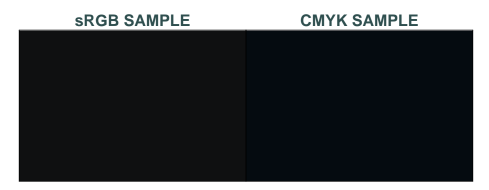
Colour: BG-95 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 82.9 a*: -19.4 b*: 205
CMYK	C: 42.0% M: 5.5% Y: 25.5% K: 0.0%
RGB	R: 165 G: 217 B: 205
Hex sRGB	#A5D9CD
Hex ProPhoto	#b0cbc3
HSL	H: 166.0° S: 24.0%% L: 85.0%%
PANTONE	PANTONE 565 C (11897)
Delta E00	1.58 (CIE2000)

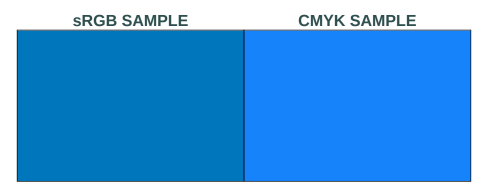
Colour: BLACK (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 4.7 a*: -0.2 b*: 17
CMYK	C: 81.6% M: 60.8% Y: 45.9% K: 88.2%
RGB	R: 15 G: 16 B: 17
Hex sRGB	#0F1011
Hex ProPhoto	#0e0e0e
HSL	H: 210.0° S: 12.0%% L: 7.0%%
PANTONE	PANTONE 419 C (11564)
Delta E00	5.73 (CIE2000)

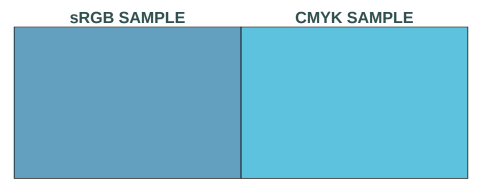
Colour: BL-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.7 a*: -9.3 b*: 188
CMYK	C: 90.6% M: 47.8% Y: 0.8% K: 1.2%
RGB	R: 0 G: 118 B: 188
Hex sRGB	#0076BC
Hex ProPhoto	#5060a5
HSL	H: 202.0° S: 100.0%% L: 74.0%%
PANTONE	PANTONE 2383 C (10928)
Delta E00	2.18 (CIE2000)

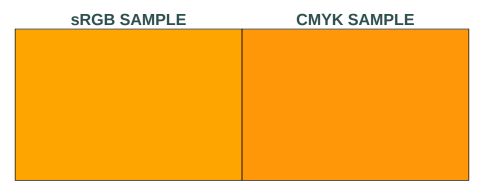
Colour: BL-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 62.5 a*: -14.0 b*: 191
CMYK	C: 62.0% M: 20.4% Y: 9.0% K: 4.3%
RGB	R: 99 G: 160 B: 191
Hex sRGB	#63A0BF
Hex ProPhoto	#778aac
HSL	H: 200.0° S: 48.0%% L: 75.0%%
PANTONE	PANTONE 2207 C (10734)
Delta E00	2.82 (CIE2000)

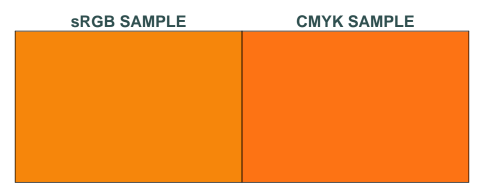
Colour: BO-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.3 a*: 29.8 b*: 0
CMYK	C: 0.0% M: 40.4% Y: 96.5% K: 0.0%
RGB	R: 255 G: 165 B: 0
Hex sRGB	#FFA500
Hex ProPhoto	#cea02f
HSL	H: 39.0° S: 100.0%% L: 100.0%%
PANTONE	PANTONE 137 C (10400)
Delta E00	2.09 (CIE2000)

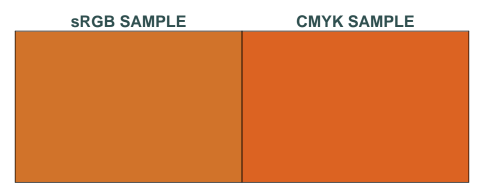
Colour: BO-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.8 a*: 39.3 b*: 11
CMYK	C: 0.4% M: 54.5% Y: 91.8% K: 0.4%
RGB	R: 246 G: 134 B: 11
Hex sRGB	#F6860B
Hex ProPhoto	#ba832e
HSL	H: 31.0° S: 96.0%% L: 96.0%%
PANTONE	PANTONE 151 C (10421)
Delta E00	2.04 (CIE2000)

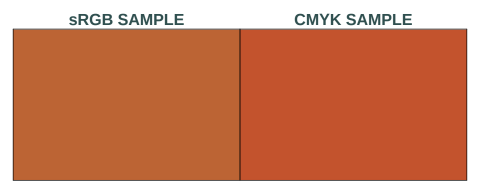
Colour: BO-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.6 a*: 34.4 b*: 42
CMYK	C: 5.1% M: 57.3% Y: 85.1% K: 9.0%
RGB	R: 209 G: 115 B: 42
Hex sRGB	#D1732A
Hex ProPhoto	#996c31
HSL	H: 26.0° S: 80.0%% L: 82.0%%
PANTONE	PANTONE 4013 C (11370)
Delta E00	2.71 (CIE2000)

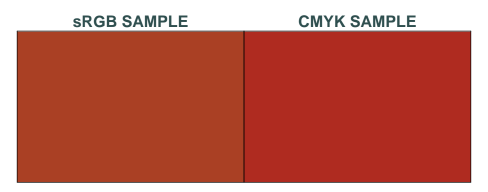
Colour: BO-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 52.5 a*: 33.3 b*: 52
CMYK	C: 9.8% M: 61.6% Y: 78.8% K: 14.9%
RGB	R: 188 G: 100 B: 52
Hex sRGB	#BC6434
Hex ProPhoto	#865d32
HSL	H: 21.0° S: 72.0%% L: 74.0%%
PANTONE	PANTONE 7583 C (12481)
Delta E00	1.62 (CIE2000)

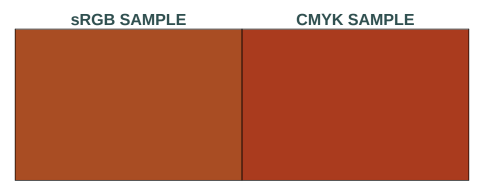
Colour: BO-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 42.4 a*: 43.3 b*: 36
CMYK	C: 11.0% M: 78.0% Y: 83.5% K: 22.7%
RGB	R: 170 G: 64 B: 36
Hex sRGB	#AA4024
Hex ProPhoto	#714123
HSL	H: 13.0° S: 79.0%% L: 67.0%%
PANTONE	PANTONE 7599 C (12497)
Delta E00	1.80 (CIE2000)

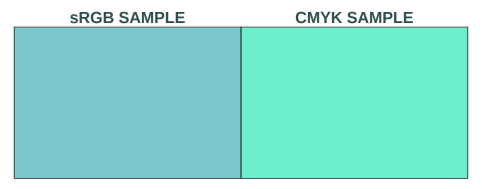
Colour: BO-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 44.7 a*: 36.8 b*: 35
CMYK	C: 11.8% M: 69.4% Y: 84.3% K: 24.3%
RGB	R: 169 G: 77 B: 35
Hex sRGB	#A94D23
Hex ProPhoto	#734924
HSL	H: 19.0° S: 79.0%% L: 66.0%%
PANTONE	PANTONE 8025 C (12683)
Delta E00	1.88 (CIE2000)

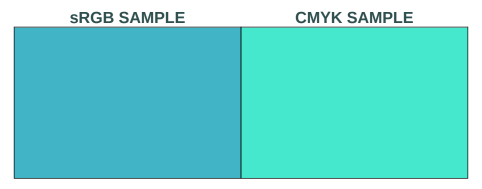
Colour: BS-01 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 75.5 a*: -23.6 b*: 205
CMYK	C: 57.3% M: 5.9% Y: 19.2% K: 0.8%
RGB	R: 122 G: 199 B: 205
Hex sRGB	#7AC7CD
Hex ProPhoto	#95b4c0
HSL	H: 184.0° S: 40.0%% L: 80.0%%
PANTONE	PANTONE 6134 C (12089)
Delta E00	1.74 (CIE2000)

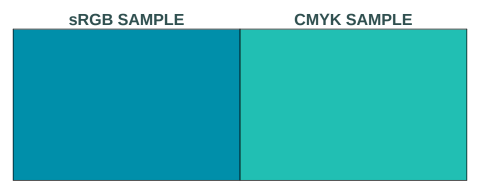
Colour: BS-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.4 a*: -28.8 b*: 198
CMYK	C: 71.8% M: 5.9% Y: 16.9% K: 3.1%
RGB	R: 65 G: 180 B: 198
Hex sRGB	#41B4C6
Hex ProPhoto	#789db6
HSL	H: 188.0° S: 67.0%% L: 78.0%%
PANTONE	PANTONE 631 C (12197)
Delta E00	1.58 (CIE2000)

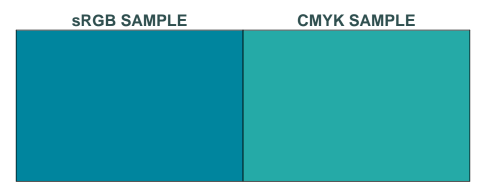
Colour: BS-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.9 a*: -28.1 b*: 170
CMYK	C: 84.3% M: 9.8% Y: 15.3% K: 16.9%
RGB	R: 0 G: 143 B: 170
Hex sRGB	#008FAA
Hex ProPhoto	#557695
HSL	H: 190.0° S: 100.0%% L: 67.0%%
PANTONE	PANTONE 3135 C (11171)
Delta E00	0.94 (CIE2000)

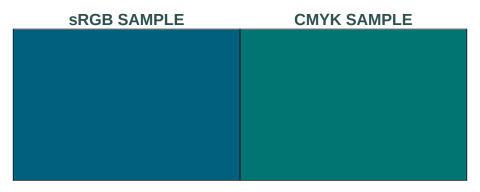
Colour: BS-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.5 a*: -24.7 b*: 158
CMYK	C: 81.6% M: 15.3% Y: 16.9% K: 21.2%
RGB	R: 0 G: 133 B: 158
Hex sRGB	#00859E
Hex ProPhoto	#506c88
HSL	H: 189.0° S: 100.0%% L: 62.0%%
PANTONE	PANTONE 6130 C (12085)
Delta E00	0.54 (CIE2000)

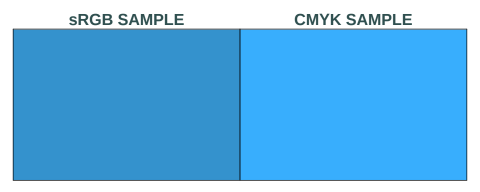
Colour: BS-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 35.1 a*: -31.0 b*: 126
CMYK	C: 98.8% M: 11.4% Y: 13.7% K: 47.8%
RGB	R: 0 G: 96 B: 126
Hex sRGB	#00607E
Hex ProPhoto	#2b4866
HSL	H: 194.0° S: 100.0%% L: 49.0%%
PANTONE	PANTONE 7470 C (12368)
Delta E00	6.18 (CIE2000)

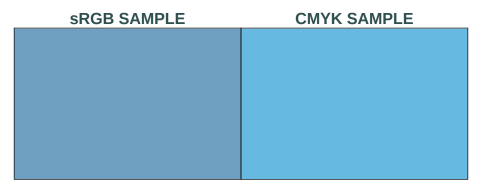
Colour: BU-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 57.2 a*: -13.1 b*: 205
CMYK	C: 77.6% M: 31.8% Y: 0.8% K: 0.0%
RGB	R: 52 G: 146 B: 205
Hex sRGB	#3492CD
Hex ProPhoto	#687cb9
HSL	H: 203.0° S: 75.0%% L: 80.0%%
PANTONE	PANTONE 3538 C (11265)
Delta E00	2.41 (CIE2000)

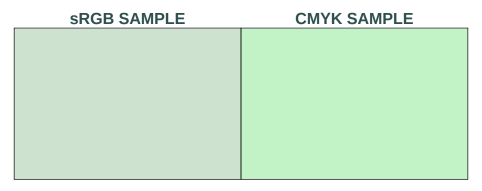
Colour: BU-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 63.1 a*: -10.0 b*: 193
CMYK	C: 58.4% M: 24.3% Y: 8.2% K: 3.1%
RGB	R: 111 G: 159 B: 193
Hex sRGB	#6F9FC1
Hex ProPhoto	#7c8bae
HSL	H: 205.0° S: 42.0%% L: 76.0%%
PANTONE	PANTONE 645 C (12211)
Delta E00	2.75 (CIE2000)

Colour: BW (Taiyo-Shikisai Chart)



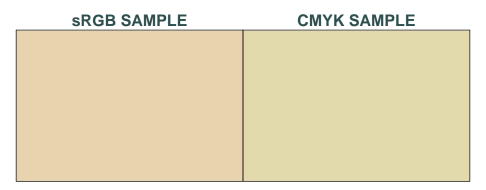
COLORIMETRIC INFORMATION

LAB	L*: 88.1 a*: -10.3 b*: 207
CMYK	C: 24.3% M: 4.7% Y: 22.0% K: 0.0%
RGB	R: 205 G: 227 B: 207
Hex sRGB	#CDE3CF
Hex ProPhoto	#cbd9c7
HSL	H: 125.0° S: 10.0%% L: 89.0%%
PANTONE	PANTONE 9561 C (13161)
Delta E00	1.93 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow BG-1

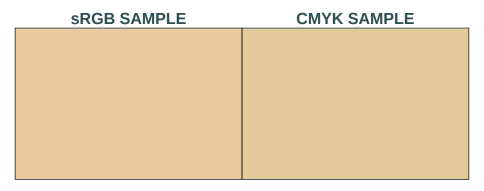
Colour: C-0 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 85.7 a*: 2.7 b*: 175
CMYK	C: 10.2% M: 13.7% Y: 31.4% K: 1.2%
RGB	R: 231 G: 212 B: 175
Hex sRGB	#E7D4AF
Hex ProPhoto	#d1cba6
HSL	H: 40.0° S: 24.0%% L: 91.0%%
PANTONE	PANTONE 7506 C (12404)
Delta E00	1.82 (CIE2000)

Colour: C-1A (Taiyo-Shikisai Chart)



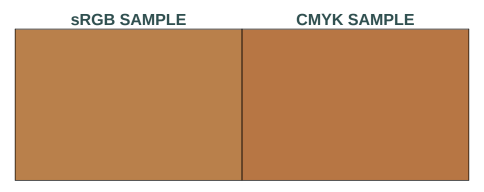
COLORIMETRIC INFORMATION

LAB	L*: 83.1 a*: 6.3 b*: 158
CMYK	C: 9.0% M: 19.2% Y: 38.4% K: 1.6%
RGB	R: 232 G: 202 B: 158
Hex sRGB	#E8CA9E
Hex ProPhoto	#ccc195
HSL	H: 36.0° S: 32.0%% L: 91.0%%
PANTONE	PANTONE 4029 C (11387)
Delta E00	1.42 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow C-32

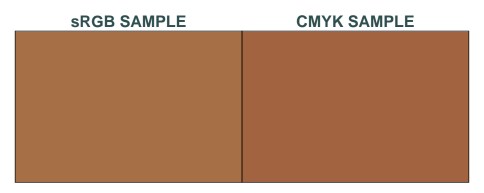
Colour: C-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.6 a*: 18.8 b*: 75
CMYK	C: 14.5% M: 44.7% Y: 68.2% K: 15.7%
RGB	R: 185 G: 128 B: 75
Hex sRGB	#B9804B
Hex ProPhoto	#8b7345
HSL	H: 29.0° S: 59.0%% L: 73.0%%
PANTONE	PANTONE 729 C (12295)
Delta E00	1.83 (CIE2000)

Colour: C-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 52.1 a*: 19.7 b*: 69
CMYK	C: 18.0% M: 49.8% Y: 67.5% K: 22.4%
RGB	R: 167 G: 111 B: 69
Hex sRGB	#A76F45
Hex ProPhoto	#7a623d
HSL	H: 26.0° S: 59.0%% L: 65.0%%
PANTONE	PANTONE 10140 C (10042)
Delta E00	1.76 (CIE2000)

Colour: C-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 41.3 a*: 22.5 b*: 58
CMYK	C: 22.7% M: 60.4% Y: 65.1% K: 34.1%
RGB	R: 139 G: 82 B: 58
Hex sRGB	#8B523A
Hex ProPhoto	#5f4731
HSL	H: 18.0° S: 58.0%% L: 55.0%%
PANTONE	PANTONE 7581 C (12479)
Delta E00	2.17 (CIE2000)

Colour: C-5A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 44.0 a*: 17.7 b*: 50
CMYK	C: 22.4% M: 52.9% Y: 74.1% K: 34.1%
RGB	R: 141 G: 92 B: 50
Hex sRGB	#8D5C32
Hex ProPhoto	#634f2d
HSL	H: 28.0° S: 65.0%% L: 55.0%%
PANTONE	PANTONE 2319 C (10857)
Delta E00	1.26 (CIE2000)

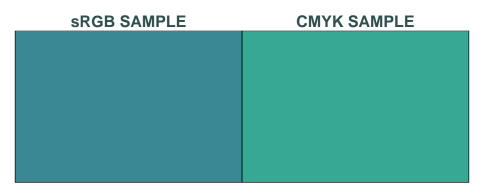
Colour: C-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.6 a*: 17.8 b*: 55
CMYK	C: 28.6% M: 59.2% Y: 62.4% K: 42.4%
RGB	R: 119 G: 75 B: 55
Hex sRGB	#774B37
Hex ProPhoto	#513f2d
HSL	H: 19.0° S: 54.0%% L: 47.0%%
PANTONE	PANTONE 8560 C (12852)
Delta E00	1.16 (CIE2000)

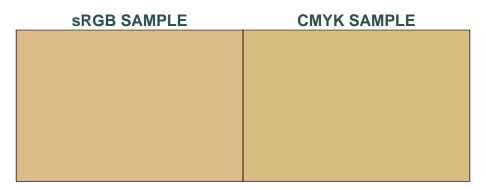
Colour: C-15 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 52.3 a*: -22.6 b*: 147
CMYK	C: 73.3% M: 17.3% Y: 27.1% K: 20.0%
RGB	R: 58 G: 136 B: 147
Hex sRGB	#3A8893
Hex ProPhoto	#57707e
HSL	H: 187.0° S: 61.0%% L: 58.0%%
PANTONE	PANTONE 10283 C (10186)
Delta E00	1.43 (CIE2000)

Colour: C-32 (Taiyo-Shikisai Chart)



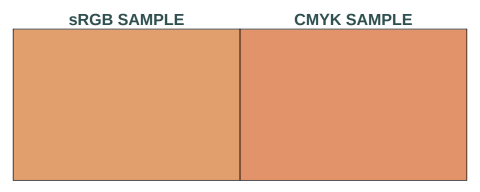
COLORIMETRIC INFORMATION

LAB	L*: 78.0 a*: 7.3 b*: 137
CMYK	C: 11.4% M: 23.1% Y: 47.5% K: 3.9%
RGB	R: 221 G: 187 B: 137
Hex sRGB	#DDBB89
Hex ProPhoto	#bcb080
HSL	H: 36.0° S: 38.0%% L: 87.0%%
PANTONE	PANTONE 3596 C (11306)
Delta E00	1.23 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow C-1A

Colour: C-35 (Taiyo-Shikisai Chart)



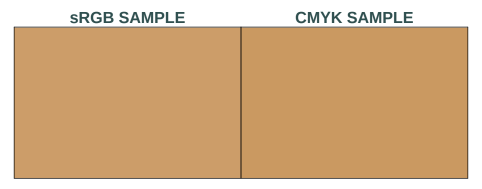
COLORIMETRIC INFORMATION

LAB	L*: 71.1 a*: 21.1 b*: 108
CMYK	C: 7.8% M: 40.0% Y: 57.3% K: 3.5%
RGB	R: 224 G: 159 B: 108
Hex sRGB	#E09F6C
Hex ProPhoto	#b39563
HSL	H: 26.0° S: 52.0%% L: 88.0%%
PANTONE	PANTONE 472 C (11739)
Delta E00	1.47 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow D-2

Colour: C-37 (Taiyo-Shikisai Chart)



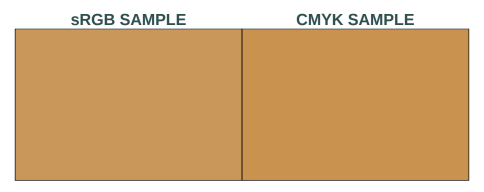
COLORIMETRIC INFORMATION

LAB	L*: 68.4 a*: 13.4 b*: 105
CMYK	C: 12.9% M: 34.1% Y: 58.0% K: 8.6%
RGB	R: 204 G: 157 B: 105
Hex sRGB	#CC9D69
Hex ProPhoto	#a49060
HSL	H: 32.0° S: 49.0%% L: 80.0%%
PANTONE	PANTONE 728 C (12294)
Delta E00	2.87 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow C-2

Colour: C-43 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.3 a*: 14.3 b*: 90
CMYK	C: 12.2% M: 36.1% Y: 65.1% K: 10.2%
RGB	R: 201 G: 151 B: 90
Hex sRGB	#C9975A
Hex ProPhoto	#9e8a54
HSL	H: 33.0° S: 55.0%% L: 79.0%%
PANTONE	PANTONE 10402 C (10306)
Delta E00	2.83 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow X-32

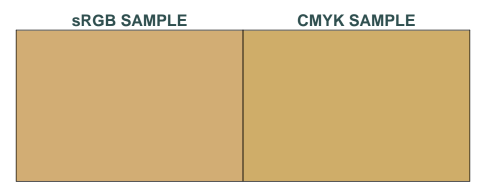
Colour: C-50 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.6 a*: 20.0 b*: 41
CMYK	C: 21.6% M: 58.0% Y: 78.4% K: 37.6%
RGB	R: 135 G: 82 B: 41
Hex sRGB	#875229
Hex ProPhoto	#5c4626
HSL	H: 26.0° S: 70.0%% L: 53.0%%
PANTONE	PANTONE 7567 C (12465)
Delta E00	1.54 (CIE2000)

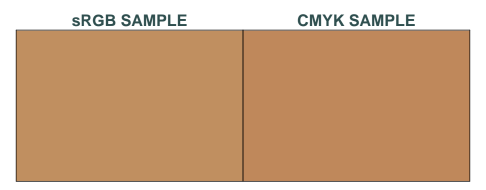
Colour: C-53 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 73.0 a*: 8.7 b*: 116
CMYK	C: 12.5% M: 26.7% Y: 55.3% K: 7.1%
RGB	R: 210 G: 173 B: 116
Hex sRGB	#D2AD74
Hex ProPhoto	#aea06c
HSL	H: 36.0° S: 45.0%% L: 82.0%%
PANTONE	PANTONE 4024 C (11382)
Delta E00	3.27 (CIE2000)

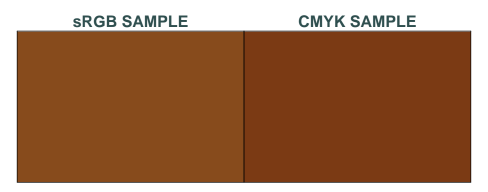
Colour: C-54 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 63.4 a*: 15.2 b*: 96
CMYK	C: 14.5% M: 39.2% Y: 59.2% K: 12.2%
RGB	R: 192 G: 143 B: 96
Hex sRGB	#C08F60
Hex ProPhoto	#968156
HSL	H: 29.0° S: 50.0%% L: 75.0%%
PANTONE	PANTONE 2313 C (10851)
Delta E00	1.76 (CIE2000)

Colour: C-60 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.7 a*: 23.6 b*: 28
CMYK	C: 18.4% M: 61.2% Y: 86.7% K: 40.8%
RGB	R: 135 G: 75 B: 28
Hex sRGB	#874B1C
Hex ProPhoto	#5a411f
HSL	H: 26.0° S: 79.0%% L: 53.0%%
PANTONE	PANTONE 2315 C (10853)
Delta E00	2.62 (CIE2000)

NOTES

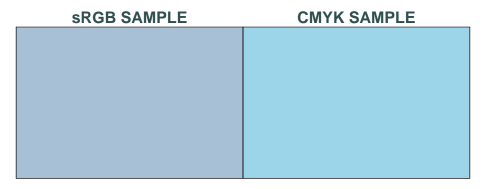
Colour: C-70 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.5 a*: 19.5 b*: 32
CMYK	C: 24.3% M: 60.8% Y: 80.4% K: 47.1%
RGB	R: 118 G: 68 B: 32
Hex sRGB	#764420
Hex ProPhoto	#4d3a1f
HSL	H: 25.0° S: 73.0%% L: 46.0%%
PANTONE	PANTONE 731 C (12297)
Delta E00	2.63 (CIE2000)

Colour: CB-1 (Taiyo-Shikisai Chart)



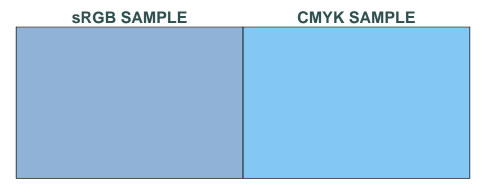
COLORIMETRIC INFORMATION

LAB	L*: 76.4 a*: -5.5 b*: 213
CMYK	C: 38.0% M: 15.7% Y: 7.5% K: 0.8%
RGB	R: 167 G: 192 B: 213
Hex sRGB	#A7C0D5
Hex ProPhoto	#a8b1c8
HSL	H: 207.0° S: 22.0%% L: 84.0%%
PANTONE	PANTONE 5435 C (11847)
Delta E00	2.48 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow CB-90

Colour: CB-2 (Taiyo-Shikisai Chart)



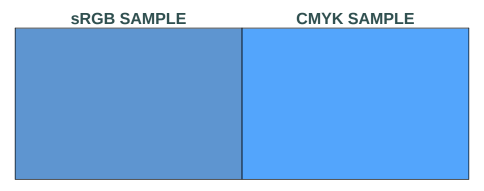
COLORIMETRIC INFORMATION

LAB	L*: 71.0 a*: -5.5 b*: 214
CMYK	C: 48.2% M: 21.6% Y: 3.5% K: 0.4%
RGB	R: 144 G: 178 B: 214
Hex sRGB	#90B2D6
Hex ProPhoto	#97a1c7
HSL	H: 211.0° S: 33.0%% L: 84.0%%
PANTONE	PANTONE 3577 C (11294)
Delta E00	3.11 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow CB-80

Colour: CB-3 (Taiyo-Shikisai Chart)

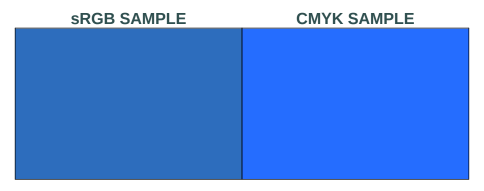


COLORIMETRIC INFORMATION

LAB	L*: 59.8 a*: -5.9 b*: 208
CMYK	C: 67.1% M: 34.9% Y: 1.2% K: 0.0%
RGB	R: 94 G: 149 B: 208
Hex sRGB	#5E95D0
Hex ProPhoto	#7581bd
HSL	H: 211.0° S: 55.0%% L: 82.0%%
PANTONE	PANTONE 2381 C (10926)
Delta E00	3.06 (CIE2000)

- Equivalent to TAIYO \rightarrow CB-60
- Equivalent to Old STAC → CB-60

Colour: CB-4 (Taiyo-Shikisai Chart)

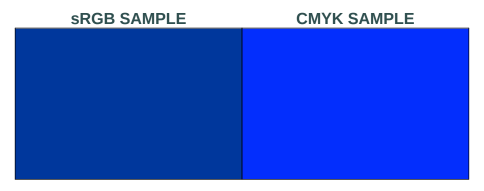


COLORIMETRIC INFORMATION

LAB	L*: 45.1 a*: 1.3 b*: 189
CMYK	C: 85.1% M: 56.9% Y: 0.0% K: 0.0%
RGB	R: 45 G: 109 B: 189
Hex sRGB	#2D6DBD
Hex ProPhoto	#5459a5
HSL	H: 213.0° S: 76.0%% L: 74.0%%
PANTONE	PANTONE 2175 C (10699)
Delta E00	2.26 (CIE2000)

- Equivalent to TAIYO \rightarrow CB-40
- Equivalent to Old STAC → CB-40

Colour: CB-5 (Taiyo-Shikisai Chart)

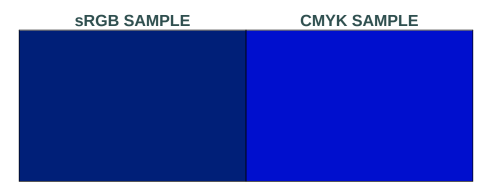


COLORIMETRIC INFORMATION

LAB	L*: 25.8 a*: 18.4 b*: 156
CMYK	C: 98.4% M: 81.6% Y: 0.0% K: 0.8%
RGB	R: 0 G: 55 B: 156
Hex sRGB	#00379C
Hex ProPhoto	#342c80
HSL	H: 219.0° S: 100.0%% L: 61.0%%
PANTONE	PANTONE 661 C (12227)
Delta E00	0.96 (CIE2000)

- Equivalent to TAIYO \rightarrow CB-20
- Equivalent to Old STAC \rightarrow CB-20

Colour: CB-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 15.6 a*: 21.2 b*: 120
CMYK	C: 100.0% M: 92.9% Y: 3.1% K: 16.5%
RGB	R: 0 G: 31 B: 120
Hex sRGB	#001F78
Hex ProPhoto	#231a5d
HSL	H: 225.0° S: 100.0%% L: 47.0%%
PANTONE	PANTONE 3591 C (11303)
Delta E00	1.71 (CIE2000)

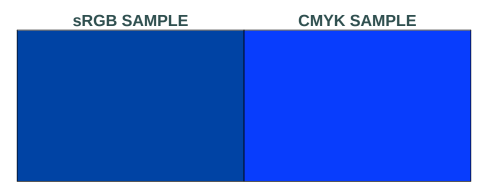
Colour: CB-10 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 20.4 a*: 0.3 b*: 76
CMYK	C: 82.4% M: 63.5% Y: 23.5% K: 51.4%
RGB	R: 35 G: 50 B: 76
Hex sRGB	#23324C
Hex ProPhoto	#242538
HSL	H: 218.0° S: 54.0%% L: 30.0%%
PANTONE	PANTONE 2380 C (10925)
Delta E00	1.32 (CIE2000)

Colour: CB-20 (Taiyo-Shikisai Chart)

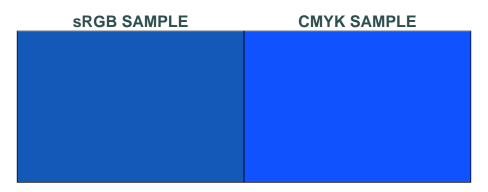


COLORIMETRIC INFORMATION

LAB	L*: 30.1 a*: 13.9 b*: 164
CMYK	C: 96.5% M: 75.7% Y: 0.0% K: 0.8%
RGB	R: 0 G: 67 B: 164
Hex sRGB	#0043A4
Hex ProPhoto	#3a3589
HSL	H: 215.0° S: 100.0%% L: 64.0%%
PANTONE	PANTONE 10249 C (10152)
Delta E00	2.31 (CIE2000)

NOTES

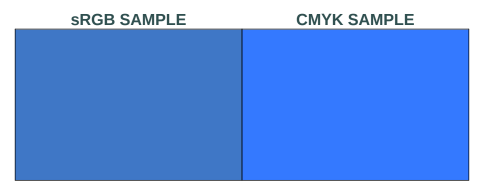
Colour: CB-30 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.1 a*: 8.5 b*: 183
CMYK	C: 92.9% M: 67.5% Y: 0.0% K: 0.0%
RGB	R: 20 G: 89 B: 183
Hex sRGB	#1459B7
Hex ProPhoto	#48479d
HSL	H: 215.0° S: 89.0%% L: 72.0%%
PANTONE	PANTONE 2935 C (11137)
Delta E00	1.21 (CIE2000)

Colour: CB-40 (Taiyo-Shikisai Chart)

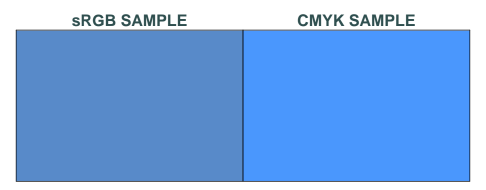


COLORIMETRIC INFORMATION

LAB	L*: 49.3 a*: 1.2 b*: 198
CMYK	C: 79.2% M: 52.5% Y: 0.0% K: 0.0%
RGB	R: 63 G: 119 B: 198
Hex sRGB	#3F77C6
Hex ProPhoto	#5e63b0
HSL	H: 215.0° S: 68.0%% L: 78.0%%
PANTONE	PANTONE 4150 C (11521)
Delta E00	3.63 (CIE2000)

NOTES

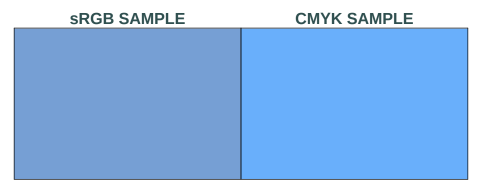
Colour: CB-50 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 56.1 a*: -3.3 b*: 201
CMYK	C: 70.6% M: 40.4% Y: 0.8% K: 0.0%
RGB	R: 88 G: 138 B: 201
Hex sRGB	#588AC9
Hex ProPhoto	#6d76b4
HSL	H: 213.0° S: 56.0%% L: 79.0%%
PANTONE	PANTONE 2143 C (10664)
Delta E00	3.32 (CIE2000)

Colour: CB-60 (Taiyo-Shikisai Chart)

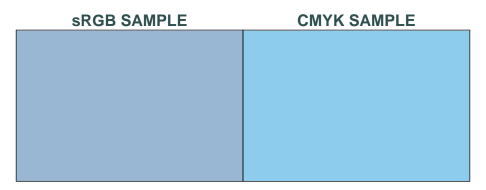


COLORIMETRIC INFORMATION

LAB	L*: 64.2 a*: -3.9 b*: 212
CMYK	C: 58.8% M: 31.4% Y: 1.6% K: 0.0%
RGB	R: 118 G: 159 B: 212
Hex sRGB	#769FD4
Hex ProPhoto	#848cc3
HSL	H: 214.0° S: 44.0%% L: 83.0%%
PANTONE	PANTONE 659 C (12225)
Delta E00	1.55 (CIE2000)

NOTES

Colour: CB-80 (Taiyo-Shikisai Chart)

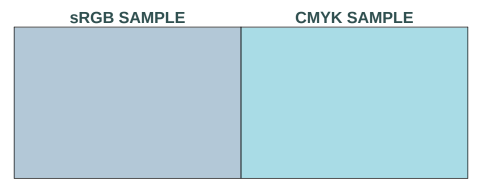


COLORIMETRIC INFORMATION

LAB	L*: 72.8 a*: -5.5 b*: 211
CMYK	C: 43.5% M: 19.2% Y: 6.3% K: 0.8%
RGB	R: 153 G: 183 B: 211
Hex sRGB	#99B7D3
Hex ProPhoto	#9da6c5
HSL	H: 209.0° S: 27.0%% L: 83.0%%
PANTONE	PANTONE 644 C (12210)
Delta E00	0.69 (CIE2000)

NOTES

Colour: CB-90 (Taiyo-Shikisai Chart)

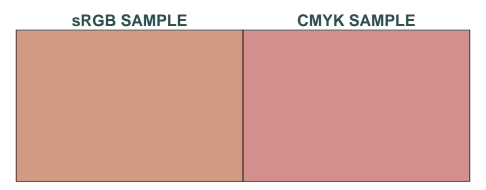


COLORIMETRIC INFORMATION

LAB	L*: 79.5 a*: -5.2 b*: 215
CMYK	C: 32.9% M: 12.9% Y: 9.0% K: 0.8%
RGB	R: 179 G: 200 B: 215
Hex sRGB	#B3C8D7
Hex ProPhoto	#b3bbcb
HSL	H: 205.0° S: 17.0%% L: 84.0%%
PANTONE	PANTONE 5445 C (11849)
Delta E00	1.82 (CIE2000)

NOTES

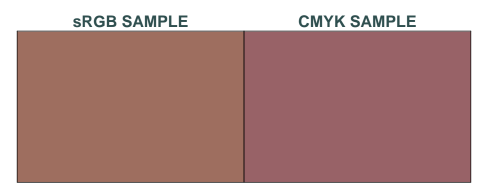
Colour: CFL-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 68.7 a*: 19.8 b*: 131
CMYK	C: 12.5% M: 40.4% Y: 40.8% K: 5.5%
RGB	R: 211 G: 154 B: 131
Hex sRGB	#D39A83
Hex ProPhoto	#aa8f75
HSL	H: 17.0° S: 38.0%% L: 83.0%%
PANTONE	PANTONE 2438 C (10988)
Delta E00	3.38 (CIE2000)

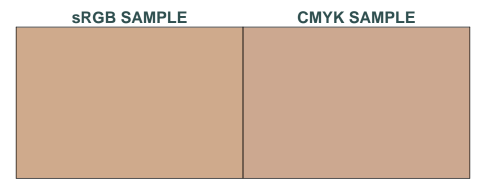
Colour: CFL-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 51.4 a*: 18.1 b*: 95
CMYK	C: 23.9% M: 51.0% Y: 48.2% K: 21.6%
RGB	R: 158 G: 110 B: 95
Hex sRGB	#9E6E5F
Hex ProPhoto	#766150
HSL	H: 14.0° S: 40.0%% L: 62.0%%
PANTONE	PANTONE 6034 C (11979)
Delta E00	1.22 (CIE2000)

Colour: CR-0 (Taiyo-Shikisai Chart)



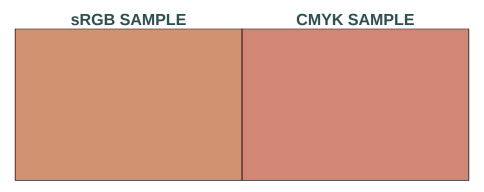
COLORIMETRIC INFORMATION

LAB	L*: 72.4 a*: 10.7 b*: 140
CMYK	C: 14.9% M: 29.8% Y: 40.0% K: 5.9%
RGB	R: 207 G: 170 B: 140
Hex sRGB	#CFAA8C
Hex ProPhoto	#ad9d7f
HSL	H: 27.0° S: 32.0%% L: 81.0%%
PANTONE	PANTONE 4665 C (11728)
Delta E00	1.09 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow BC-10

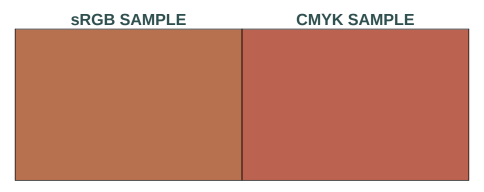
Colour: CR-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.6 a*: 21.9 b*: 114
CMYK	C: 11.4% M: 43.1% Y: 50.2% K: 6.7%
RGB	R: 210 G: 146 B: 114
Hex sRGB	#D29272
Hex ProPhoto	#a68866
HSL	H: 20.0° S: 46.0%% L: 82.0%%
PANTONE	PANTONE 4034 C (11393)
Delta E00	2.87 (CIE2000)

Colour: CR-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 55.1 a*: 26.0 b*: 79
CMYK	C: 13.3% M: 54.5% Y: 62.7% K: 15.3%
RGB	R: 184 G: 113 B: 79
Hex sRGB	#B8714F
Hex ProPhoto	#876745
HSL	H: 19.0° S: 57.0%% L: 72.0%%
PANTONE	PANTONE 4014 C (11371)
Delta E00	2.86 (CIE2000)

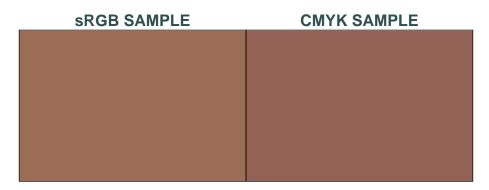
Colour: CR-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.1 a*: 17.7 b*: 36
CMYK	C: 31.0% M: 67.1% Y: 67.5% K: 58.4%
RGB	R: 91 G: 51 B: 36
Hex sRGB	#5B3324
Hex ProPhoto	#3a2a1e
HSL	H: 16.0° S: 60.0%% L: 36.0%%
PANTONE	PANTONE 4695 C (11734)
Delta E00	2.19 (CIE2000)

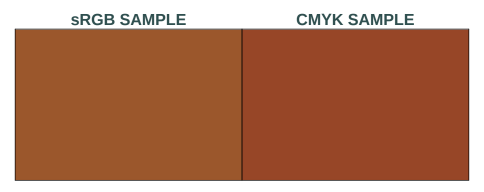
Colour: CR-25 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.5 a*: 16.9 b*: 84
CMYK	C: 23.5% M: 49.4% Y: 55.7% K: 24.3%
RGB	R: 156 G: 109 B: 84
Hex sRGB	#9C6D54
Hex ProPhoto	#735f47
HSL	H: 21.0° S: 46.0%% L: 61.0%%
PANTONE	PANTONE 7525 C (12423)
Delta E00	1.62 (CIE2000)

Colour: CR-30 (Taiyo-Shikisai Chart)

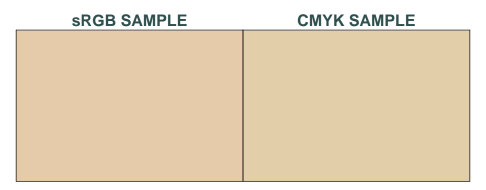


COLORIMETRIC INFORMATION

LAB	L*: 44.6 a*: 26.1 b*: 44
CMYK	C: 16.9% M: 61.2% Y: 78.0% K: 28.6%
RGB	R: 155 G: 87 B: 44
Hex sRGB	#9B572C
Hex ProPhoto	#6b4d2a
HSL	H: 23.0° S: 72.0%% L: 61.0%%
PANTONE	PANTONE 7516 C (12414)
Delta E00	0.69 (CIE2000)

NOTES

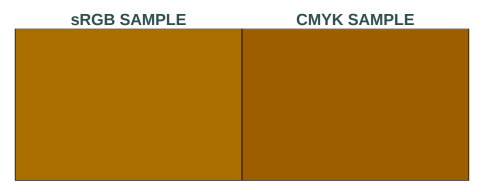
Colour: D-0 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 83.3 a*: 5.3 b*: 169
CMYK	C: 10.2% M: 18.0% Y: 32.9% K: 1.2%
RGB	R: 229 G: 203 B: 169
Hex sRGB	#E5CBA9
Hex ProPhoto	#ccc29f
HSL	H: 34.0° S: 26.0%% L: 90.0%%
PANTONE	PANTONE 4029 C (11387)
Delta E00	1.88 (CIE2000)

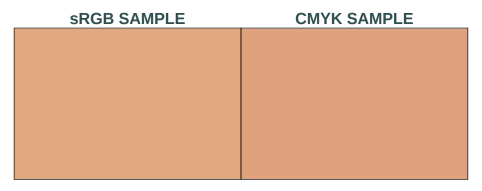
Colour: D-04 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 51.6 a*: 19.3 b*: 0
CMYK	C: 6.7% M: 43.9% Y: 100.0% K: 33.7%
RGB	R: 169 G: 109 B: 0
Hex sRGB	#A96D00
Hex ProPhoto	#79601c
HSL	H: 39.0° S: 100.0%% L: 66.0%%
PANTONE	PANTONE 8962 C (12981)
Delta E00	2.44 (CIE2000)

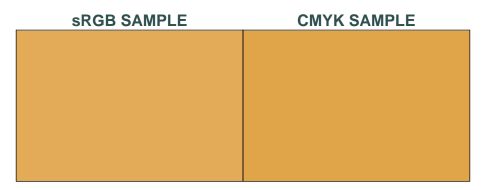
Colour: D-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 73.8 a*: 16.9 b*: 127
CMYK	C: 9.0% M: 34.1% Y: 49.0% K: 3.5%
RGB	R: 224 G: 169 B: 127
Hex sRGB	#E0A97F
Hex ProPhoto	#b89f74
HSL	H: 26.0° S: 43.0%% L: 88.0%%
PANTONE	PANTONE 2430 C (10980)
Delta E00	2.18 (CIE2000)

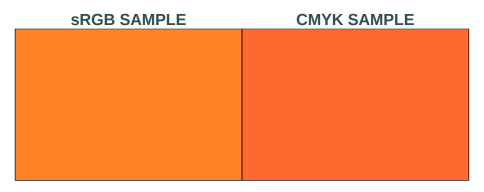
Colour: D-1A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 74.0 a*: 14.9 b*: 88
CMYK	C: 7.5% M: 31.8% Y: 69.8% K: 4.7%
RGB	R: 227 G: 171 B: 88
Hex sRGB	#E3AB58
Hex ProPhoto	#b8a058
HSL	H: 36.0° S: 61.0%% L: 89.0%%
PANTONE	PANTONE 7411 C (12309)
Delta E00	2.73 (CIE2000)

Colour: D-2 (Taiyo-Shikisai Chart)

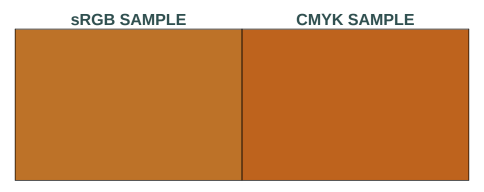


COLORIMETRIC INFORMATION

LAB	L*: 68.3 a*: 45.1 b*: 36
CMYK	C: 0.4% M: 58.4% Y: 80.8% K: 0.0%
RGB	R: 255 G: 130 B: 36
Hex sRGB	#FF8224
Hex ProPhoto	#c18135
HSL	H: 26.0° S: 86.0%% L: 100.0%%
PANTONE	PANTONE 6018 C (11961)
Delta E00	2.26 (CIE2000)

- Equivalent to STAC \rightarrow X-10
- Equivalent to Old STAC → C-35

Colour: D-3 (Taiyo-Shikisai Chart)

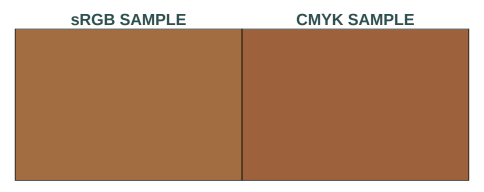


COLORIMETRIC INFORMATION

LAB	L*: 55.6 a*: 26.0 b*: 40
CMYK	C: 8.6% M: 52.2% Y: 85.9% K: 18.0%
RGB	R: 189 G: 114 B: 40
Hex sRGB	#BD7228
Hex ProPhoto	#89682e
HSL	H: 30.0° S: 79.0%% L: 74.0%%
PANTONE	PANTONE 7414 C (12312)
Delta E00	1.92 (CIE2000)

NOTES

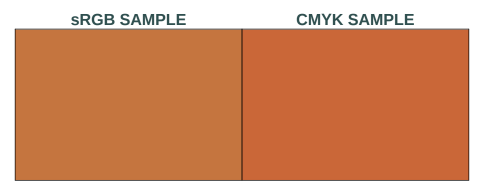
Colour: D-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 51.0 a*: 18.3 b*: 64
CMYK	C: 18.8% M: 49.4% Y: 69.4% K: 23.9%
RGB	R: 162 G: 109 B: 64
Hex sRGB	#A26D40
Hex ProPhoto	#765f39
HSL	H: 28.0° S: 60.0%% L: 64.0%%
PANTONE	PANTONE 4261 C (11643)
Delta E00	1.70 (CIE2000)

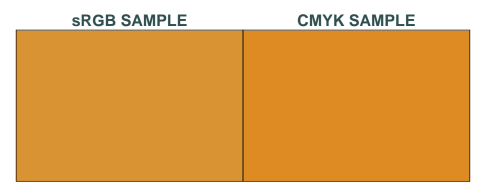
Colour: D-4A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 57.6 a*: 28.9 b*: 63
CMYK	C: 9.8% M: 54.1% Y: 74.9% K: 11.8%
RGB	R: 197 G: 117 B: 63
Hex sRGB	#C5753F
Hex ProPhoto	#916c3c
HSL	H: 24.0° S: 68.0%% L: 77.0%%
PANTONE	PANTONE 10145 C (10047)
Delta E00	1.28 (CIE2000)

Colour: D-5A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.1 a*: 21.9 b*: 50
CMYK	C: 5.1% M: 40.4% Y: 84.3% K: 8.2%
RGB	R: 218 G: 147 B: 50
Hex sRGB	#DA9332
Hex ProPhoto	#a8893c
HSL	H: 35.0° S: 77.0%% L: 85.0%%
PANTONE	PANTONE 7564 C (12462)
Delta E00	3.09 (CIE2000)

Colour: D-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 35.8 a*: 8.5 b*: 50
CMYK	C: 33.7% M: 48.6% Y: 66.7% K: 48.2%
RGB	R: 105 G: 79 B: 50
Hex sRGB	#694F32
Hex ProPhoto	#49402a
HSL	H: 32.0° S: 52.0%% L: 41.0%%
PANTONE	PANTONE 2321 C (10860)
Delta E00	2.48 (CIE2000)

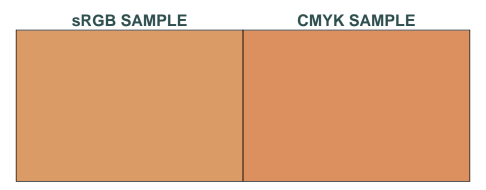
Colour: D-8 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 27.0 a*: 1.9 b*: 53
CMYK	C: 51.8% M: 47.8% Y: 50.6% K: 58.4%
RGB	R: 70 G: 63 B: 53
Hex sRGB	#463F35
Hex ProPhoto	#323029
HSL	H: 35.0° S: 24.0%% L: 27.0%%
PANTONE	PANTONE 8623 C (12873)
Delta E00	1.86 (CIE2000)

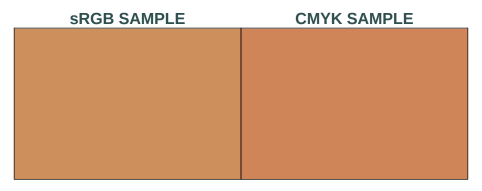
Colour: D-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.4 a*: 20.0 b*: 102
CMYK	C: 9.0% M: 40.4% Y: 60.0% K: 5.1%
RGB	R: 218 G: 155 B: 102
Hex sRGB	#DA9B66
Hex ProPhoto	#ad905e
HSL	H: 27.0° S: 53.0%% L: 85.0%%
PANTONE	PANTONE 472 C (11739)
Delta E00	2.65 (CIE2000)

Colour: D-30 (Taiyo-Shikisai Chart)



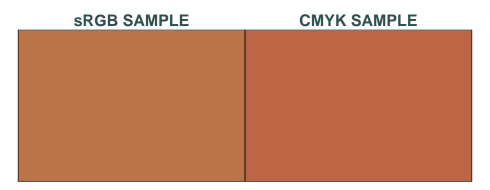
COLORIMETRIC INFORMATION

LAB	L*: 64.9 a*: 20.0 b*: 92
CMYK	C: 11.0% M: 42.7% Y: 62.0% K: 8.6%
RGB	R: 205 G: 143 B: 92
Hex sRGB	#CD8F5C
Hex ProPhoto	#9f8354
HSL	H: 27.0° S: 55.0%% L: 80.0%%
PANTONE	PANTONE 2313 C (10851)
Delta E00	3.70 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow D-3

Colour: D-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 55.9 a*: 25.7 b*: 72
CMYK	C: 12.9% M: 52.9% Y: 68.2% K: 14.5%
RGB	R: 187 G: 116 B: 72
Hex sRGB	#BB7448
Hex ProPhoto	#896941
HSL	H: 23.0° S: 61.0%% L: 73.0%%
PANTONE	PANTONE 10144 C (10046)
Delta E00	3.00 (CIE2000)

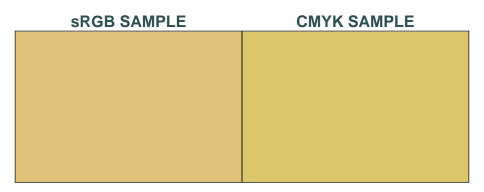
Colour: D-50 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 44.8 a*: 18.5 b*: 61
CMYK	C: 22.7% M: 53.7% Y: 67.1% K: 31.4%
RGB	R: 144 G: 94 B: 61
Hex sRGB	#905E3D
Hex ProPhoto	#655035
HSL	H: 24.0° S: 58.0%% L: 56.0%%
PANTONE	PANTONE 4635 C (11722)
Delta E00	2.55 (CIE2000)

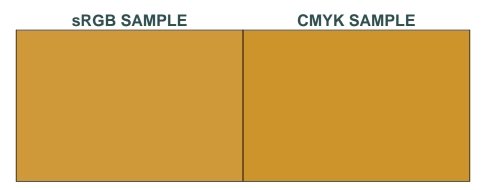
Colour: E-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 80.0 a*: 4.0 b*: 123
CMYK	C: 10.2% M: 18.8% Y: 55.7% K: 3.9%
RGB	R: 224 G: 194 B: 123
Hex sRGB	#E0C27B
Hex ProPhoto	#c0b776
HSL	H: 42.0° S: 45.0%% L: 88.0%%
PANTONE	PANTONE 4002 C (11358)
Delta E00	2.47 (CIE2000)

Colour: E-2 (Taiyo-Shikisai Chart)

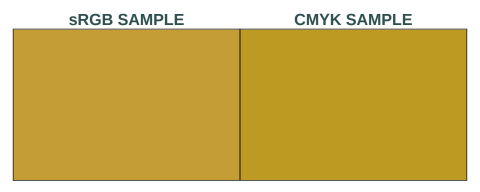


COLORIMETRIC INFORMATION

LAB	L*: 67.2 a*: 14.6 b*: 58
CMYK	C: 8.2% M: 33.7% Y: 80.8% K: 12.2%
RGB	R: 207 G: 153 B: 58
Hex sRGB	#CF993A
Hex ProPhoto	#a28c40
HSL	H: 38.0° S: 72.0%% L: 81.0%%
PANTONE	PANTONE 7563 C (12461)
Delta E00	1.58 (CIE2000)

- \bullet Equivalent to STAC \rightarrow Y-5
- Equivalent to TAIYO \rightarrow Y-50

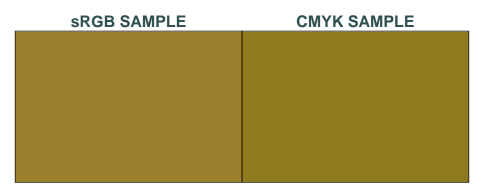
Colour: E-2A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.0 a*: 7.6 b*: 53
CMYK	C: 9.8% M: 25.9% Y: 83.1% K: 17.6%
RGB	R: 196 G: 157 B: 53
Hex sRGB	#C49D35
Hex ProPhoto	#9b8e3e
HSL	H: 44.0° S: 73.0%% L: 77.0%%
PANTONE	PANTONE 10122 C (10024)
Delta E00	1.93 (CIE2000)

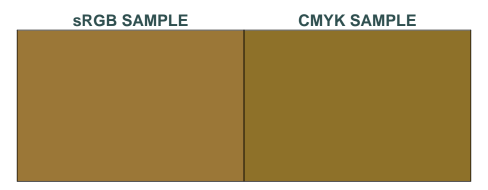
Colour: E-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.8 a*: 5.1 b*: 44
CMYK	C: 18.0% M: 30.2% Y: 82.7% K: 31.0%
RGB	R: 156 G: 127 B: 44
Hex sRGB	#9C7F2C
Hex ProPhoto	#766d32
HSL	H: 44.0° S: 72.0%% L: 61.0%%
PANTONE	PANTONE 7557 C (12455)
Delta E00	1.64 (CIE2000)

Colour: E-4 (Taiyo-Shikisai Chart)

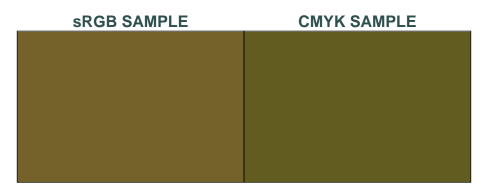


COLORIMETRIC INFORMATION

LAB	L*: 52.7 a*: 8.9 b*: 55
CMYK	C: 21.2% M: 37.3% Y: 77.3% K: 29.0%
RGB	R: 155 G: 119 B: 55
Hex sRGB	#9B7737
Hex ProPhoto	#736735
HSL	H: 38.0° S: 65.0%% L: 61.0%%
PANTONE	PANTONE 8385 C (12803)
Delta E00	2.61 (CIE2000)

- Equivalent to TAIYO \rightarrow Y-136
- \bullet Equivalent to Old STAC \rightarrow E-6

Colour: E-4A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 42.5 a*: 2.0 b*: 42
CMYK	C: 31.4% M: 36.1% Y: 77.3% K: 43.5%
RGB	R: 116 G: 98 B: 42
Hex sRGB	#74622A
Hex ProPhoto	#545029
HSL	H: 45.0° S: 64.0%% L: 45.0%%
PANTONE	PANTONE 147 C (10414)
Delta E00	2.51 (CIE2000)

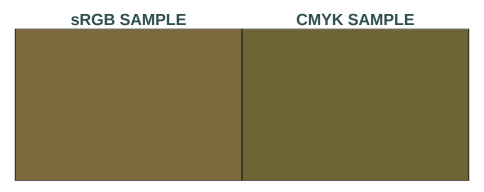
Colour: E-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 33.5 a*: 1.7 b*: 49
CMYK	C: 42.4% M: 42.4% Y: 63.9% K: 52.5%
RGB	R: 89 G: 77 B: 49
Hex sRGB	#594D31
Hex ProPhoto	#3f3d29
HSL	H: 42.0° S: 45.0%% L: 35.0%%
PANTONE	PANTONE 449 C (11700)
Delta E00	2.79 (CIE2000)

Colour: E-6 (Taiyo-Shikisai Chart)

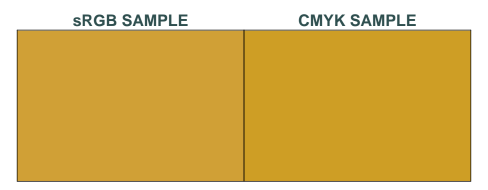


COLORIMETRIC INFORMATION

LAB	L*: 45.6 a*: 4.7 b*: 61
CMYK	C: 31.4% M: 38.4% Y: 67.5% K: 36.9%
RGB	R: 126 G: 104 B: 61
Hex sRGB	#7E683D
Hex ProPhoto	#5d5736
HSL	H: 40.0° S: 52.0%% L: 49.0%%
PANTONE	PANTONE 7560 C (12458)
Delta E00	2.72 (CIE2000)

- ullet Equivalent to STAC ightarrow E-4, X-63
- Equivalent to TAIYO \rightarrow E-60, Y-136

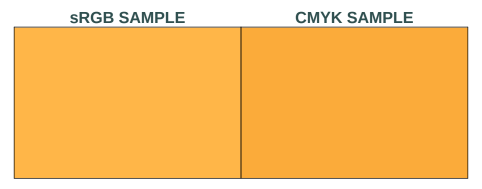
Colour: E-30 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.2 a*: 11.0 b*: 54
CMYK	C: 7.5% M: 29.0% Y: 83.1% K: 12.5%
RGB	R: 208 G: 160 B: 54
Hex sRGB	#D0A036
Hex ProPhoto	#a59341
HSL	H: 41.0° S: 74.0%% L: 82.0%%
PANTONE	PANTONE 6006 C (11948)
Delta E00	2.43 (CIE2000)

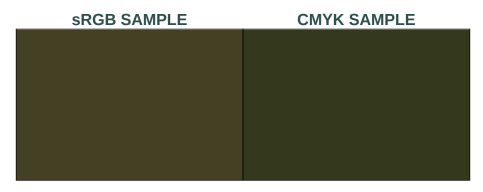
Colour: E-34 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 80.0 a*: 20.7 b*: 72
CMYK	C: 1.2% M: 32.5% Y: 76.9% K: 0.4%
RGB	R: 255 G: 182 B: 72
Hex sRGB	#FFB648
Hex ProPhoto	#d1b052
HSL	H: 36.0° S: 72.0%% L: 100.0%%
PANTONE	PANTONE 1365 C (10399)
Delta E00	0.97 (CIE2000)

Colour: E-60 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.9 a*: -0.9 b*: 35
CMYK	C: 45.9% M: 42.0% Y: 69.4% K: 62.0%
RGB	R: 69 G: 63 B: 35
Hex sRGB	#453F23
Hex ProPhoto	#31311e
HSL	H: 49.0° S: 49.0%% L: 27.0%%
PANTONE	PANTONE 448 C (11698)
Delta E00	3.02 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow E-6

Colour: E-70 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 18.9 a*: -2.3 b*: 34
CMYK	C: 58.8% M: 45.9% Y: 60.4% K: 70.6%
RGB	R: 46 G: 47 B: 34
Hex sRGB	#2E2F22
Hex ProPhoto	#22231b
HSL	H: 65.0° S: 28.0%% L: 18.0%%
PANTONE	PANTONE Black 2 C (13174)
Delta E00	2.22 (CIE2000)

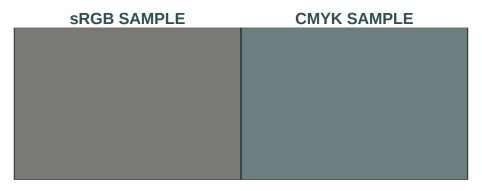
Colour: E-80 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 16.4 a*: -1.6 b*: 37
CMYK	C: 64.7% M: 51.0% Y: 49.8% K: 71.8%
RGB	R: 39 G: 41 B: 37
Hex sRGB	#272925
Hex ProPhoto	#1e1f1c
HSL	H: 90.0° S: 10.0%% L: 16.0%%
PANTONE	PANTONE 419 C (11564)
Delta E00	3.35 (CIE2000)

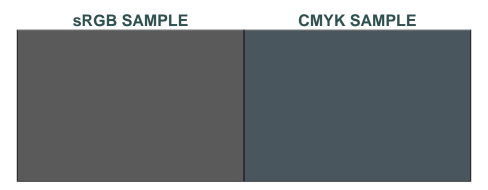
Colour: EB-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.8 a*: -0.2 b*: 118
CMYK	C: 44.7% M: 34.9% Y: 34.1% K: 23.5%
RGB	R: 122 G: 121 B: 118
Hex sRGB	#7A7976
Hex ProPhoto	#666663
HSL	H: 45.0° S: 3.0%% L: 48.0%%
PANTONE	PANTONE 10394 C (10298)
Delta E00	1.49 (CIE2000)

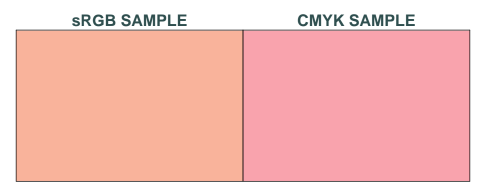
Colour: EB-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.3 a*: 0.3 b*: 90
CMYK	C: 51.8% M: 43.5% Y: 38.4% K: 39.6%
RGB	R: 91 G: 90 B: 90
Hex sRGB	#5B5A5A
Hex ProPhoto	#484848
HSL	H: 0.0° S: 1.0%% L: 36.0%%
PANTONE	PANTONE 8403 C (12807)
Delta E00	1.73 (CIE2000)

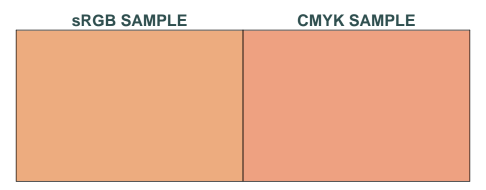
Colour: EK-17 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.3 a*: 24.1 b*: 155
CMYK	C: 2.4% M: 36.1% Y: 32.2% K: 0.0%
RGB	R: 249 G: 179 B: 155
Hex sRGB	#F9B39B
Hex ProPhoto	#d1ad8f
HSL	H: 15.0° S: 38.0%% L: 98.0%%
PANTONE	PANTONE 925 C (13068)
Delta E00	2.07 (CIE2000)

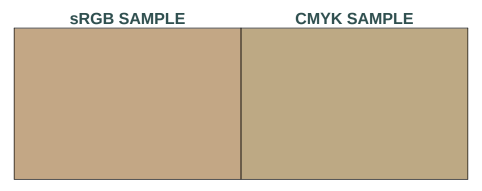
Colour: EK-33 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 75.8 a*: 20.8 b*: 127
CMYK	C: 5.5% M: 36.1% Y: 48.6% K: 1.2%
RGB	R: 237 G: 172 B: 127
Hex sRGB	#EDAC7F
Hex ProPhoto	#c2a375
HSL	H: 25.0° S: 46.0%% L: 93.0%%
PANTONE	PANTONE 6015 C (11958)
Delta E00	2.24 (CIE2000)

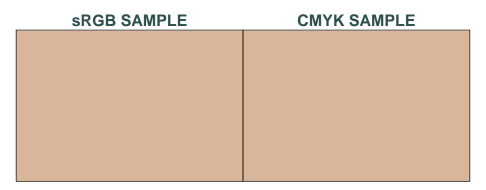
Colour: EK-44 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 70.4 a*: 6.7 b*: 133
CMYK	C: 18.8% M: 27.1% Y: 43.1% K: 8.6%
RGB	R: 195 G: 167 B: 133
Hex sRGB	#C3A785
Hex ProPhoto	#a39978
HSL	H: 33.0° S: 32.0%% L: 76.0%%
PANTONE	PANTONE 4249 C (11629)
Delta E00	2.89 (CIE2000)

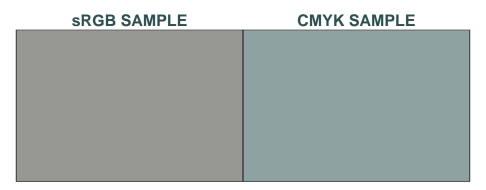
Colour: EK-45 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.6 a*: 9.8 b*: 153
CMYK	C: 12.5% M: 25.9% Y: 36.9% K: 3.5%
RGB	R: 217 G: 182 B: 153
Hex sRGB	#D9B699
Hex ProPhoto	#baab8c
HSL	H: 27.0° S: 29.0%% L: 85.0%%
PANTONE	PANTONE 7590 C (12488)
Delta E00	2.40 (CIE2000)

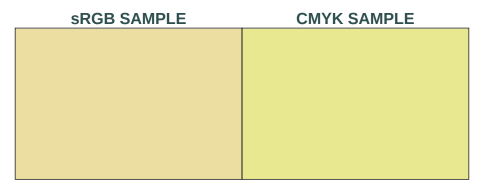
Colour: ET-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 62.7 a*: -0.8 b*: 148
CMYK	C: 36.5% M: 27.5% Y: 27.8% K: 12.2%
RGB	R: 151 G: 152 B: 148
Hex sRGB	#979894
Hex ProPhoto	#858683
HSL	H: 75.0° S: 3.0%% L: 60.0%%
PANTONE	PANTONE 4289 C (11673)
Delta E00	2.08 (CIE2000)

Colour: F (Taiyo-Shikisai Chart)



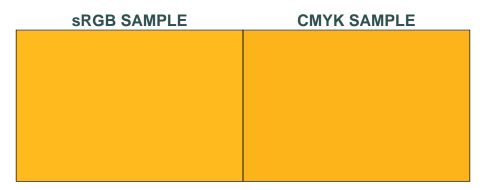
COLORIMETRIC INFORMATION

LAB	L*: 88.3 a*: -1.1 b*: 160
CMYK	C: 9.0% M: 8.6% Y: 43.1% K: 0.4%
RGB	R: 236 G: 221 B: 160
Hex sRGB	#ECDDA0
Hex ProPhoto	#d7d59a
HSL	H: 48.0° S: 32.0%% L: 93.0%%
PANTONE	PANTONE 4001 C (11357)
Delta E00	0.74 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow E-0

Colour: F-1 (Taiyo-Shikisai Chart)

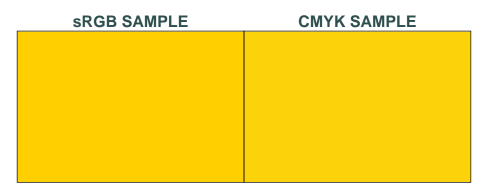


COLORIMETRIC INFORMATION

LAB	L*: 80.9 a*: 18.0 b*: 29
CMYK	C: 0.4% M: 29.4% Y: 89.4% K: 0.4%
RGB	R: 255 G: 187 B: 29
Hex sRGB	#FFBB1D
Hex ProPhoto	#d2b441
HSL	H: 42.0° S: 89.0%% L: 100.0%%
PANTONE	PANTONE 1235 C (10380)
Delta E00	0.82 (CIE2000)

- Equivalent to STAC \rightarrow Y-3, Y-4
- Equivalent to TAIYO → Y-90

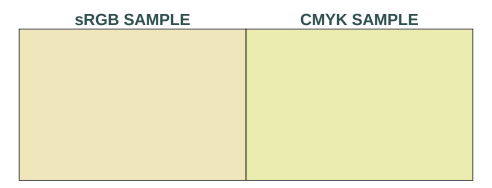
Colour: F-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 85.7 a*: 8.3 b*: 0
CMYK	C: 0.4% M: 16.9% Y: 95.3% K: 0.8%
RGB	R: 255 G: 207 B: 0
Hex sRGB	#FFCF00
Hex ProPhoto	#d9c842
HSL	H: 49.0° S: 100.0%% L: 100.0%%
PANTONE	PANTONE 116 C (10369)
Delta E00	0.96 (CIE2000)

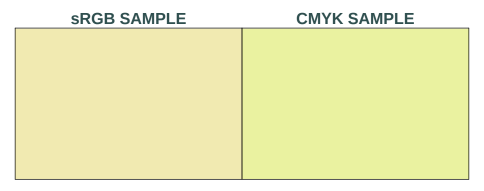
Colour: F-30 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 91.2 a*: -1.1 b*: 187
CMYK	C: 8.2% M: 7.1% Y: 31.4% K: 0.0%
RGB	R: 240 G: 230 B: 187
Hex sRGB	#F0E6BB
Hex ProPhoto	#e0dfb5
HSL	H: 49.0° S: 22.0%% L: 94.0%%
PANTONE	PANTONE 9160 C (13033)
Delta E00	1.56 (CIE2000)

Colour: F-31 (Taiyo-Shikisai Chart)



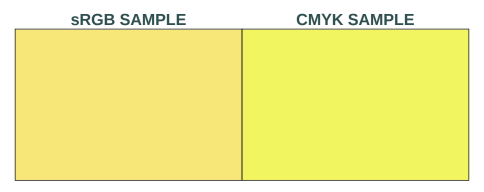
COLORIMETRIC INFORMATION

LAB	L*: 92.1 a*: -4.0 b*: 177
CMYK	C: 8.2% M: 5.1% Y: 37.3% K: 0.0%
RGB	R: 241 G: 234 B: 177
Hex sRGB	#F1EAB1
Hex ProPhoto	#e1e4ac
HSL	H: 53.0° S: 27.0%% L: 95.0%%
PANTONE	PANTONE 7499 C (12397)
Delta E00	1.22 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow Y-1

Colour: F-32 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 91.1 a*: -4.8 b*: 120
CMYK	C: 5.5% M: 3.9% Y: 62.7% K: 0.0%
RGB	R: 246 G: 231 B: 120
Hex sRGB	#F6E778
Hex ProPhoto	#dee07c
HSL	H: 53.0° S: 51.0%% L: 96.0%%
PANTONE	PANTONE 127 C (10387)
Delta E00	1.90 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow Y-2

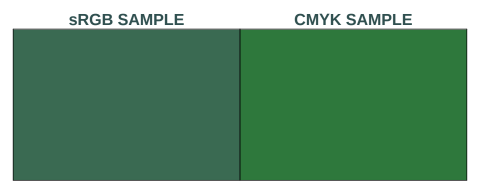
Colour: FD-80 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 44.6 a*: 13.0 b*: 53
CMYK	C: 24.3% M: 48.2% Y: 72.9% K: 35.3%
RGB	R: 136 G: 97 B: 53
Hex sRGB	#886135
Hex ProPhoto	#615230
HSL	H: 32.0° S: 61.0%% L: 53.0%%
PANTONE	PANTONE 6012 C (11955)
Delta E00	1.15 (CIE2000)

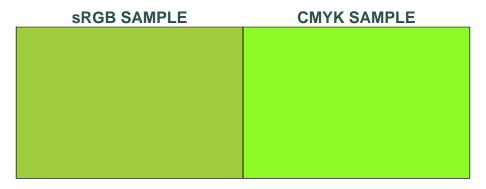
Colour: FG-90 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.7 a*: -21.6 b*: 82
CMYK	C: 70.2% M: 23.1% Y: 61.6% K: 38.4%
RGB	R: 58 G: 106 B: 82
Hex sRGB	#3A6A52
Hex ProPhoto	#3f5343
HSL	H: 150.0° S: 45.0%% L: 42.0%%
PANTONE	PANTONE 4208 C (11584)
Delta E00	2.62 (CIE2000)

Colour: G-2 (Taiyo-Shikisai Chart)

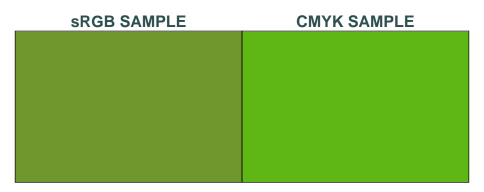


COLORIMETRIC INFORMATION

LAB	L*: 77.3 a*: -30.8 b*: 59
CMYK	C: 45.1% M: 1.6% Y: 85.1% K: 0.4%
RGB	R: 160 G: 205 B: 59
Hex sRGB	#A0CD3B
Hex ProPhoto	#98bb4d
HSL	H: 78.0° S: 71.0%% L: 80.0%%
PANTONE	PANTONE 2299 C (10835)
Delta E00	1.49 (CIE2000)

- \bullet Equivalent to STAC \rightarrow H-2
- \bullet Equivalent to Old STAC \rightarrow H-2

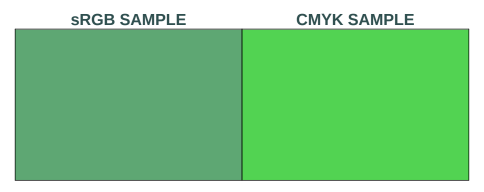
Colour: G-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 57.8 a*: -26.5 b*: 45
CMYK	C: 52.5% M: 7.8% Y: 89.4% K: 22.0%
RGB	R: 111 G: 151 B: 45
Hex sRGB	#6F972D
Hex ProPhoto	#657f36
HSL	H: 83.0° S: 70.0%% L: 59.0%%
PANTONE	PANTONE 4213 C (11590)
Delta E00	3.32 (CIE2000)

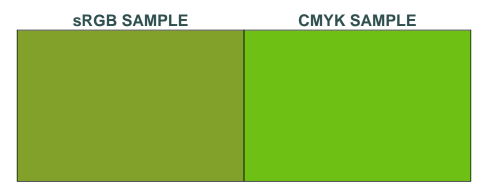
Colour: G-4A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 62.6 a*: -32.5 b*: 115
CMYK	C: 64.3% M: 8.6% Y: 64.3% K: 9.0%
RGB	R: 94 G: 167 B: 115
Hex sRGB	#5EA773
Hex ProPhoto	#6b8f67
HSL	H: 137.0° S: 44.0%% L: 65.0%%
PANTONE	PANTONE 6170 C (12129)
Delta E00	3.31 (CIE2000)

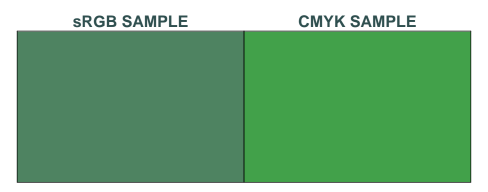
Colour: G-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 62.0 a*: -23.9 b*: 43
CMYK	C: 46.3% M: 6.7% Y: 90.2% K: 19.2%
RGB	R: 129 G: 161 B: 43
Hex sRGB	#81A12B
Hex ProPhoto	#728a39
HSL	H: 76.0° S: 73.0%% L: 63.0%%
PANTONE	PANTONE 10326 C (10230)
Delta E00	3.09 (CIE2000)

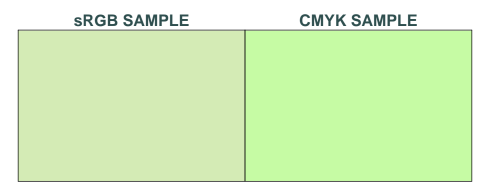
Colour: G-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.3 a*: -24.7 b*: 97
CMYK	C: 65.9% M: 16.9% Y: 61.6% K: 23.9%
RGB	R: 78 G: 131 B: 97
Hex sRGB	#4E8361
Hex ProPhoto	#536b52
HSL	H: 142.0° S: 40.0%% L: 51.0%%
PANTONE	PANTONE 8305 C (12779)
Delta E00	3.44 (CIE2000)

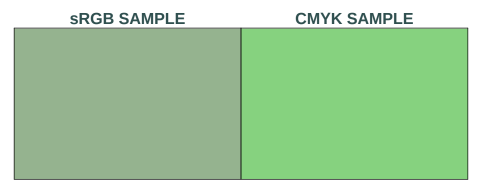
Colour: G-7 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 90.2 a*: -14.8 b*: 181
CMYK	C: 22.4% M: 1.6% Y: 35.3% K: 0.0%
RGB	R: 212 G: 235 B: 181
Hex sRGB	#D4EBB5
Hex ProPhoto	#cfe1af
HSL	H: 86.0° S: 23.0%% L: 92.0%%
PANTONE	PANTONE 2274 C (10808)
Delta E00	4.02 (CIE2000)

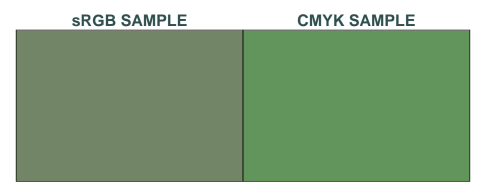
Colour: G-8 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 70.0 a*: -16.1 b*: 143
CMYK	C: 43.5% M: 11.8% Y: 46.3% K: 6.7%
RGB	R: 149 G: 179 B: 143
Hex sRGB	#95B38F
Hex ProPhoto	#8da081
HSL	H: 110.0° S: 20.0%% L: 70.0%%
PANTONE	PANTONE 2261 C (10794)
Delta E00	1.65 (CIE2000)

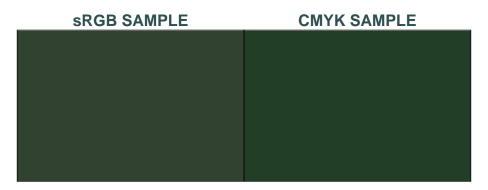
Colour: G-9 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.3 a*: -11.4 b*: 103
CMYK	C: 49.8% M: 23.5% Y: 53.3% K: 23.1%
RGB	R: 114 G: 133 B: 103
Hex sRGB	#728567
Hex ProPhoto	#646f58
HSL	H: 98.0° S: 23.0%% L: 52.0%%
PANTONE	PANTONE 10313 C (10217)
Delta E00	2.36 (CIE2000)

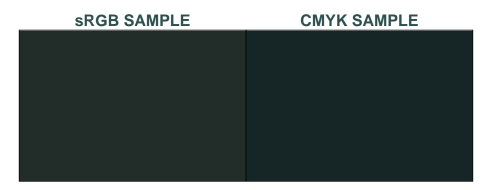
Colour: G-10 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.0 a*: -9.5 b*: 49
CMYK	C: 65.1% M: 36.5% Y: 60.0% K: 61.2%
RGB	R: 50 G: 66 B: 49
Hex sRGB	#324231
Hex ProPhoto	#2a3127
HSL	H: 116.0° S: 26.0%% L: 26.0%%
PANTONE	PANTONE 6189 C (12149)
Delta E00	2.45 (CIE2000)

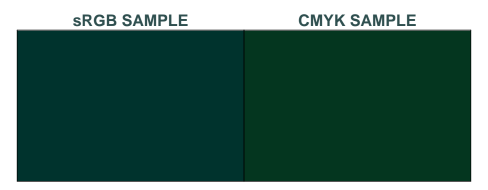
Colour: G-10B (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 16.8 a*: -4.8 b*: 41
CMYK	C: 70.2% M: 47.5% Y: 48.6% K: 71.0%
RGB	R: 34 G: 44 B: 41
Hex sRGB	#222C29
Hex ProPhoto	#1d201f
HSL	H: 162.0° S: 23.0%% L: 17.0%%
PANTONE	PANTONE Black 3 C (13175)
Delta E00	2.57 (CIE2000)

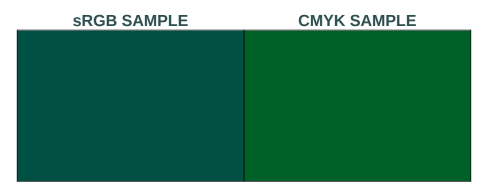
Colour: G-11 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 17.6 a*: -21.8 b*: 45
CMYK	C: 93.3% M: 25.9% Y: 56.9% K: 71.0%
RGB	R: 0 G: 51 B: 45
Hex sRGB	#00332D
Hex ProPhoto	#162422
HSL	H: 173.0° S: 100.0%% L: 20.0%%
PANTONE	PANTONE 567 C (11901)
Delta E00	5.66 (CIE2000)

Colour: G-20 (Taiyo-Shikisai Chart)



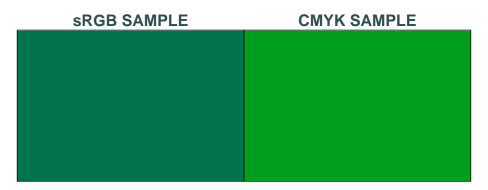
COLORIMETRIC INFORMATION

LAB	L*: 27.9 a*: -44.8 b*: 67
CMYK	C: 100.0% M: 10.2% Y: 62.7% K: 58.0%
RGB	R: 0 G: 81 B: 67
Hex sRGB	#005143
Hex ProPhoto	#193a34
HSL	H: 170.0° S: 100.0%% L: 32.0%%
PANTONE	PANTONE 561 C (11889)
Delta E00	7.92 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-57

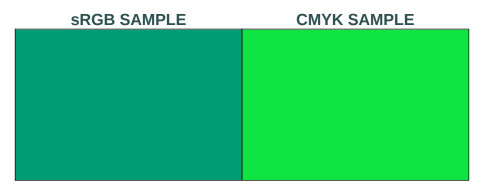
Colour: G-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.6 a*: -54.6 b*: 76
CMYK	C: 99.6% M: 6.3% Y: 82.0% K: 33.3%
RGB	R: 0 G: 116 B: 76
Hex sRGB	#00744C
Hex ProPhoto	#29583f
HSL	H: 159.0° S: 100.0%% L: 45.0%%
PANTONE	PANTONE 341 C (11227)
Delta E00	6.73 (CIE2000)

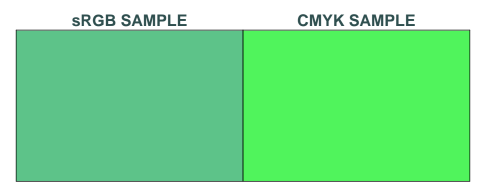
Colour: G-60 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 56.1 a*: -54.7 b*: 116
CMYK	C: 93.3% M: 2.7% Y: 71.4% K: 7.8%
RGB	R: 0 G: 157 B: 116
Hex sRGB	#009D74
Hex ProPhoto	#498166
HSL	H: 164.0° S: 100.0%% L: 62.0%%
PANTONE	PANTONE 3278 C (11200)
Delta E00	3.48 (CIE2000)

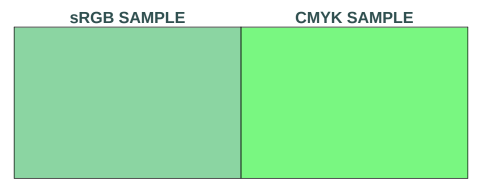
Colour: G-80 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 71.6 a*: -41.3 b*: 137
CMYK	C: 68.2% M: 3.5% Y: 63.5% K: 0.8%
RGB	R: 93 G: 195 B: 137
Hex sRGB	#5DC389
Hex ProPhoto	#7cac7f
HSL	H: 146.0° S: 52.0%% L: 76.0%%
PANTONE	PANTONE 346 C (11235)
Delta E00	3.25 (CIE2000)

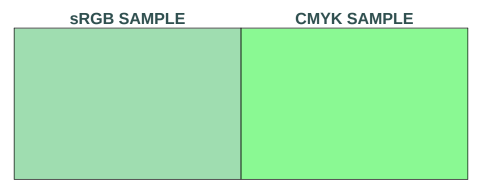
Colour: G-90 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.4 a*: -31.8 b*: 162
CMYK	C: 52.5% M: 3.1% Y: 49.4% K: 0.0%
RGB	R: 139 G: 213 B: 162
Hex sRGB	#8BD5A2
Hex ProPhoto	#9bc399
HSL	H: 139.0° S: 35.0%% L: 84.0%%
PANTONE	PANTONE 2255 C (10787)
Delta E00	2.37 (CIE2000)

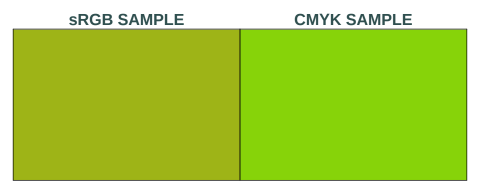
Colour: G-90A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 82.9 a*: -27.3 b*: 176
CMYK	C: 45.9% M: 2.4% Y: 42.4% K: 0.0%
RGB	R: 159 G: 221 B: 176
Hex sRGB	#9FDDB0
Hex ProPhoto	#aacda7
HSL	H: 136.0° S: 28.0%% L: 87.0%%
PANTONE	PANTONE 344 C (11233)
Delta E00	1.34 (CIE2000)

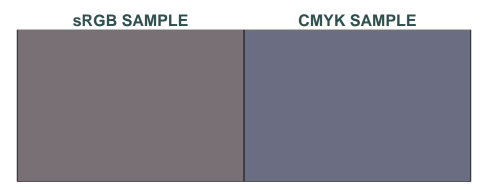
Colour: GA-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.8 a*: -21.3 b*: 23
CMYK	C: 38.0% M: 3.5% Y: 95.7% K: 14.1%
RGB	R: 158 G: 180 B: 23
Hex sRGB	#9EB417
Hex ProPhoto	#8aa039
HSL	H: 68.0° S: 87.0%% L: 71.0%%
PANTONE	PANTONE 6195 C (12156)
Delta E00	1.37 (CIE2000)

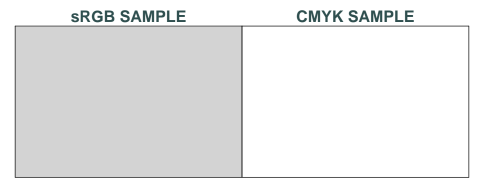
Colour: GB-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 48.0 a*: 4.1 b*: 116
CMYK	C: 43.5% M: 42.0% Y: 31.8% K: 25.1%
RGB	R: 120 G: 112 B: 116
Hex sRGB	#787074
Hex ProPhoto	#625d60
HSL	H: 330.0° S: 7.0%% L: 47.0%%
PANTONE	PANTONE 10384 C (10288)
Delta E00	0.99 (CIE2000)

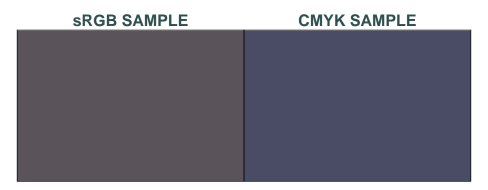
Colour: GG-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: N/A a*: N/A b*: N/A
CMYK	N/A
RGB	R: N/A G: N/A B: N/A
Hex sRGB	N/A
Hex ProPhoto	N/A
HSL	H: N/A S: N/A% L: N/A%
PANTONE	N/A (N/A)
Delta E00	N/A (CIE2000)

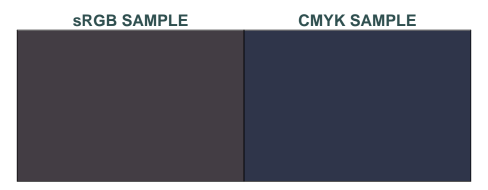
Colour: GH-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.3 a*: 4.6 b*: 90
CMYK	C: 52.2% M: 50.6% Y: 34.9% K: 39.6%
RGB	R: 91 G: 83 B: 90
Hex sRGB	#5B535A
Hex ProPhoto	#464247
HSL	H: 308.0° S: 9.0%% L: 36.0%%
PANTONE	PANTONE 4279 C (11662)
Delta E00	0.97 (CIE2000)

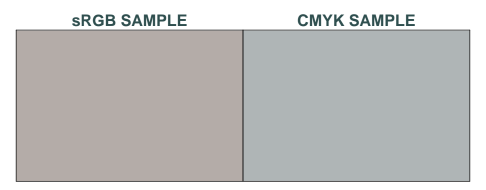
Colour: GH-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.5 a*: 3.9 b*: 68
CMYK	C: 60.0% M: 54.9% Y: 37.3% K: 53.3%
RGB	R: 67 G: 61 B: 68
Hex sRGB	#433D44
Hex ProPhoto	#322f33
HSL	H: 291.0° S: 10.0%% L: 27.0%%
PANTONE	PANTONE 4119 C (11486)
Delta E00	2.58 (CIE2000)

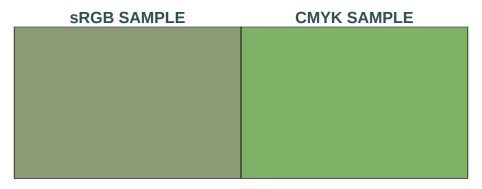
Colour: GM-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 71.0 a*: 2.2 b*: 168
CMYK	C: 26.7% M: 23.9% Y: 23.5% K: 6.3%
RGB	R: 180 G: 172 B: 168
Hex sRGB	#B4ACA8
Hex ProPhoto	#a09d98
HSL	H: 20.0° S: 7.0%% L: 71.0%%
PANTONE	PANTONE 407 C (11432)
Delta E00	1.97 (CIE2000)

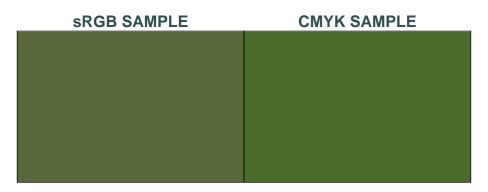
Colour: GM-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 62.0 a*: -11.2 b*: 116
CMYK	C: 42.4% M: 18.0% Y: 52.5% K: 14.1%
RGB	R: 139 G: 155 B: 116
Hex sRGB	#8B9B74
Hex ProPhoto	#7b8767
HSL	H: 85.0° S: 25.0%% L: 61.0%%
PANTONE	PANTONE 8341 C (12787)
Delta E00	1.37 (CIE2000)

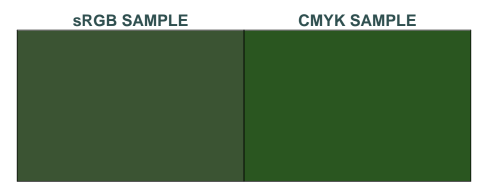
Colour: GM-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 41.9 a*: -12.0 b*: 59
CMYK	C: 51.8% M: 26.7% Y: 72.5% K: 41.6%
RGB	R: 89 G: 104 B: 59
Hex sRGB	#59683B
Hex ProPhoto	#495333
HSL	H: 80.0° S: 43.0%% L: 41.0%%
PANTONE	PANTONE 5753 C (11912)
Delta E00	0.83 (CIE2000)

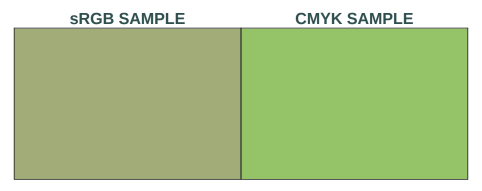
Colour: GO-04 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 33.1 a*: -15.5 b*: 51
CMYK	C: 63.9% M: 27.5% Y: 72.5% K: 53.3%
RGB	R: 59 G: 84 B: 51
Hex sRGB	#3B5433
Hex ProPhoto	#34402a
HSL	H: 105.0° S: 39.0%% L: 33.0%%
PANTONE	PANTONE 2410 C (10958)
Delta E00	3.17 (CIE2000)

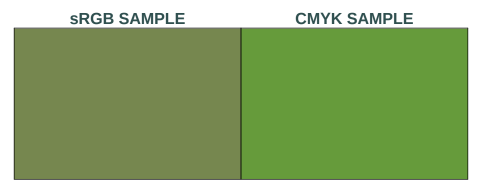
Colour: GO-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 68.6 a*: -10.4 b*: 121
CMYK	C: 34.9% M: 14.5% Y: 54.5% K: 9.8%
RGB	R: 161 G: 172 B: 121
Hex sRGB	#A1AC79
Hex ProPhoto	#8f9a6e
HSL	H: 73.0° S: 30.0%% L: 67.0%%
PANTONE	PANTONE 10322 C (10226)
Delta E00	0.73 (CIE2000)

Colour: GO-2 (Taiyo-Shikisai Chart)

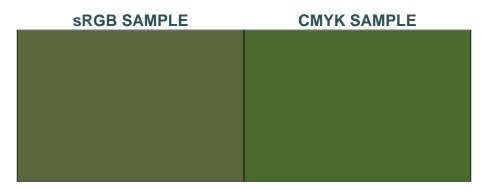


COLORIMETRIC INFORMATION

LAB	L*: 53.8 a*: -13.4 b*: 79
CMYK	C: 46.7% M: 19.6% Y: 69.0% K: 24.3%
RGB	R: 118 G: 135 B: 79
Hex sRGB	#76874F
Hex ProPhoto	#647147
HSL	H: 78.0° S: 41.0%% L: 53.0%%
PANTONE	PANTONE 10331 C (10235)
Delta E00	0.43 (CIE2000)

- Equivalent to STAC \rightarrow X-51
- Equivalent to TAIYO \rightarrow GY-3

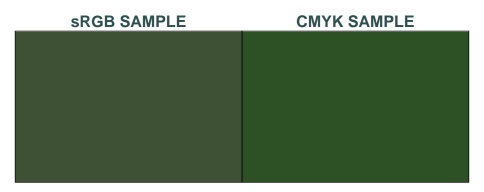
Colour: GO-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 41.6 a*: -10.4 b*: 61
CMYK	C: 51.4% M: 27.8% Y: 69.4% K: 41.6%
RGB	R: 91 G: 103 B: 61
Hex sRGB	#5B673D
Hex ProPhoto	#495235
HSL	H: 77.0° S: 41.0%% L: 40.0%%
PANTONE	PANTONE 5753 C (11912)
Delta E00	1.19 (CIE2000)

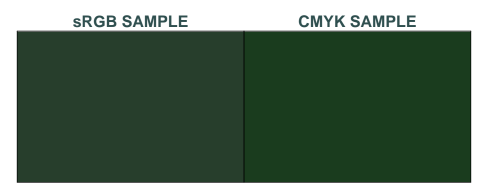
Colour: GO-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 32.3 a*: -11.8 b*: 53
CMYK	C: 60.4% M: 31.4% Y: 67.8% K: 54.1%
RGB	R: 63 G: 81 B: 53
Hex sRGB	#3F5135
Hex ProPhoto	#353e2b
HSL	H: 99.0° S: 35.0%% L: 32.0%%
PANTONE	PANTONE 6188 C (12148)
Delta E00	1.80 (CIE2000)

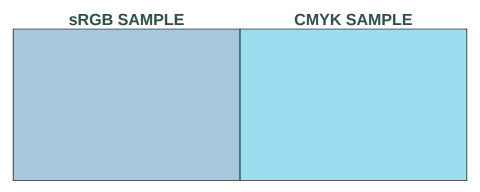
Colour: GO-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.9 a*: -13.2 b*: 44
CMYK	C: 71.0% M: 32.5% Y: 66.3% K: 64.7%
RGB	R: 39 G: 62 B: 44
Hex sRGB	#273E2C
Hex ProPhoto	#242e23
HSL	H: 133.0° S: 37.0%% L: 24.0%%
PANTONE	PANTONE 553 C (11873)
Delta E00	3.15 (CIE2000)

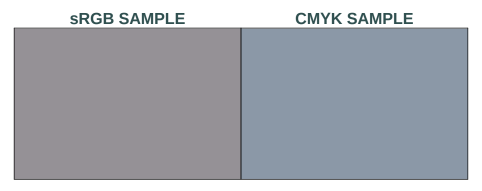
Colour: GRB-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.4 a*: -7.9 b*: 220
CMYK	C: 38.4% M: 12.5% Y: 5.9% K: 0.4%
RGB	R: 166 G: 199 B: 220
Hex sRGB	#A6C7DC
Hex ProPhoto	#acb8d0
HSL	H: 203.0° S: 25.0%% L: 86.0%%
PANTONE	PANTONE 543 C (11846)
Delta E00	2.23 (CIE2000)

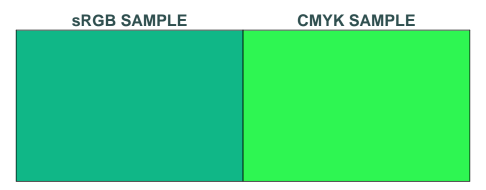
Colour: GT-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 60.7 a*: 2.1 b*: 150
CMYK	C: 37.3% M: 31.8% Y: 25.1% K: 12.5%
RGB	R: 149 G: 145 B: 150
Hex sRGB	#959196
Hex ProPhoto	#827f83
HSL	H: 288.0° S: 3.0%% L: 59.0%%
PANTONE	PANTONE 10382 C (10286)
Delta E00	0.96 (CIE2000)

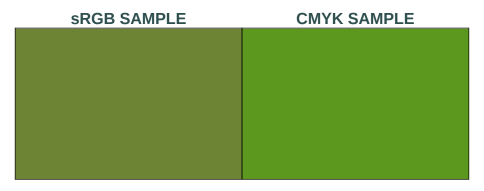
Colour: GT-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.3 a*: -49.2 b*: 135
CMYK	C: 81.6% M: 2.4% Y: 67.5% K: 1.2%
RGB	R: 16 G: 183 B: 135
Hex sRGB	#10B787
Hex ProPhoto	#669e7a
HSL	H: 163.0° S: 91.0%% L: 72.0%%
PANTONE	PANTONE 339 C (11223)
Delta E00	2.10 (CIE2000)

Colour: GY-3 (Taiyo-Shikisai Chart)



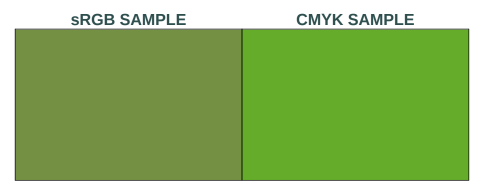
COLORIMETRIC INFORMATION

LAB	L*: 52.2 a*: -17.6 b*: 53
CMYK	C: 49.0% M: 16.1% Y: 83.1% K: 29.0%
RGB	R: 110 G: 132 B: 53
Hex sRGB	#6E8435
Hex ProPhoto	#5e6e36
HSL	H: 77.0° S: 60.0%% L: 52.0%%
PANTONE	PANTONE 8682 C (12890)
Delta E00	1.41 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow GO-2

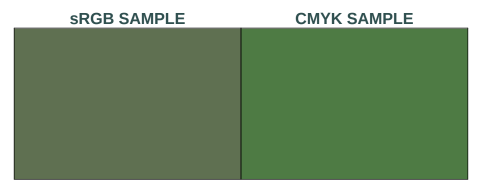
Colour: GY-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 56.3 a*: -19.8 b*: 67
CMYK	C: 49.8% M: 14.1% Y: 78.8% K: 21.2%
RGB	R: 116 G: 144 B: 67
Hex sRGB	#749043
Hex ProPhoto	#667941
HSL	H: 82.0° S: 53.0%% L: 56.0%%
PANTONE	PANTONE 8325 C (12785)
Delta E00	2.32 (CIE2000)

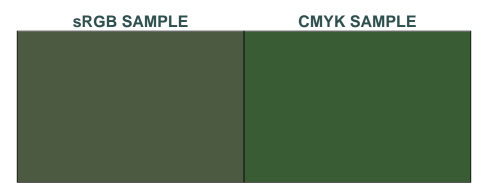
Colour: GY-11 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.1 a*: -11.1 b*: 81
CMYK	C: 53.7% M: 27.1% Y: 59.6% K: 33.7%
RGB	R: 95 G: 112 B: 81
Hex sRGB	#5F7051
Hex ProPhoto	#505a44
HSL	H: 93.0° S: 28.0%% L: 44.0%%
PANTONE	PANTONE 6185 C (12145)
Delta E00	2.53 (CIE2000)

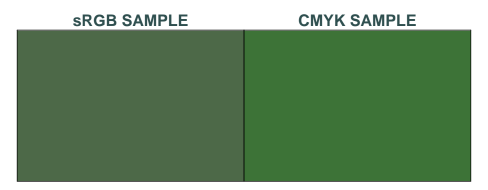
Colour: GY-12 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.5 a*: -9.2 b*: 66
CMYK	C: 56.9% M: 32.2% Y: 60.8% K: 46.7%
RGB	R: 76 G: 90 B: 66
Hex sRGB	#4C5A42
Hex ProPhoto	#3f4635
HSL	H: 95.0° S: 27.0%% L: 35.0%%
PANTONE	PANTONE 6187 C (12147)
Delta E00	1.50 (CIE2000)

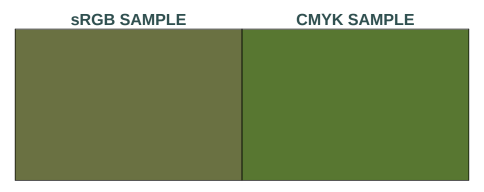
Colour: GY-30 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 41.5 a*: -15.9 b*: 72
CMYK	C: 60.4% M: 25.5% Y: 64.3% K: 39.2%
RGB	R: 77 G: 105 B: 72
Hex sRGB	#4D6948
Hex ProPhoto	#45533c
HSL	H: 111.0° S: 31.0%% L: 41.0%%
PANTONE	PANTONE 2409 C (10956)
Delta E00	2.32 (CIE2000)

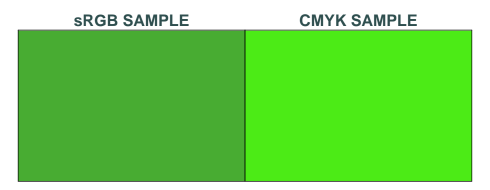
Colour: GY-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.2 a*: -9.0 b*: 66
CMYK	C: 45.5% M: 26.7% Y: 69.8% K: 36.1%
RGB	R: 106 G: 113 B: 66
Hex sRGB	#6A7142
Hex ProPhoto	#555c3a
HSL	H: 69.0° S: 42.0%% L: 44.0%%
PANTONE	PANTONE 8700 C (12894)
Delta E00	2.86 (CIE2000)

Colour: GY-60 (Taiyo-Shikisai Chart)



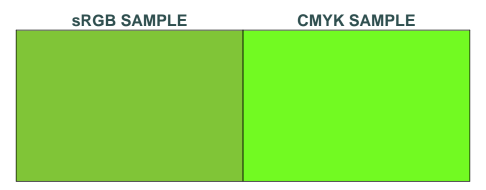
COLORIMETRIC INFORMATION

LAB	L*: 62.8 a*: -47.5 b*: 50
CMYK	C: 68.2% M: 2.7% Y: 90.6% K: 5.1%
RGB	R: 72 G: 172 B: 50
Hex sRGB	#48AC32
Hex ProPhoto	#61933e
HSL	H: 109.0° S: 71.0%% L: 67.0%%
PANTONE	PANTONE 361 C (11310)
Delta E00	1.53 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow H-3

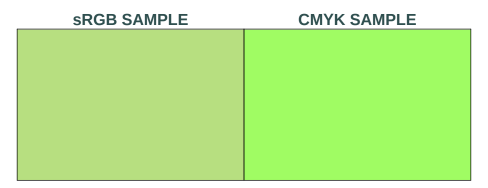
Colour: GY-80 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 72.8 a*: -39.0 b*: 55
CMYK	C: 54.9% M: 1.6% Y: 86.3% K: 0.4%
RGB	R: 128 G: 197 B: 55
Hex sRGB	#80C537
Hex ProPhoto	#83af48
HSL	H: 89.0° S: 72.0%% L: 77.0%%
PANTONE	PANTONE 368 C (11317)
Delta E00	2.29 (CIE2000)

Colour: GY-90 (Taiyo-Shikisai Chart)

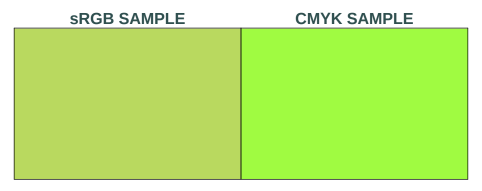


COLORIMETRIC INFORMATION

LAB	L*: 84.5 a*: -25.3 b*: 128
CMYK	C: 37.3% M: 1.2% Y: 60.8% K: 0.0%
RGB	R: 183 G: 223 B: 128
Hex sRGB	#B7DF80
Hex ProPhoto	#b3d17e
HSL	H: 85.0° S: 43.0%% L: 87.0%%
PANTONE	PANTONE 366 C (11315)
Delta E00	0.67 (CIE2000)

- Equivalent to STAC \rightarrow X-15
- Equivalent to TAIYO → GY-1

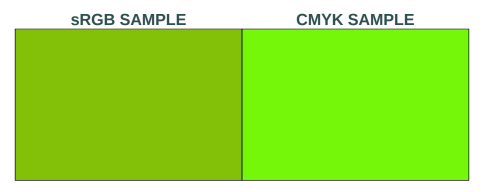
Colour: H-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 82.6 a*: -24.3 b*: 95
CMYK	C: 37.3% M: 1.6% Y: 74.1% K: 0.0%
RGB	R: 185 G: 217 B: 95
Hex sRGB	#B9D95F
Hex ProPhoto	#aeca65
HSL	H: 76.0° S: 56.0%% L: 85.0%%
PANTONE	PANTONE 2298 C (10834)
Delta E00	1.64 (CIE2000)

Colour: H-2 (Taiyo-Shikisai Chart)



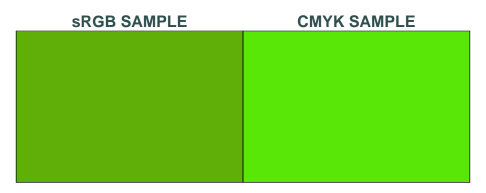
COLORIMETRIC INFORMATION

LAB	L*: 71.8 a*: -37.6 b*: 8
CMYK	C: 53.3% M: 0.8% Y: 96.1% K: 2.4%
RGB	R: 131 G: 193 B: 8
Hex sRGB	#83C108
Hex ProPhoto	#82ab3a
HSL	H: 80.0° S: 96.0%% L: 76.0%%
PANTONE	PANTONE 376 C (11325)
Delta E00	0.85 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow G-2

Colour: H-3 (Taiyo-Shikisai Chart)



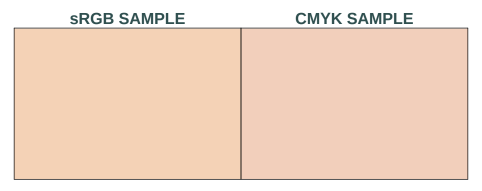
COLORIMETRIC INFORMATION

LAB	L*: 64.5 a*: -43.4 b*: 8
CMYK	C: 62.4% M: 2.0% Y: 97.3% K: 7.5%
RGB	R: 95 G: 175 B: 8
Hex sRGB	#5FAF08
Hex ProPhoto	#699733
HSL	H: 89.0° S: 95.0%% L: 69.0%%
PANTONE	PANTONE 3501 C (11241)
Delta E00	2.68 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow GY-60

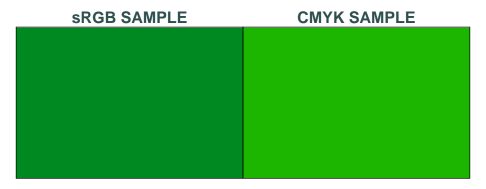
Colour: HB (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 86.7 a*: 9.3 b*: 182
CMYK	C: 5.1% M: 18.8% Y: 26.7% K: 0.0%
RGB	R: 244 G: 210 B: 182
Hex sRGB	#F4D2B6
Hex ProPhoto	#dbccad
HSL	H: 27.0° S: 25.0%% L: 96.0%%
PANTONE	PANTONE 475 C (11745)
Delta E00	0.64 (CIE2000)

Colour: I-5 (Taiyo-Shikisai Chart)

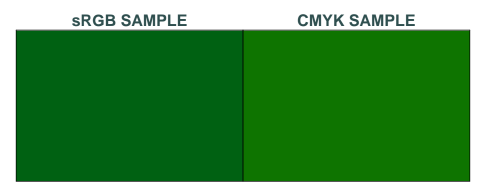


COLORIMETRIC INFORMATION

LAB	L*: 48.6 a*: -58.5 b*: 33
CMYK	C: 85.1% M: 5.1% Y: 100.0% K: 24.7%
RGB	R: 0 G: 137 B: 33
Hex sRGB	#008921
Hex ProPhoto	#386d2c
HSL	H: 134.0° S: 100.0%% L: 54.0%%
PANTONE	PANTONE 2258 C (10790)
Delta E00	3.31 (CIE2000)

- ullet Equivalent to STAC ightarrow H-4
- Equivalent to TAIYO → BG-20
- Equivalent to Old STAC \rightarrow BG-20

Colour: I-6 (Taiyo-Shikisai Chart)

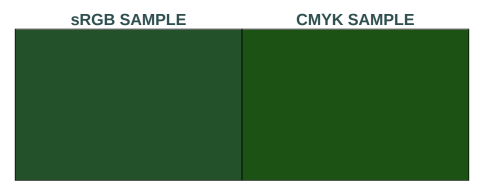


COLORIMETRIC INFORMATION

LAB	L*: 33.7 a*: -52.4 b*: 18
CMYK	C: 88.6% M: 9.8% Y: 100.0% K: 49.4%
RGB	R: 0 G: 97 B: 18
Hex sRGB	#006112
Hex ProPhoto	#1f471c
HSL	H: 131.0° S: 100.0%% L: 38.0%%
PANTONE	PANTONE 2427 C (10976)
Delta E00	5.18 (CIE2000)

- \bullet Equivalent to STAC \rightarrow H-5
- Equivalent to TAIYO \rightarrow MS-10

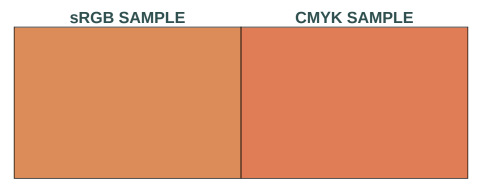
Colour: I-7 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.4 a*: -23.6 b*: 42
CMYK	C: 74.5% M: 23.9% Y: 81.6% K: 56.9%
RGB	R: 35 G: 81 B: 42
Hex sRGB	#23512A
Hex ProPhoto	#2a3c25
HSL	H: 129.0° S: 57.0%% L: 32.0%%
PANTONE	PANTONE 350 C (11239)
Delta E00	2.44 (CIE2000)

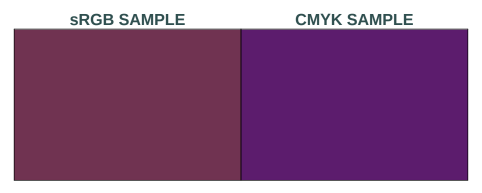
Colour: LO-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.0 a*: 27.7 b*: 88
CMYK	C: 7.5% M: 48.2% Y: 64.3% K: 4.7%
RGB	R: 220 G: 140 B: 88
Hex sRGB	#DC8C58
Hex ProPhoto	#a98351
HSL	H: 24.0° S: 60.0%% L: 86.0%%
PANTONE	PANTONE 2432 C (10982)
Delta E00	0.46 (CIE2000)

Colour: M-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.6 a*: 30.2 b*: 81
CMYK	C: 38.4% M: 80.8% Y: 27.1% K: 41.2%
RGB	R: 112 G: 51 B: 81
Hex sRGB	#703351
Hex ProPhoto	#4a2f3e
HSL	H: 330.0° S: 54.0%% L: 44.0%%
PANTONE	PANTONE 7642 C (12540)
Delta E00	2.35 (CIE2000)

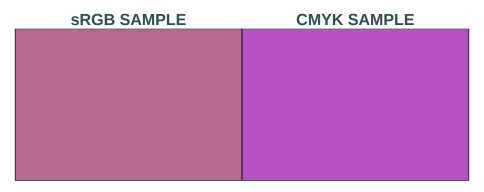
Colour: M-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.3 a*: 21.9 b*: 63
CMYK	C: 48.6% M: 80.0% Y: 31.8% K: 54.9%
RGB	R: 83 G: 42 B: 63
Hex sRGB	#532A3F
Hex ProPhoto	#36242f
HSL	H: 329.0° S: 49.0%% L: 33.0%%
PANTONE	PANTONE 7644 C (12542)
Delta E00	1.29 (CIE2000)

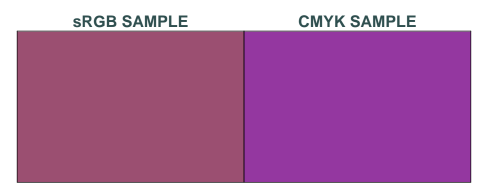
Colour: M-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.3 a*: 35.7 b*: 141
CMYK	C: 20.4% M: 64.3% Y: 14.5% K: 9.4%
RGB	R: 183 G: 105 B: 141
Hex sRGB	#B7698D
Hex ProPhoto	#8b6177
HSL	H: 332.0° S: 43.0%% L: 72.0%%
PANTONE	PANTONE 10167 C (10069)
Delta E00	1.52 (CIE2000)

Colour: M-126 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 44.0 a*: 35.3 b*: 113
CMYK	C: 26.3% M: 72.5% Y: 20.4% K: 20.8%
RGB	R: 155 G: 79 B: 113
Hex sRGB	#9B4F71
Hex ProPhoto	#6e495c
HSL	H: 333.0° S: 49.0%% L: 61.0%%
PANTONE	PANTONE 10421 C (10324)
Delta E00	2.48 (CIE2000)

Colour: M-127 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.8 a*: 22.8 b*: 85
CMYK	C: 34.5% M: 66.7% Y: 34.5% K: 36.9%
RGB	R: 121 G: 72 B: 85
Hex sRGB	#794855
Hex ProPhoto	#543e42
HSL	H: 344.0° S: 40.0%% L: 47.0%%
PANTONE	PANTONE 4077 C (11440)
Delta E00	2.43 (CIE2000)

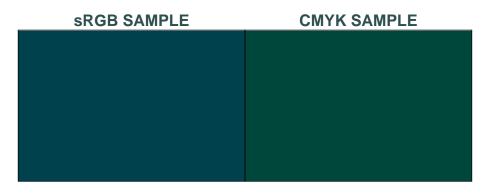
Colour: M-128 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.2 a*: 21.0 b*: 69
CMYK	C: 37.6% M: 70.6% Y: 38.4% K: 46.7%
RGB	R: 102 G: 58 B: 69
Hex sRGB	#663A45
Hex ProPhoto	#443135
HSL	H: 345.0° S: 43.0%% L: 40.0%%
PANTONE	PANTONE 8541 C (12847)
Delta E00	3.10 (CIE2000)

Colour: MS-10 (Taiyo-Shikisai Chart)



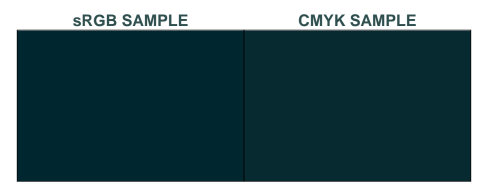
COLORIMETRIC INFORMATION

LAB	L*: 22.7 a*: -27.5 b*: 78
CMYK	C: 100.0% M: 13.3% Y: 27.8% K: 67.8%
RGB	R: 0 G: 65 B: 78
Hex sRGB	#00414E
Hex ProPhoto	#192e3b
HSL	H: 190.0° S: 100.0%% L: 31.0%%
PANTONE	PANTONE 316 C (11176)
Delta E00	5.91 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow I-6

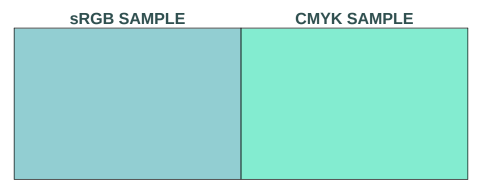
Colour: MS-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 13.2 a*: -10.9 b*: 48
CMYK	C: 90.2% M: 41.6% Y: 31.8% K: 71.4%
RGB	R: 0 G: 39 B: 48
Hex sRGB	#002730
Hex ProPhoto	#141b23
HSL	H: 191.0° S: 100.0%% L: 19.0%%
PANTONE	PANTONE 546 C (11852)
Delta E00	1.59 (CIE2000)

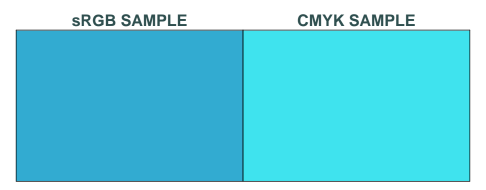
Colour: N-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.7 a*: -19.0 b*: 210
CMYK	C: 47.8% M: 6.7% Y: 17.6% K: 0.8%
RGB	R: 146 G: 206 B: 210
Hex sRGB	#92CED2
Hex ProPhoto	#a3bdc6
HSL	H: 184.0° S: 30.0%% L: 82.0%%
PANTONE	PANTONE 6134 C (12089)
Delta E00	3.40 (CIE2000)

Colour: N-3 (Taiyo-Shikisai Chart)

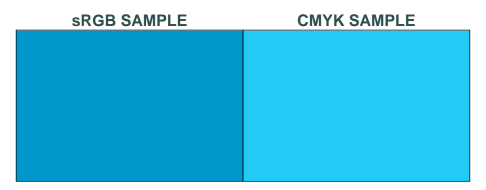


COLORIMETRIC INFORMATION

LAB	L*: 64.9 a*: -24.4 b*: 209
CMYK	C: 74.5% M: 9.0% Y: 4.7% K: 2.0%
RGB	R: 50 G: 171 B: 209
Hex sRGB	#32ABD1
Hex ProPhoto	#7495c0
HSL	H: 194.0° S: 76.0%% L: 82.0%%
PANTONE	PANTONE 2201 C (10728)
Delta E00	1.64 (CIE2000)

- Equivalent to STAC \rightarrow N-2
- Equivalent to TAIYO \rightarrow N-4
- ullet Equivalent to Old STAC ightarrow N-4

Colour: N-4 (Taiyo-Shikisai Chart)

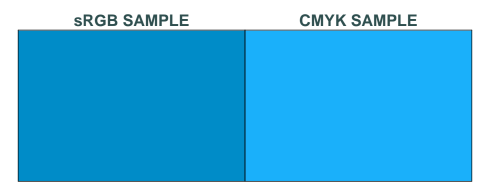


COLORIMETRIC INFORMATION

LAB	L*: 57.3 a*: -23.5 b*: 202
CMYK	C: 86.3% M: 19.2% Y: 2.0% K: 1.6%
RGB	R: 0 G: 151 B: 202
Hex sRGB	#0097CA
Hex ProPhoto	#607fb7
HSL	H: 195.0° S: 100.0%% L: 79.0%%
PANTONE	PANTONE 639 C (12205)
Delta E00	1.17 (CIE2000)

- Equivalent to STAC \rightarrow N-3
- Equivalent to TAIYO \rightarrow N-7
- Equivalent to Old STAC \rightarrow N-6

Colour: N-6 (Taiyo-Shikisai Chart)

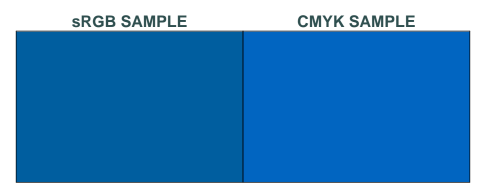


COLORIMETRIC INFORMATION

LAB	L*: 53.5 a*: -19.7 b*: 200
CMYK	C: 89.4% M: 30.2% Y: 1.2% K: 0.8%
RGB	R: 0 G: 140 B: 200
Hex sRGB	#008CC8
Hex ProPhoto	#5974b3
HSL	H: 198.0° S: 100.0%% L: 78.0%%
PANTONE	PANTONE 6122 C (12076)
Delta E00	1.89 (CIE2000)

- Equivalent to STAC \rightarrow N-4
- Equivalent to TAIYO \rightarrow N-7

Colour: N-8 (Taiyo-Shikisai Chart)



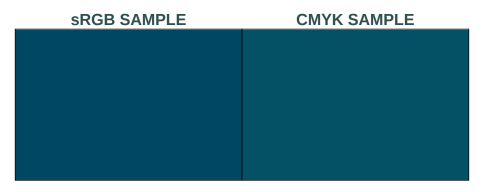
COLORIMETRIC INFORMATION

LAB	L*: 36.0 a*: -14.9 b*: 159
CMYK	C: 99.2% M: 49.8% Y: 4.3% K: 20.8%
RGB	R: 0 G: 94 B: 159
Hex sRGB	#005E9F
Hex ProPhoto	#354886
HSL	H: 205.0° S: 100.0%% L: 62.0%%
PANTONE	PANTONE 7691 C (12589)
Delta E00	5.02 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow N-5

Colour: N-10 (Taiyo-Shikisai Chart)



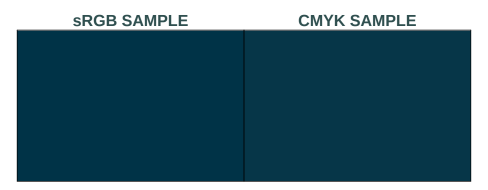
COLORIMETRIC INFORMATION

LAB	L*: 26.4 a*: -18.5 b*: 99
CMYK	C: 96.5% M: 31.0% Y: 13.7% K: 54.1%
RGB	R: 0 G: 71 B: 99
Hex sRGB	#004763
Hex ProPhoto	#23344d
HSL	H: 197.0° S: 100.0%% L: 39.0%%
PANTONE	PANTONE 4160 C (11532)
Delta E00	3.65 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-52

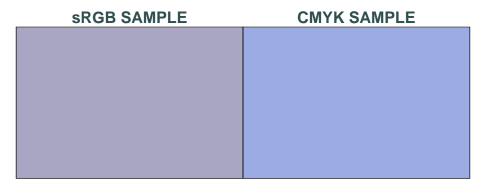
Colour: N-12 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 18.4 a*: -12.5 b*: 71
CMYK	C: 92.9% M: 40.4% Y: 20.8% K: 63.9%
RGB	R: 0 G: 51 B: 71
Hex sRGB	#003347
Hex ProPhoto	#1a2435
HSL	H: 197.0° S: 100.0%% L: 28.0%%
PANTONE	PANTONE 2189 C (10714)
Delta E00	2.74 (CIE2000)

Colour: NP-2 (Taiyo-Shikisai Chart)

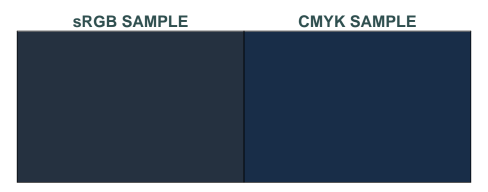


COLORIMETRIC INFORMATION

LAB	L*: 68.9 a*: 5.2 b*: 195
CMYK	C: 37.6% M: 31.4% Y: 9.0% K: 2.0%
RGB	R: 168 G: 166 B: 195
Hex sRGB	#A8A6C3
Hex ProPhoto	#9b96b2
HSL	H: 244.0° S: 15.0%% L: 76.0%%
PANTONE	PANTONE 7445 C (12343)
Delta E00	2.05 (CIE2000)

- \bullet Equivalent to STAC \rightarrow P-2
- Equivalent to Old STAC \rightarrow P-2

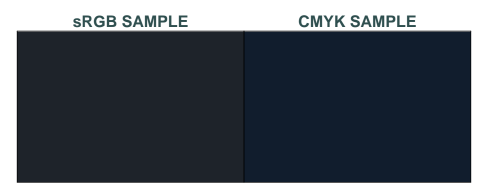
Colour: NR-0 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 19.8 a*: -1.6 b*: 64
CMYK	C: 76.9% M: 56.5% Y: 31.0% K: 58.8%
RGB	R: 37 G: 49 B: 64
Hex sRGB	#253140
Hex ProPhoto	#23242f
HSL	H: 213.0° S: 42.0%% L: 25.0%%
PANTONE	PANTONE 4280 C (11664)
Delta E00	3.16 (CIE2000)

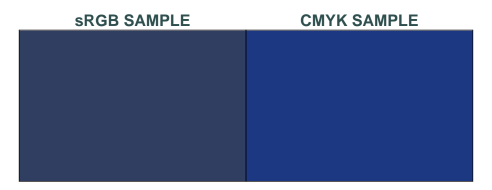
Colour: NR-01 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 13.3 a*: -0.4 b*: 42
CMYK	C: 75.7% M: 59.2% Y: 37.3% K: 71.4%
RGB	R: 30 G: 35 B: 42
Hex sRGB	#1E232A
Hex ProPhoto	#191a1f
HSL	H: 215.0° S: 29.0%% L: 16.0%%
PANTONE	PANTONE 532 C (11831)
Delta E00	1.83 (CIE2000)

Colour: NR-1 (Taiyo-Shikisai Chart)

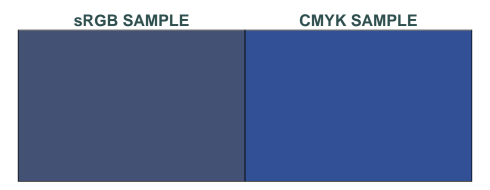


COLORIMETRIC INFORMATION

LAB	L*: 26.2 a*: 2.9 b*: 98
CMYK	C: 81.6% M: 65.1% Y: 18.4% K: 36.9%
RGB	R: 48 G: 62 B: 98
Hex sRGB	#303E62
Hex ProPhoto	#2f2f4b
HSL	H: 223.0° S: 51.0%% L: 38.0%%
PANTONE	PANTONE 8781 C (12926)
Delta E00	3.27 (CIE2000)

- Equivalent to STAC \rightarrow NR-5
- Equivalent to TAIYO \rightarrow NR-6

Colour: NR-2 (Taiyo-Shikisai Chart)

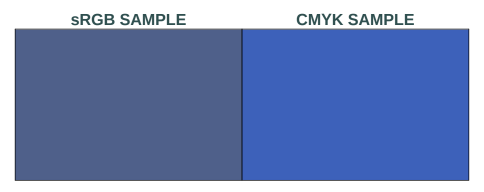


COLORIMETRIC INFORMATION

LAB	L*: 34.4 a*: 1.9 b*: 116
CMYK	C: 73.3% M: 56.5% Y: 18.0% K: 27.8%
RGB	R: 67 G: 81 B: 116
Hex sRGB	#435174
Hex ProPhoto	#3f405d
HSL	H: 223.0° S: 42.0%% L: 45.0%%
PANTONE	PANTONE 2111 C (10629)
Delta E00	3.66 (CIE2000)

- \bullet Equivalent to STAC \rightarrow NR-4
- Equivalent to TAIYO \rightarrow AO-1

Colour: NR-3 (Taiyo-Shikisai Chart)



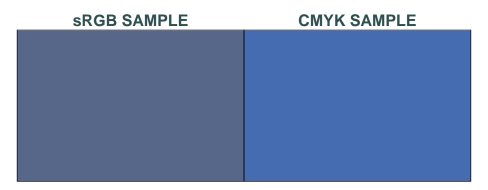
COLORIMETRIC INFORMATION

LAB	L*: 40.6 a*: 2.5 b*: 138
CMYK	C: 71.0% M: 54.1% Y: 12.5% K: 16.5%
RGB	R: 79 G: 96 B: 138
Hex sRGB	#4F608A
Hex ProPhoto	#4d4d72
HSL	H: 223.0° S: 43.0%% L: 54.0%%
PANTONE	PANTONE 2110 C (10628)
Delta E00	3.36 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow NR-4

Colour: NR-4 (Taiyo-Shikisai Chart)

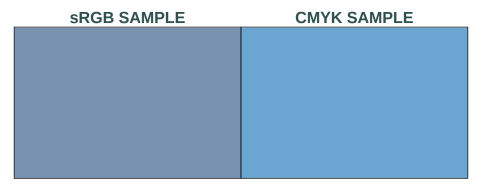


COLORIMETRIC INFORMATION

L*: 43.3 a*: 0.4 b*: 138
C: 66.7% M: 48.6% Y: 15.3% K: 17.6%
R: 86 G: 103 B: 138
#56678A
#525473
H: 220.0° S: 38.0%% L: 54.0%%
PANTONE 2374 C (10918)
3.28 (CIE2000)

- Equivalent to STAC \rightarrow NR-3
- Equivalent to TAIYO \rightarrow NR-3
- Equivalent to Old STAC \rightarrow NR-2

Colour: NR-5 (Taiyo-Shikisai Chart)



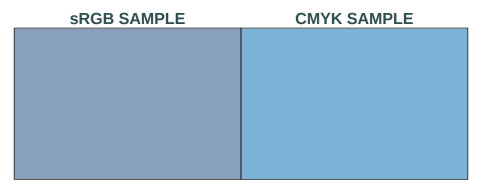
COLORIMETRIC INFORMATION

LAB	L*: 59.3 a*: -4.3 b*: 175
CMYK	C: 54.9% M: 30.6% Y: 12.2% K: 6.7%
RGB	R: 120 G: 146 B: 175
Hex sRGB	#7892AF
Hex ProPhoto	#777e9b
HSL	H: 212.0° S: 31.0%% L: 69.0%%
PANTONE	PANTONE 10256 C (10159)
Delta E00	1.66 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow NR-1

Colour: NR-6 (Taiyo-Shikisai Chart)



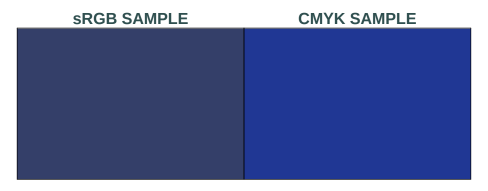
COLORIMETRIC INFORMATION

LAB	L*: 64.7 a*: -3.4 b*: 187
CMYK	C: 48.6% M: 27.1% Y: 11.0% K: 4.7%
RGB	R: 137 G: 160 B: 187
Hex sRGB	#89A0BB
Hex ProPhoto	#878da8
HSL	H: 212.0° S: 27.0%% L: 73.0%%
PANTONE	PANTONE 6108 C (12060)
Delta E00	1.37 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow NR-1

Colour: NR-11 (Taiyo-Shikisai Chart)

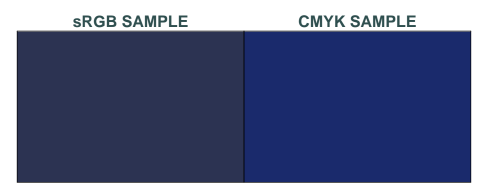


COLORIMETRIC INFORMATION

LAB	L*: 27.3 a*: 5.3 b*: 105
CMYK	C: 81.6% M: 67.8% Y: 14.5% K: 31.8%
RGB	R: 52 G: 63 B: 105
Hex sRGB	#343F69
Hex ProPhoto	#333151
HSL	H: 228.0° S: 50.0%% L: 41.0%%
PANTONE	PANTONE 10426 C (10329)
Delta E00	3.32 (CIE2000)

- \bullet Equivalent to STAC \rightarrow P-5
- Equivalent to Old STAC \rightarrow P-8

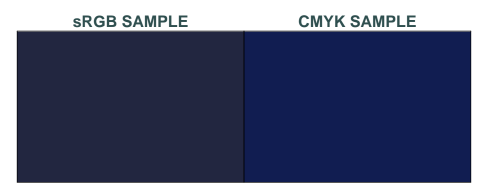
Colour: NR-12 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 21.6 a*: 4.3 b*: 82
CMYK	C: 80.8% M: 69.0% Y: 20.8% K: 46.3%
RGB	R: 44 G: 51 B: 82
Hex sRGB	#2C3352
Hex ProPhoto	#28273d
HSL	H: 229.0° S: 46.0%% L: 32.0%%
PANTONE	PANTONE 4145 C (11515)
Delta E00	1.31 (CIE2000)

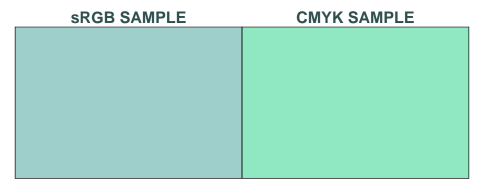
Colour: NRQ-9 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 15.6 a*: 4.6 b*: 64
CMYK	C: 83.1% M: 71.8% Y: 23.5% K: 58.4%
RGB	R: 34 G: 38 B: 64
Hex sRGB	#222640
Hex ProPhoto	#1e1d2f
HSL	H: 232.0° S: 47.0%% L: 25.0%%
PANTONE	PANTONE 4146 C (11516)
Delta E00	2.43 (CIE2000)

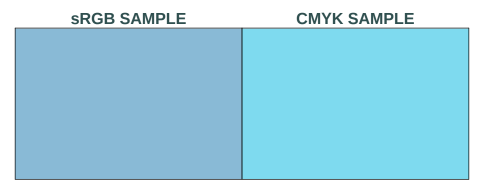
Colour: O-01 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.6 a*: -17.6 b*: 202
CMYK	C: 43.1% M: 7.8% Y: 23.1% K: 1.2%
RGB	R: 158 G: 207 B: 202
Hex sRGB	#9ECFCA
Hex ProPhoto	#a8bfbe
HSL	H: 174.0° S: 24.0%% L: 81.0%%
PANTONE	PANTONE 7464 C (12362)
Delta E00	0.73 (CIE2000)

Colour: O-1 (Taiyo-Shikisai Chart)



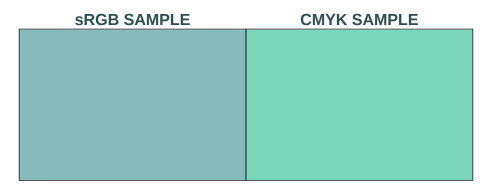
COLORIMETRIC INFORMATION

LAB	L*: 72.9 a*: -11.8 b*: 214
CMYK	C: 49.8% M: 13.7% Y: 5.5% K: 0.8%
RGB	R: 137 G: 186 B: 214
Hex sRGB	#89BAD6
Hex ProPhoto	#97a9c8
HSL	H: 202.0° S: 36.0%% L: 84.0%%
PANTONE	PANTONE 3577 C (11294)
Delta E00	3.24 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow O-10

Colour: O-10 (Taiyo-Shikisai Chart)



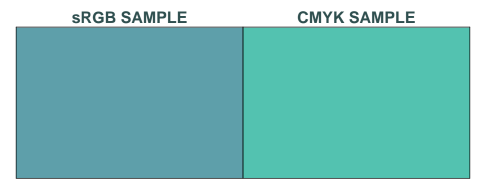
COLORIMETRIC INFORMATION

LAB	L*: 72.0 a*: -17.0 b*: 187
CMYK	C: 49.4% M: 11.4% Y: 22.4% K: 4.7%
RGB	R: 135 G: 186 B: 187
Hex sRGB	#87BABB
Hex ProPhoto	#91a7ac
HSL	H: 181.0° S: 28.0%% L: 73.0%%
PANTONE	PANTONE 6151 C (12108)
Delta E00	2.15 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow O-1

Colour: O-20 (Taiyo-Shikisai Chart)



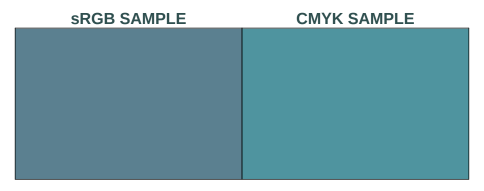
COLORIMETRIC INFORMATION

LAB	L*: 61.4 a*: -19.3 b*: 170
CMYK	C: 63.1% M: 14.5% Y: 22.4% K: 11.0%
RGB	R: 94 G: 159 B: 170
Hex sRGB	#5E9FAA
Hex ProPhoto	#718897
HSL	H: 189.0° S: 45.0%% L: 67.0%%
PANTONE	PANTONE 2219 C (10747)
Delta E00	2.32 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow O-2

Colour: O-30 (Taiyo-Shikisai Chart)



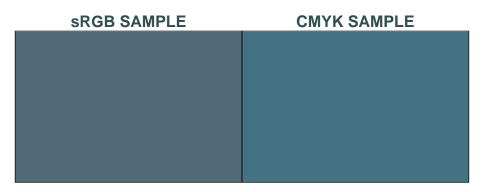
COLORIMETRIC INFORMATION

LAB	L*: 51.3 a*: -10.3 b*: 144
CMYK	C: 61.6% M: 28.2% Y: 22.7% K: 18.8%
RGB	R: 91 G: 128 B: 144
Hex sRGB	#5B8090
Hex ProPhoto	#5e6a7b
HSL	H: 198.0° S: 37.0%% L: 56.0%%
PANTONE	PANTONE 10432 C (10335)
Delta E00	1.74 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow O-3

Colour: O-40 (Taiyo-Shikisai Chart)



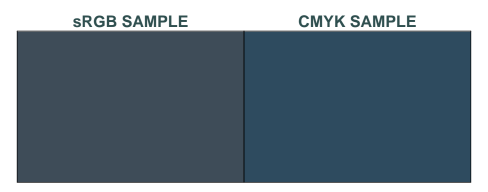
COLORIMETRIC INFORMATION

LAB	L*: 43.0 a*: -6.2 b*: 119
CMYK	C: 63.1% M: 37.3% Y: 27.1% K: 28.2%
RGB	R: 82 G: 105 B: 119
Hex sRGB	#526977
Hex ProPhoto	#4e5562
HSL	H: 203.0° S: 31.0%% L: 47.0%%
PANTONE	PANTONE 6116 C (12069)
Delta E00	2.20 (CIE2000)

NOTES

ullet Equivalent to STAC ightarrow O-4

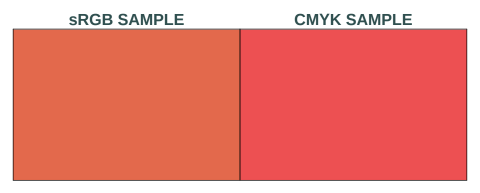
Colour: O-50 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 31.5 a*: -3.4 b*: 88
CMYK	C: 67.1% M: 46.7% Y: 32.5% K: 44.3%
RGB	R: 62 G: 76 B: 88
Hex sRGB	#3E4C58
Hex ProPhoto	#373b44
HSL	H: 208.0° S: 30.0%% L: 35.0%%
PANTONE	PANTONE 6224 C (12188)
Delta E00	3.43 (CIE2000)

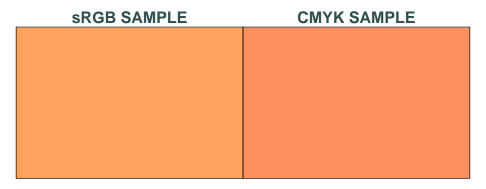
Colour: OM-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 59.6 a*: 46.9 b*: 76
CMYK	C: 4.7% M: 67.8% Y: 67.1% K: 2.4%
RGB	R: 227 G: 105 B: 76
Hex sRGB	#E3694C
Hex ProPhoto	#a66944
HSL	H: 12.0° S: 67.0%% L: 89.0%%
PANTONE	PANTONE 7416 C (12314)
Delta E00	2.06 (CIE2000)

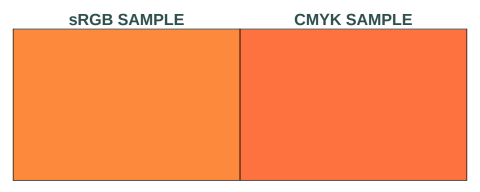
Colour: OR-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.1 a*: 31.3 b*: 94
CMYK	C: 0.4% M: 43.9% Y: 62.7% K: 0.0%
RGB	R: 255 G: 164 B: 94
Hex sRGB	#FFA45E
Hex ProPhoto	#ce9f5b
HSL	H: 26.0° S: 63.0%% L: 100.0%%
PANTONE	PANTONE 6016 C (11959)
Delta E00	3.34 (CIE2000)

Colour: OR-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.6 a*: 40.8 b*: 60
CMYK	C: 0.8% M: 54.9% Y: 75.3% K: 0.0%
RGB	R: 253 G: 138 B: 60
Hex sRGB	#FD8A3C
Hex ProPhoto	#c18741
HSL	H: 24.0° S: 76.0%% L: 99.0%%
PANTONE	PANTONE 2025 C (10534)
Delta E00	0.44 (CIE2000)

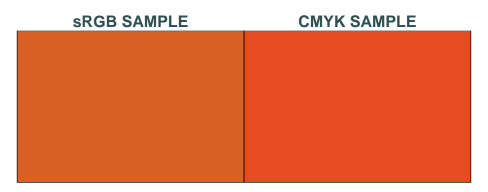
Colour: OR-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.8 a*: 47.7 b*: 38
CMYK	C: 0.4% M: 61.2% Y: 80.4% K: 0.0%
RGB	R: 254 G: 123 B: 38
Hex sRGB	#FE7B26
Hex ProPhoto	#bf7c34
HSL	H: 24.0° S: 85.0%% L: 100.0%%
PANTONE	PANTONE 1575 C (10433)
Delta E00	1.42 (CIE2000)

Colour: OR-4 (Taiyo-Shikisai Chart)



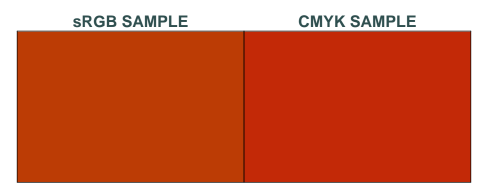
COLORIMETRIC INFORMATION

LAB	L*: 55.8 a*: 46.2 b*: 37
CMYK	C: 3.5% M: 69.0% Y: 85.5% K: 5.5%
RGB	R: 216 G: 96 B: 37
Hex sRGB	#D86025
Hex ProPhoto	#9a5f2b
HSL	H: 20.0° S: 83.0%% L: 85.0%%
PANTONE	PANTONE 6021 C (11965)
Delta E00	1.24 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow YR-65

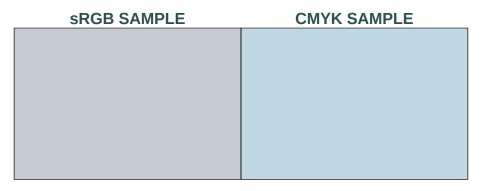
Colour: OR-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 44.8 a*: 51.0 b*: 5
CMYK	C: 4.7% M: 79.6% Y: 96.5% K: 19.6%
RGB	R: 188 G: 60 B: 5
Hex sRGB	#BC3C05
Hex ProPhoto	#7e4219
HSL	H: 18.0° S: 97.0%% L: 74.0%%
PANTONE	PANTONE 2349 C (10890)
Delta E00	2.88 (CIE2000)

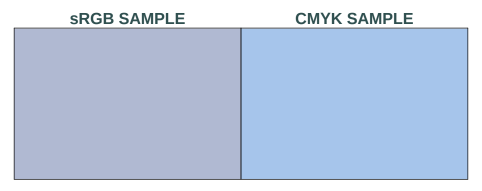
Colour: P-0 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 81.7 a*: -0.3 b*: 213
CMYK	C: 23.9% M: 14.5% Y: 9.4% K: 0.8%
RGB	R: 199 G: 203 B: 213
Hex sRGB	#C7CBD5
Hex ProPhoto	#bfc0ca
HSL	H: 223.0° S: 7.0%% L: 84.0%%
PANTONE	PANTONE 9385 C (13117)
Delta E00	2.66 (CIE2000)

Colour: P-1 (Taiyo-Shikisai Chart)



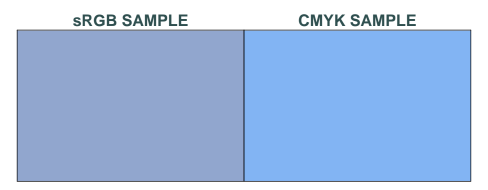
COLORIMETRIC INFORMATION

LAB	L*: 75.0 a*: 0.9 b*: 210
CMYK	C: 34.1% M: 22.0% Y: 7.1% K: 0.8%
RGB	R: 176 G: 185 B: 210
Hex sRGB	#B0B9D2
Hex ProPhoto	#aaaac4
HSL	H: 224.0° S: 16.0%% L: 82.0%%
PANTONE	PANTONE 2106 C (10623)
Delta E00	0.91 (CIE2000)

NOTES

ullet Equivalent to TAIYO ightarrow APB-80

Colour: P-2 (Taiyo-Shikisai Chart)



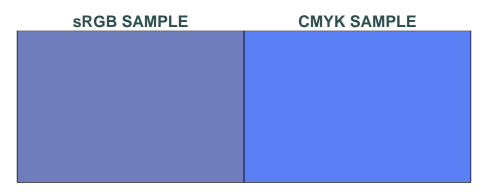
COLORIMETRIC INFORMATION

LAB	L*: 67.6 a*: -0.7 b*: 206
CMYK	C: 48.6% M: 29.0% Y: 4.3% K: 0.4%
RGB	R: 145 G: 166 B: 206
Hex sRGB	#91A6CE
Hex ProPhoto	#9195bd
HSL	H: 219.0° S: 30.0%% L: 81.0%%
PANTONE	PANTONE 2134 C (10654)
Delta E00	0.82 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow NP-2

Colour: P-4 (Taiyo-Shikisai Chart)

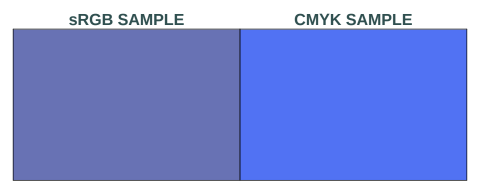


COLORIMETRIC INFORMATION

LAB	L*: 53.4 a*: 7.2 b*: 189
CMYK	C: 63.9% M: 49.0% Y: 3.1% K: 0.8%
RGB	R: 111 G: 125 B: 189
Hex sRGB	#6F7DBD
Hex ProPhoto	#6f6ba7
HSL	H: 229.0° S: 41.0%% L: 74.0%%
PANTONE	PANTONE 2115 C (10633)
Delta E00	1.73 (CIE2000)

- \bullet Equivalent to STAC \rightarrow P-3
- Equivalent to TAIYO → P-6, P-8
- Equivalent to Old STAC \rightarrow P-6

Colour: P-6 (Taiyo-Shikisai Chart)

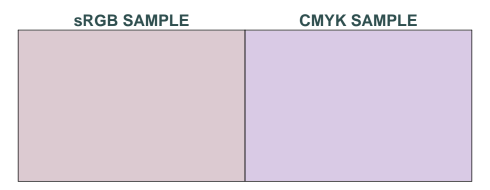


COLORIMETRIC INFORMATION

LAB	L*: 49.3 a*: 9.8 b*: 180
CMYK	C: 67.8% M: 54.5% Y: 3.5% K: 1.2%
RGB	R: 104 G: 114 B: 180
Hex sRGB	#6872B4
Hex ProPhoto	#66609d
HSL	H: 232.0° S: 42.0%% L: 71.0%%
PANTONE	PANTONE 6095 C (12046)
Delta E00	1.18 (CIE2000)

- ullet Equivalent to STAC ightarrow P-3, P-4
- Equivalent to TAIYO \rightarrow P-8
- Equivalent to Old STAC \rightarrow P-4

Colour: P-7 (Taiyo-Shikisai Chart)



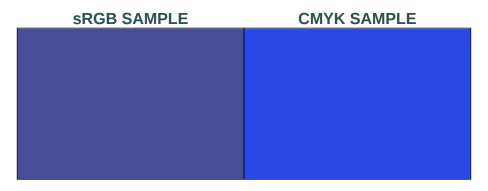
COLORIMETRIC INFORMATION

LAB	L*: 82.9 a*: 7.4 b*: 209
CMYK	C: 14.1% M: 20.0% Y: 9.4% K: 0.8%
RGB	R: 220 G: 202 B: 209
Hex sRGB	#DCCAD1
Hex ProPhoto	#cbc0c6
HSL	H: 337.0° S: 8.0%% L: 86.0%%
PANTONE	PANTONE 5245 C (11816)
Delta E00	1.62 (CIE2000)

NOTES

ullet Equivalent to STAC ightarrow X-39

Colour: P-8 (Taiyo-Shikisai Chart)

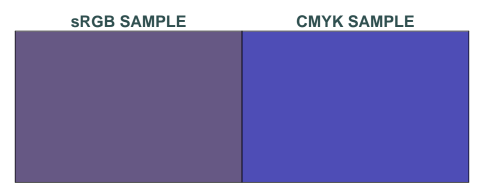


COLORIMETRIC INFORMATION

LAB	L*: 35.5 a*: 13.7 b*: 151
CMYK	C: 81.6% M: 69.8% Y: 4.3% K: 5.1%
RGB	R: 71 G: 78 B: 151
Hex sRGB	#474E97
Hex ProPhoto	#483f7d
HSL	H: 235.0° S: 53.0%% L: 59.0%%
PANTONE	PANTONE 6097 C (12048)
Delta E00	1.26 (CIE2000)

- Equivalent to STAC \rightarrow P-4, P-5
- Equivalent to TAIYO → NR-11
- Equivalent to Old STAC \rightarrow P-6

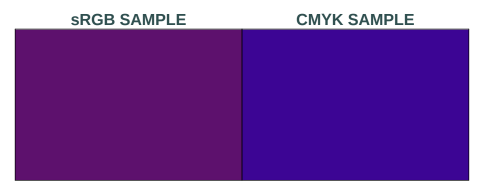
Colour: P-10 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.2 a*: 13.1 b*: 132
CMYK	C: 62.7% M: 63.1% Y: 13.3% K: 17.3%
RGB	R: 102 G: 88 B: 132
Hex sRGB	#665884
Hex ProPhoto	#54496c
HSL	H: 259.0° S: 33.0%% L: 52.0%%
PANTONE	PANTONE 668 C (12234)
Delta E00	4.18 (CIE2000)

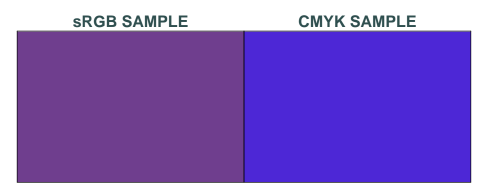
Colour: P-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 22.9 a*: 42.6 b*: 109
CMYK	C: 62.7% M: 96.9% Y: 8.2% K: 36.5%
RGB	R: 93 G: 17 B: 109
Hex sRGB	#5D116D
Hex ProPhoto	#3f1d54
HSL	H: 290.0° S: 84.0%% L: 43.0%%
PANTONE	PANTONE 2613 C (11064)
Delta E00	3.05 (CIE2000)

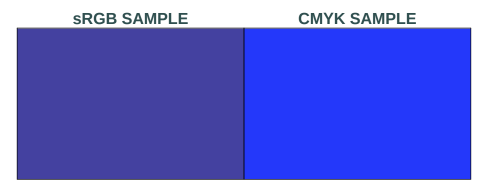
Colour: P-30 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 35.2 a*: 33.0 b*: 142
CMYK	C: 66.3% M: 82.7% Y: 6.3% K: 10.2%
RGB	R: 111 G: 62 B: 142
Hex sRGB	#6F3E8E
Hex ProPhoto	#553874
HSL	H: 277.0° S: 56.0%% L: 56.0%%
PANTONE	PANTONE 8825 C (12942)
Delta E00	2.93 (CIE2000)

Colour: P-40 (Taiyo-Shikisai Chart)

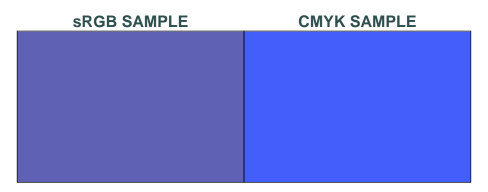


COLORIMETRIC INFORMATION

LAB	L*: 32.2 a*: 23.6 b*: 160
CMYK	C: 85.5% M: 77.6% Y: 1.2% K: 0.8%
RGB	R: 68 G: 65 B: 160
Hex sRGB	#4441A0
Hex ProPhoto	#463685
HSL	H: 242.0° S: 59.0%% L: 63.0%%
PANTONE	PANTONE 10243 C (10146)
Delta E00	2.69 (CIE2000)

- \bullet Equivalent to STAC \rightarrow V-3
- Equivalent to TAIYO \rightarrow V-3

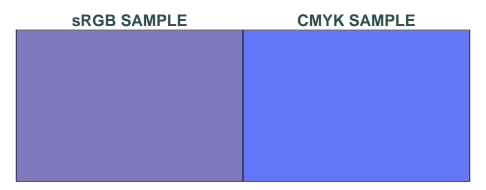
Colour: P-50 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 43.9 a*: 16.5 b*: 180
CMYK	C: 73.3% M: 62.7% Y: 1.6% K: 0.4%
RGB	R: 94 G: 97 B: 180
Hex sRGB	#5E61B4
Hex ProPhoto	#5d519c
HSL	H: 238.0° S: 48.0%% L: 71.0%%
PANTONE	PANTONE 6096 C (12047)
Delta E00	2.45 (CIE2000)

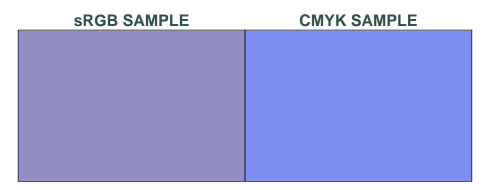
Colour: P-60 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.1 a*: 14.8 b*: 189
CMYK	C: 60.4% M: 52.9% Y: 2.7% K: 0.8%
RGB	R: 126 G: 120 B: 189
Hex sRGB	#7E78BD
Hex ProPhoto	#7468a7
HSL	H: 245.0° S: 37.0%% L: 74.0%%
PANTONE	PANTONE 6094 C (12045)
Delta E00	3.03 (CIE2000)

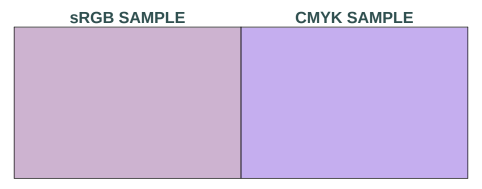
Colour: P-70 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 61.0 a*: 10.6 b*: 196
CMYK	C: 49.8% M: 43.1% Y: 4.3% K: 0.8%
RGB	R: 147 G: 142 B: 196
Hex sRGB	#938EC4
Hex ProPhoto	#887eb0
HSL	H: 246.0° S: 28.0%% L: 77.0%%
PANTONE	PANTONE 6092 C (12043)
Delta E00	3.23 (CIE2000)

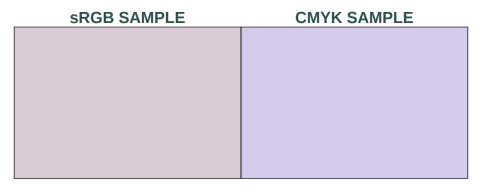
Colour: P-80 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.0 a*: 13.5 b*: 208
CMYK	C: 22.4% M: 31.4% Y: 5.9% K: 0.4%
RGB	R: 205 G: 179 B: 208
Hex sRGB	#CDB3D0
Hex ProPhoto	#b9a8c2
HSL	H: 294.0° S: 14.0%% L: 82.0%%
PANTONE	PANTONE 7437 C (12335)
Delta E00	1.62 (CIE2000)

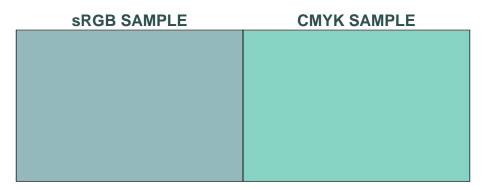
Colour: P-90 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 82.5 a*: 7.3 b*: 213
CMYK	C: 16.5% M: 20.4% Y: 7.5% K: 0.4%
RGB	R: 217 G: 201 B: 213
Hex sRGB	#D9C9D5
Hex ProPhoto	#c9bfca
HSL	H: 315.0° S: 7.0%% L: 85.0%%
PANTONE	PANTONE 5175 C (11802)
Delta E00	1.02 (CIE2000)

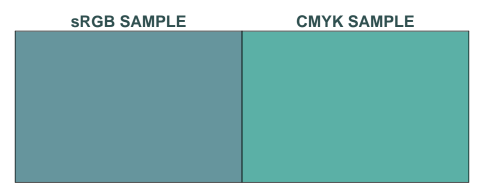
Colour: PAN-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 72.5 a*: -12.8 b*: 189
CMYK	C: 44.7% M: 13.3% Y: 19.6% K: 4.7%
RGB	R: 147 G: 185 B: 189
Hex sRGB	#93B9BD
Hex ProPhoto	#96a7ae
HSL	H: 186.0° S: 22.0%% L: 74.0%%
PANTONE	PANTONE 5503 C (11865)
Delta E00	1.75 (CIE2000)

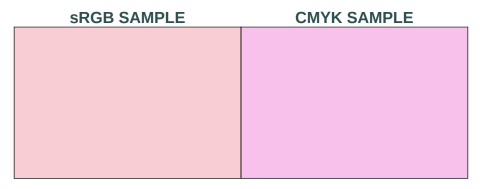
Colour: PAN-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.7 a*: -15.0 b*: 157
CMYK	C: 58.4% M: 20.0% Y: 24.3% K: 13.7%
RGB	R: 102 G: 149 B: 157
Hex sRGB	#66959D
Hex ProPhoto	#6d7f8a
HSL	H: 189.0° S: 35.0%% L: 62.0%%
PANTONE	PANTONE 10281 C (10184)
Delta E00	1.05 (CIE2000)

Colour: PB-1 (Taiyo-Shikisai Chart)



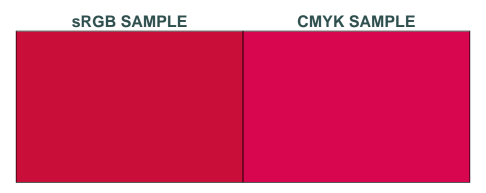
COLORIMETRIC INFORMATION

LAB	L*: 86.5 a*: 16.8 b*: 212
CMYK	C: 3.1% M: 24.3% Y: 7.8% K: 0.0%
RGB	R: 249 G: 205 B: 212
Hex sRGB	#F9CDD4
Hex ProPhoto	#e1c8ca
HSL	H: 350.0° S: 18.0%% L: 98.0%%
PANTONE	PANTONE 9284 C (13080)
Delta E00	1.27 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow RP-95

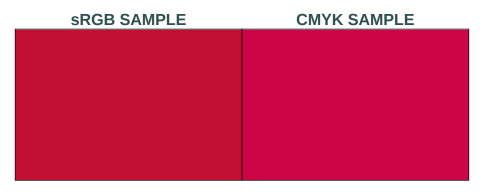
Colour: PB-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 43.6 a*: 66.9 b*: 57
CMYK	C: 3.1% M: 97.3% Y: 64.3% K: 12.9%
RGB	R: 201 G: 15 B: 57
Hex sRGB	#C90F39
Hex ProPhoto	#86372e
HSL	H: 346.0° S: 93.0%% L: 79.0%%
PANTONE	PANTONE 206 C (10572)
Delta E00	0.64 (CIE2000)

Colour: PB-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 42.1 a*: 64.9 b*: 53
CMYK	C: 3.9% M: 97.3% Y: 66.3% K: 16.5%
RGB	R: 194 G: 16 B: 53
Hex sRGB	#C21035
Hex ProPhoto	#81352b
HSL	H: 348.0° S: 92.0%% L: 76.0%%
PANTONE	PANTONE 200 C (10507)
Delta E00	2.01 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow R-1

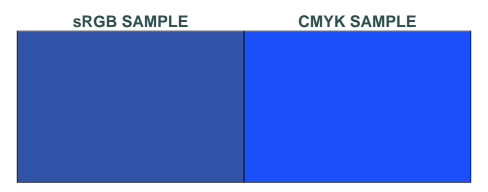
Colour: PB-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 29.6 a*: 57.8 b*: 26
CMYK	C: 7.5% M: 100.0% Y: 76.9% K: 40.0%
RGB	R: 148 G: 0 B: 26
Hex sRGB	#94001A
Hex ProPhoto	#5a1f17
HSL	H: 349.0° S: 100.0%% L: 58.0%%
PANTONE	PANTONE 7427 C (12325)
Delta E00	5.14 (CIE2000)

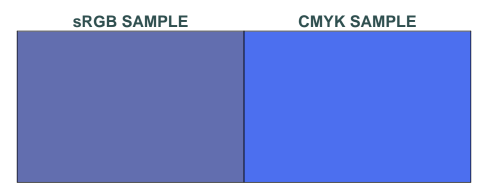
Colour: PB-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.4 a*: 10.3 b*: 167
CMYK	C: 89.0% M: 68.6% Y: 1.2% K: 0.8%
RGB	R: 48 G: 83 B: 167
Hex sRGB	#3053A7
Hex ProPhoto	#46438d
HSL	H: 222.0° S: 71.0%% L: 65.0%%
PANTONE	PANTONE 3590 C (11302)
Delta E00	2.21 (CIE2000)

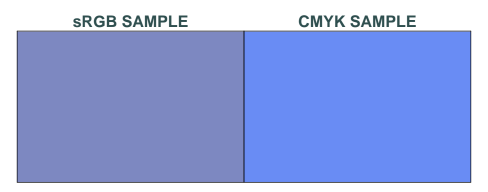
Colour: PB-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 47.6 a*: 8.5 b*: 175
CMYK	C: 69.4% M: 55.3% Y: 4.3% K: 2.0%
RGB	R: 98 G: 110 B: 175
Hex sRGB	#626EAF
Hex ProPhoto	#615c97
HSL	H: 231.0° S: 44.0%% L: 69.0%%
PANTONE	PANTONE 7456 C (12354)
Delta E00	1.53 (CIE2000)

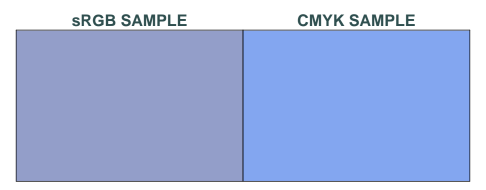
Colour: PB-60 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 57.5 a*: 6.7 b*: 193
CMYK	C: 58.4% M: 44.3% Y: 3.5% K: 0.8%
RGB	R: 125 G: 136 B: 193
Hex sRGB	#7D88C1
Hex ProPhoto	#7a76ad
HSL	H: 230.0° S: 35.0%% L: 76.0%%
PANTONE	PANTONE 6093 C (12044)
Delta E00	1.02 (CIE2000)

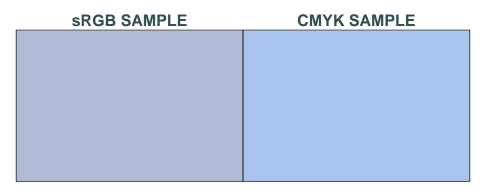
Colour: PB-70 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 65.3 a*: 3.4 b*: 201
CMYK	C: 47.8% M: 34.1% Y: 5.1% K: 0.8%
RGB	R: 147 G: 158 B: 201
Hex sRGB	#939EC9
Hex ProPhoto	#8e8db7
HSL	H: 228.0° S: 27.0%% L: 79.0%%
PANTONE	PANTONE 6088 C (12038)
Delta E00	2.19 (CIE2000)

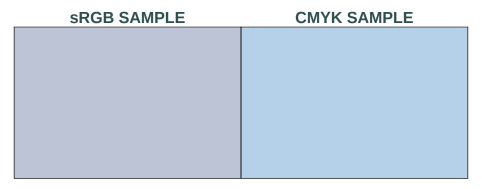
Colour: PB-80 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 75.4 a*: 1.5 b*: 213
CMYK	C: 33.7% M: 22.7% Y: 5.9% K: 0.4%
RGB	R: 178 G: 186 B: 213
Hex sRGB	#B2BAD5
Hex ProPhoto	#acabc7
HSL	H: 226.0° S: 16.0%% L: 84.0%%
PANTONE	PANTONE 2106 C (10623)
Delta E00	1.66 (CIE2000)

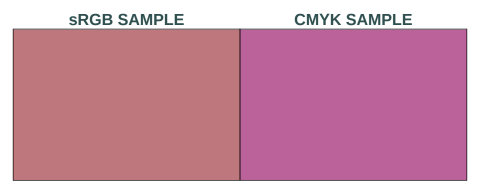
Colour: PB-90 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.1 a*: -0.2 b*: 213
CMYK	C: 28.6% M: 17.3% Y: 7.8% K: 0.8%
RGB	R: 189 G: 196 B: 213
Hex sRGB	#BDC4D5
Hex ProPhoto	#b6b8c9
HSL	H: 223.0° S: 11.0%% L: 84.0%%
PANTONE	PANTONE 7450 C (12348)
Delta E00	1.84 (CIE2000)

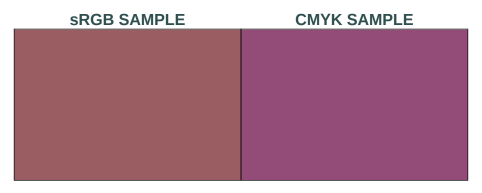
Colour: PE-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.0 a*: 29.5 b*: 126
CMYK	C: 16.5% M: 56.1% Y: 31.0% K: 11.8%
RGB	R: 191 G: 119 B: 126
Hex sRGB	#BF777E
Hex ProPhoto	#916d6b
HSL	H: 354.0° S: 38.0%% L: 75.0%%
PANTONE	PANTONE 10419 C (10322)
Delta E00	3.20 (CIE2000)

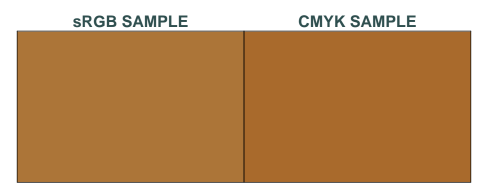
Colour: PE-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.6 a*: 25.5 b*: 98
CMYK	C: 24.3% M: 60.8% Y: 38.4% K: 23.9%
RGB	R: 153 G: 93 B: 98
Hex sRGB	#995D62
Hex ProPhoto	#6f5250
HSL	H: 355.0° S: 39.0%% L: 60.0%%
PANTONE	PANTONE 8064 C (12698)
Delta E00	1.81 (CIE2000)

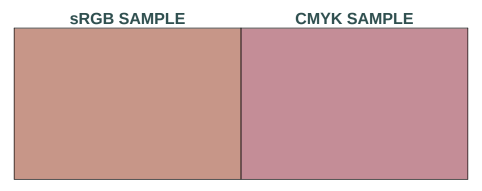
Colour: PF-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.3 a*: 18.0 b*: 56
CMYK	C: 15.3% M: 46.7% Y: 77.6% K: 21.6%
RGB	R: 172 G: 117 B: 56
Hex sRGB	#AC7538
Hex ProPhoto	#7f6836
HSL	H: 32.0° S: 67.0%% L: 67.0%%
PANTONE	PANTONE 10133 C (10035)
Delta E00	2.14 (CIE2000)

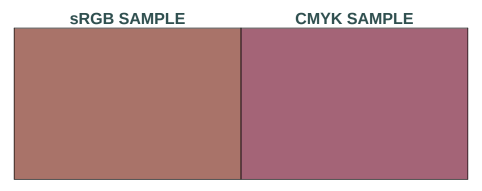
Colour: PFL-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.5 a*: 17.7 b*: 136
CMYK	C: 16.5% M: 40.0% Y: 35.7% K: 7.8%
RGB	R: 199 G: 150 B: 136
Hex sRGB	#C79688
Hex ProPhoto	#a18978
HSL	H: 13.0° S: 32.0%% L: 78.0%%
PANTONE	PANTONE 7612 C (12510)
Delta E00	1.65 (CIE2000)

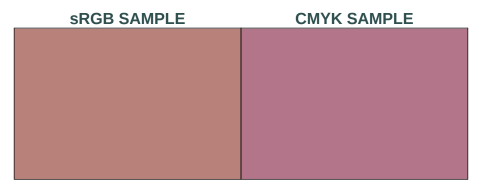
Colour: PFL-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.0 a*: 21.2 b*: 105
CMYK	C: 21.6% M: 52.2% Y: 43.1% K: 17.6%
RGB	R: 169 G: 115 B: 105
Hex sRGB	#A97369
Hex ProPhoto	#7f6659
HSL	H: 9.0° S: 38.0%% L: 66.0%%
PANTONE	PANTONE 4038 C (11397)
Delta E00	1.78 (CIE2000)

Colour: PN-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 59.6 a*: 20.9 b*: 122
CMYK	C: 19.6% M: 47.5% Y: 38.4% K: 12.5%
RGB	R: 184 G: 129 B: 122
Hex sRGB	#B8817A
Hex ProPhoto	#8f7569
HSL	H: 7.0° S: 34.0%% L: 72.0%%
PANTONE	PANTONE 4037 C (11396)
Delta E00	1.60 (CIE2000)

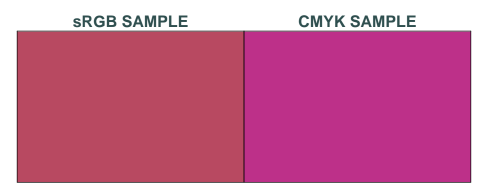
Colour: PN-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 47.5 a*: 17.0 b*: 97
CMYK	C: 28.2% M: 52.9% Y: 42.4% K: 25.9%
RGB	R: 144 G: 102 B: 97
Hex sRGB	#906661
Hex ProPhoto	#6b5850
HSL	H: 6.0° S: 33.0%% L: 56.0%%
PANTONE	PANTONE 4040 C (11400)
Delta E00	2.49 (CIE2000)

Colour: PPS-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 47.2 a*: 47.0 b*: 97
CMYK	C: 11.8% M: 77.6% Y: 36.1% K: 15.7%
RGB	R: 184 G: 73 B: 97
Hex sRGB	#B84961
Hex ProPhoto	#814a4e
HSL	H: 347.0° S: 60.0%% L: 72.0%%
PANTONE	PANTONE 7419 C (12317)
Delta E00	2.11 (CIE2000)

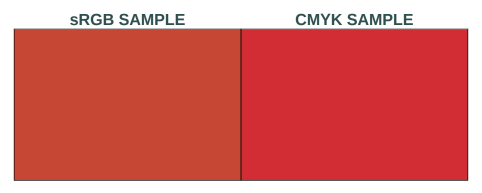
Colour: PPS-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.6 a*: 27.4 b*: 81
CMYK	C: 27.8% M: 69.0% Y: 39.6% K: 33.3%
RGB	R: 133 G: 72 B: 81
Hex sRGB	#854851
Hex ProPhoto	#5c4040
HSL	H: 351.0° S: 46.0%% L: 52.0%%
PANTONE	PANTONE 8540 C (12846)
Delta E00	1.26 (CIE2000)

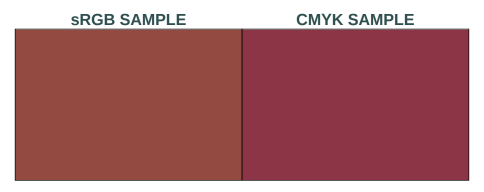
Colour: PS-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 48.6 a*: 50.5 b*: 51
CMYK	C: 7.1% M: 80.0% Y: 76.9% K: 11.4%
RGB	R: 198 G: 71 B: 51
Hex sRGB	#C64733
Hex ProPhoto	#884b2e
HSL	H: 8.0° S: 74.0%% L: 78.0%%
PANTONE	PANTONE 6049 C (11995)
Delta E00	1.77 (CIE2000)

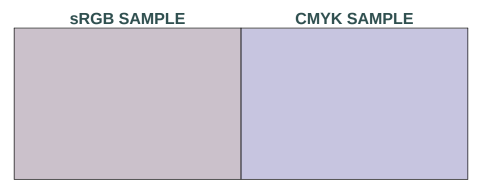
Colour: PS-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.6 a*: 30.6 b*: 64
CMYK	C: 20.4% M: 69.4% Y: 59.6% K: 31.4%
RGB	R: 147 G: 74 B: 64
Hex sRGB	#934A40
Hex ProPhoto	#634334
HSL	H: 7.0° S: 56.0%% L: 58.0%%
PANTONE	PANTONE 8860 C (12949)
Delta E00	2.46 (CIE2000)

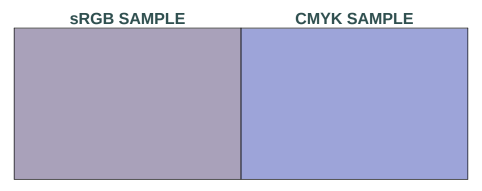
Colour: Q-0 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.2 a*: 5.1 b*: 203
CMYK	C: 20.8% M: 21.6% Y: 11.0% K: 1.2%
RGB	R: 203 G: 193 B: 203
Hex sRGB	#CBC1CB
Hex ProPhoto	#bcb6bf
HSL	H: 300.0° S: 5.0%% L: 80.0%%
PANTONE	PANTONE 5235 C (11814)
Delta E00	2.62 (CIE2000)

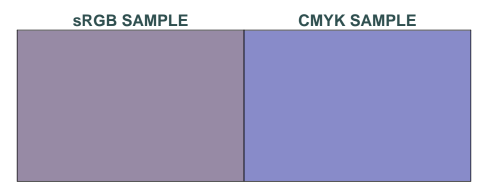
Colour: Q-2A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.4 a*: 6.7 b*: 186
CMYK	C: 36.1% M: 32.9% Y: 11.8% K: 3.5%
RGB	R: 169 G: 161 B: 186
Hex sRGB	#A9A1BA
Hex ProPhoto	#9891a8
HSL	H: 259.0° S: 13.0%% L: 73.0%%
PANTONE	PANTONE 7445 C (12343)
Delta E00	3.49 (CIE2000)

Colour: Q-3 (Taiyo-Shikisai Chart)

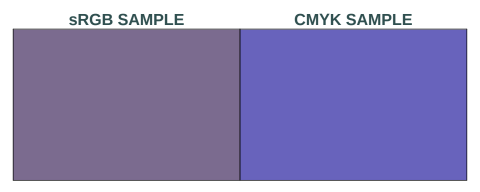


COLORIMETRIC INFORMATION

LAB	L*: 59.4 a*: 8.6 b*: 165
CMYK	C: 42.0% M: 40.8% Y: 14.5% K: 7.5%
RGB	R: 151 G: 138 B: 165
Hex sRGB	#978AA5
Hex ProPhoto	#837a91
HSL	H: 269.0° S: 16.0%% L: 65.0%%
PANTONE	PANTONE 10221 C (10124)
Delta E00	2.16 (CIE2000)

NOTES

Colour: Q-5 (Taiyo-Shikisai Chart)

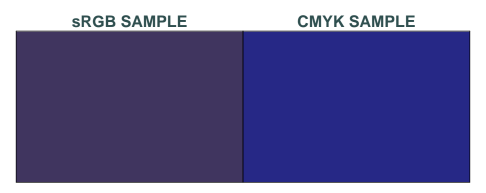


COLORIMETRIC INFORMATION

LAB	L*: 47.9 a*: 12.0 b*: 143
CMYK	C: 52.5% M: 54.9% Y: 14.5% K: 13.7%
RGB	R: 123 G: 107 B: 143
Hex sRGB	#7B6B8F
Hex ProPhoto	#665b79
HSL	H: 267.0° S: 25.0%% L: 56.0%%
PANTONE	PANTONE 667 C (12233)
Delta E00	1.67 (CIE2000)

NOTES

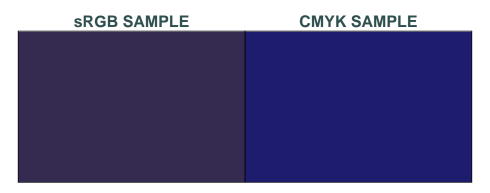
Colour: Q-7 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 25.0 a*: 12.8 b*: 95
CMYK	C: 76.1% M: 75.3% Y: 17.6% K: 36.1%
RGB	R: 64 G: 53 B: 95
Hex sRGB	#40355F
Hex ProPhoto	#332a48
HSL	H: 256.0° S: 44.0%% L: 37.0%%
PANTONE	PANTONE 5265 C (11820)
Delta E00	2.18 (CIE2000)

Colour: Q-9 (Taiyo-Shikisai Chart)

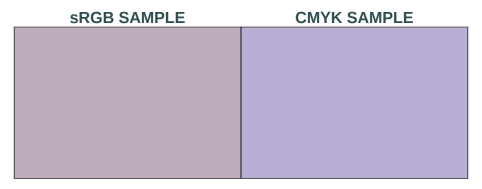


COLORIMETRIC INFORMATION

LAB	L*: 20.1 a*: 12.0 b*: 80
CMYK	C: 77.6% M: 78.8% Y: 20.4% K: 45.9%
RGB	R: 53 G: 43 B: 80
Hex sRGB	#352B50
Hex ProPhoto	#29223c
HSL	H: 256.0° S: 46.0%% L: 31.0%%
PANTONE	PANTONE 3524 C (11255)
Delta E00	2.23 (CIE2000)

NOTES

Colour: Q-10 (Taiyo-Shikisai Chart)

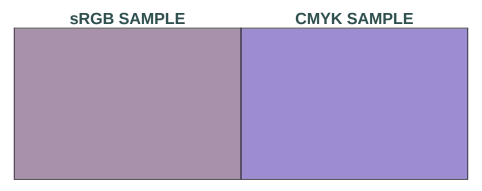


COLORIMETRIC INFORMATION

LAB	L*: 72.6 a*: 8.2 b*: 187
CMYK	C: 25.1% M: 29.4% Y: 13.3% K: 3.1%
RGB	R: 190 G: 173 B: 187
Hex sRGB	#BEADBB
Hex ProPhoto	#aaa0ab
HSL	H: 311.0° S: 9.0%% L: 75.0%%
PANTONE	PANTONE 5225 C (11812)
Delta E00	1.40 (CIE2000)

NOTES

Colour: Q-20 (Taiyo-Shikisai Chart)

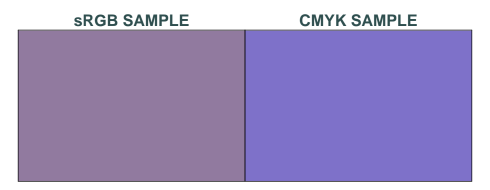


COLORIMETRIC INFORMATION

LAB	L*: 62.8 a*: 12.7 b*: 170
CMYK	C: 34.5% M: 41.2% Y: 13.3% K: 5.5%
RGB	R: 168 G: 145 B: 170
Hex sRGB	#A891AA
Hex ProPhoto	#908297
HSL	H: 295.0° S: 15.0%% L: 67.0%%
PANTONE	PANTONE 10184 C (10086)
Delta E00	1.07 (CIE2000)

NOTES

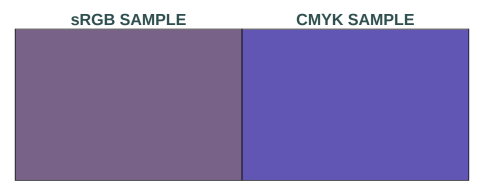
Colour: Q-25 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.5 a*: 14.4 b*: 159
CMYK	C: 45.5% M: 51.0% Y: 12.9% K: 9.0%
RGB	R: 145 G: 122 B: 159
Hex sRGB	#917A9F
Hex ProPhoto	#7a6b89
HSL	H: 277.0° S: 23.0%% L: 62.0%%
PANTONE	PANTONE 6071 C (12020)
Delta E00	1.65 (CIE2000)

Colour: Q-30 (Taiyo-Shikisai Chart)

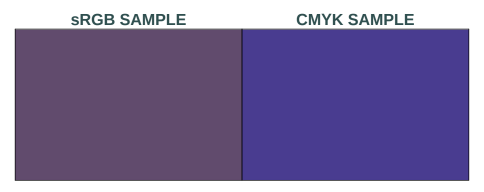


COLORIMETRIC INFORMATION

LAB	L*: 44.9 a*: 14.8 b*: 135
CMYK	C: 53.7% M: 59.2% Y: 15.3% K: 16.5%
RGB	R: 120 G: 98 B: 135
Hex sRGB	#786287
Hex ProPhoto	#615370
HSL	H: 276.0° S: 27.0%% L: 53.0%%
PANTONE	PANTONE 667 C (12233)
Delta E00	3.36 (CIE2000)

NOTES

Colour: Q-40 (Taiyo-Shikisai Chart)

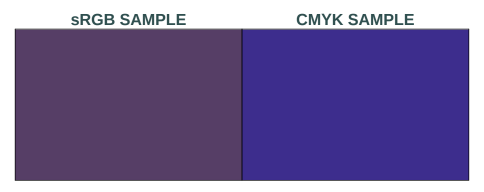


COLORIMETRIC INFORMATION

LAB	L*: 35.3 a*: 14.8 b*: 109
CMYK	C: 59.2% M: 66.3% Y: 20.0% K: 29.4%
RGB	R: 97 G: 75 B: 109
Hex sRGB	#614B6D
Hex ProPhoto	#4a3e56
HSL	H: 279.0° S: 31.0%% L: 43.0%%
PANTONE	PANTONE 6073 C (12022)
Delta E00	3.26 (CIE2000)

NOTES

Colour: Q-50 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.4 a*: 17.1 b*: 102
CMYK	C: 64.7% M: 74.1% Y: 18.4% K: 31.8%
RGB	R: 86 G: 62 B: 102
Hex sRGB	#563E66
Hex ProPhoto	#413350
HSL	H: 276.0° S: 39.0%% L: 40.0%%
PANTONE	PANTONE 8801 C (12932)
Delta E00	1.92 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow Q-5

Colour: R-1 (Taiyo-Shikisai Chart)

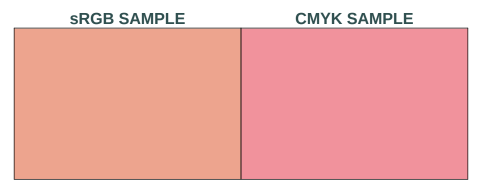


COLORIMETRIC INFORMATION

LAB	L*: 39.5 a*: 57.2 b*: 54
CMYK	C: 6.3% M: 94.5% Y: 64.7% K: 23.9%
RGB	R: 176 G: 32 B: 54
Hex sRGB	#B02036
Hex ProPhoto	#74342b
HSL	H: 351.0° S: 82.0%% L: 69.0%%
PANTONE	PANTONE 200 C (10507)
Delta E00	2.16 (CIE2000)

- Equivalent to STAC \rightarrow PB-5
- Equivalent to TAIYO \rightarrow BC-2
- \bullet Equivalent to Old STAC \rightarrow BC-2

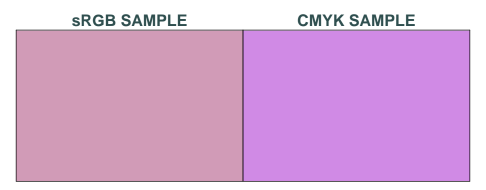
Colour: R-1A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 74.2 a*: 26.1 b*: 142
CMYK	C: 4.7% M: 42.0% Y: 38.0% K: 0.8%
RGB	R: 237 G: 164 B: 142
Hex sRGB	#EDA48E
Hex ProPhoto	#c29c80
HSL	H: 14.0° S: 40.0%% L: 93.0%%
PANTONE	PANTONE 487 C (11758)
Delta E00	2.24 (CIE2000)

Colour: R-2 (Taiyo-Shikisai Chart)

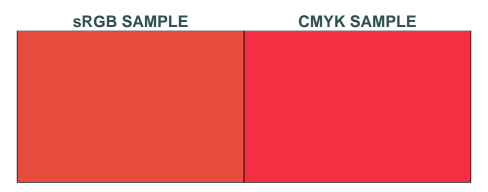


COLORIMETRIC INFORMATION

LAB	L*: 69.8 a*: 24.2 b*: 183
CMYK	C: 16.9% M: 44.7% Y: 8.6% K: 1.6%
RGB	R: 209 G: 155 B: 183
Hex sRGB	#D19BB7
Hex ProPhoto	#b091a5
HSL	H: 329.0° S: 26.0%% L: 82.0%%
PANTONE	PANTONE 680 C (12246)
Delta E00	2.34 (CIE2000)

- Equivalent to TAIYO \rightarrow R-70M
- Equivalent to Old STAC \rightarrow R-71

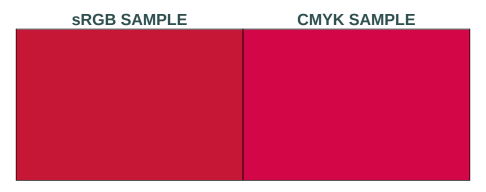
Colour: R-2A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 55.4 a*: 60.4 b*: 61
CMYK	C: 2.4% M: 81.6% Y: 72.5% K: 1.6%
RGB	R: 232 G: 76 B: 61
Hex sRGB	#E84C3D
Hex ProPhoto	#a55737
HSL	H: 5.0° S: 74.0%% L: 91.0%%
PANTONE	PANTONE 2027 C (10536)
Delta E00	1.61 (CIE2000)

Colour: R-3 (Taiyo-Shikisai Chart)

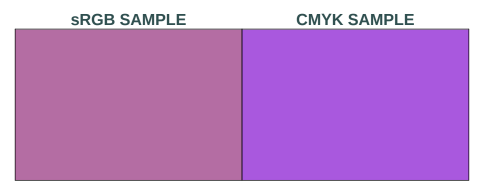


COLORIMETRIC INFORMATION

LAB	L*: 43.5 a*: 65.1 b*: 55
CMYK	C: 3.5% M: 96.9% Y: 66.7% K: 14.1%
RGB	R: 199 G: 23 B: 55
Hex sRGB	#C71737
Hex ProPhoto	#85382d
HSL	H: 349.0° S: 88.0%% L: 78.0%%
PANTONE	PANTONE 206 C (10572)
Delta E00	1.38 (CIE2000)

- Equivalent to TAIYO \rightarrow R-55
- \bullet Equivalent to Old STAC \rightarrow R-55

Colour: R-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 55.4 a*: 34.9 b*: 163
CMYK	C: 30.2% M: 63.5% Y: 8.6% K: 4.7%
RGB	R: 180 G: 109 B: 163
Hex sRGB	#B46DA3
Hex ProPhoto	#8d658c
HSL	H: 314.0° S: 39.0%% L: 71.0%%
PANTONE	PANTONE 10187 C (10089)
Delta E00	2.34 (CIE2000)

- Equivalent to TAIYO \rightarrow R-40M
- Equivalent to Old STAC \rightarrow R-41

Colour: R-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 33.1 a*: 60.3 b*: 18
CMYK	C: 5.9% M: 100.0% Y: 87.5% K: 31.8%
RGB	R: 162 G: 0 B: 18
Hex sRGB	#A20012
Hex ProPhoto	#652415
HSL	H: 353.0° S: 100.0%% L: 64.0%%
PANTONE	PANTONE 2350 C (10892)
Delta E00	5.53 (CIE2000)

- Equivalent to TAIYO → R-20M
- \bullet Equivalent to Old STAC \rightarrow R-21

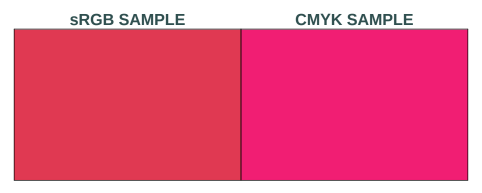
Colour: R-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 31.6 a*: 36.1 b*: 102
CMYK	C: 45.1% M: 85.9% Y: 16.5% K: 34.1%
RGB	R: 117 G: 48 B: 102
Hex sRGB	#753066
Hex ProPhoto	#502f4f
HSL	H: 313.0° S: 59.0%% L: 46.0%%
PANTONE	PANTONE 7657 C (12555)
Delta E00	2.20 (CIE2000)

Colour: R-7 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 51.9 a*: 65.0 b*: 82
CMYK	C: 2.4% M: 87.5% Y: 53.3% K: 3.1%
RGB	R: 224 G: 57 B: 82
Hex sRGB	#E03952
Hex ProPhoto	#9d4b43
HSL	H: 351.0° S: 75.0%% L: 88.0%%
PANTONE	PANTONE 710 C (12276)
Delta E00	1.20 (CIE2000)

Colour: R-8 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 24.2 a*: 25.9 b*: 79
CMYK	C: 56.5% M: 85.1% Y: 24.3% K: 47.8%
RGB	R: 87 G: 41 B: 79
Hex sRGB	#57294F
Hex ProPhoto	#39253b
HSL	H: 310.0° S: 53.0%% L: 34.0%%
PANTONE	PANTONE 7652 C (12550)
Delta E00	1.56 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow X-8

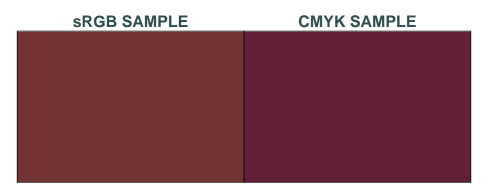
Colour: R-10 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 21.1 a*: 17.1 b*: 43
CMYK	C: 40.4% M: 74.5% Y: 47.1% K: 62.4%
RGB	R: 75 G: 40 B: 43
Hex sRGB	#4B282B
Hex ProPhoto	#2f2221
HSL	H: 355.0° S: 47.0%% L: 29.0%%
PANTONE	PANTONE 2449 C (11000)
Delta E00	1.56 (CIE2000)

Colour: R-10A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.4 a*: 27.4 b*: 51
CMYK	C: 26.7% M: 75.7% Y: 58.0% K: 47.5%
RGB	R: 113 G: 52 B: 51
Hex sRGB	#713433
Hex ProPhoto	#492f28
HSL	H: 1.0° S: 55.0%% L: 44.0%%
PANTONE	PANTONE 7629 C (12527)
Delta E00	1.28 (CIE2000)

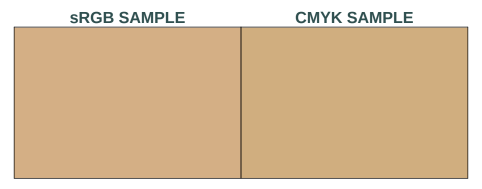
Colour: R-11 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 9.9 a*: 7.5 b*: 17
CMYK	C: 45.1% M: 72.9% Y: 64.3% K: 83.1%
RGB	R: 39 G: 23 B: 17
Hex sRGB	#271711
Hex ProPhoto	#18140f
HSL	H: 16.0° S: 56.0%% L: 15.0%%
PANTONE	PANTONE Black 4 C (13176)
Delta E00	7.12 (CIE2000)

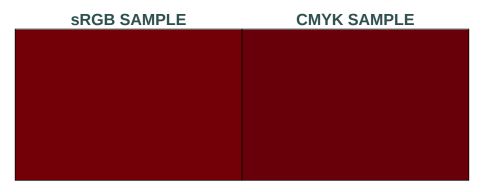
Colour: R-17 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 74.1 a*: 9.7 b*: 133
CMYK	C: 12.9% M: 27.5% Y: 46.7% K: 5.9%
RGB	R: 212 G: 175 B: 133
Hex sRGB	#D4AF85
Hex ProPhoto	#b2a379
HSL	H: 32.0° S: 37.0%% L: 83.0%%
PANTONE	PANTONE 727 C (12293)
Delta E00	2.05 (CIE2000)

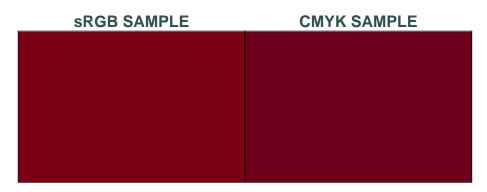
Colour: R-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 22.8 a*: 46.1 b*: 6
CMYK	C: 10.2% M: 99.6% Y: 92.5% K: 54.9%
RGB	R: 115 G: 0 B: 6
Hex sRGB	#730006
Hex ProPhoto	#43190d
HSL	H: 357.0° S: 100.0%% L: 45.0%%
PANTONE	PANTONE 1815 C (10480)
Delta E00	7.77 (CIE2000)

Colour: R-20A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 24.6 a*: 49.3 b*: 21
CMYK	C: 9.8% M: 100.0% Y: 76.9% K: 51.4%
RGB	R: 123 G: 0 B: 21
Hex sRGB	#7B0015
Hex ProPhoto	#491b13
HSL	H: 350.0° S: 100.0%% L: 48.0%%
PANTONE	PANTONE 1815 C (10480)
Delta E00	5.60 (CIE2000)

Colour: R-20m (Taiyo-Shikisai Chart)

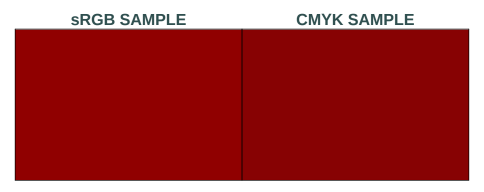


COLORIMETRIC INFORMATION

LAB	L*: 32.0 a*: 16.2 b*: 63
CMYK	C: 36.1% M: 62.7% Y: 47.8% K: 47.8%
RGB	R: 102 G: 65 B: 63
Hex sRGB	#66413F
Hex ProPhoto	#453631
HSL	H: 3.0° S: 38.0%% L: 40.0%%
PANTONE	PANTONE 4098 C (11463)
Delta E00	3.24 (CIE2000)

- ullet Equivalent to STAC ightarrow R-5
- \bullet Equivalent to Old STAC \rightarrow R-21

Colour: R-25 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 28.8 a*: 55.4 b*: 0
CMYK	C: 8.2% M: 98.0% Y: 97.6% K: 42.0%
RGB	R: 144 G: 0 B: 0
Hex sRGB	#900000
Hex ProPhoto	#571f09
HSL	H: 0.0° S: 100.0%% L: 56.0%%
PANTONE	PANTONE 484 C (11755)
Delta E00	8.14 (CIE2000)

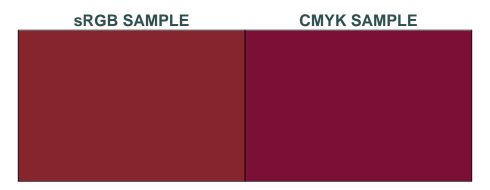
Colour: R-26 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 19.3 a*: 27.3 b*: 18
CMYK	C: 22.7% M: 88.2% Y: 81.6% K: 64.3%
RGB	R: 85 G: 26 B: 18
Hex sRGB	#551A12
Hex ProPhoto	#321c11
HSL	H: 7.0° S: 79.0%% L: 33.0%%
PANTONE	PANTONE 483 C (11754)
Delta E00	5.92 (CIE2000)

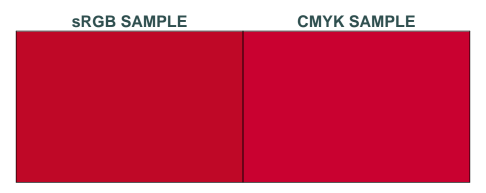
Colour: R-30 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 31.3 a*: 42.0 b*: 46
CMYK	C: 16.9% M: 89.4% Y: 63.1% K: 41.6%
RGB	R: 134 G: 37 B: 46
Hex sRGB	#86252E
Hex ProPhoto	#542b25
HSL	H: 354.0° S: 72.0%% L: 53.0%%
PANTONE	PANTONE 202 C (10528)
Delta E00	1.82 (CIE2000)

Colour: R-30A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 41.0 a*: 64.6 b*: 39
CMYK	C: 3.9% M: 99.2% Y: 76.9% K: 17.6%
RGB	R: 191 G: 8 B: 39
Hex sRGB	#BF0827
Hex ProPhoto	#7d3222
HSL	H: 350.0° S: 96.0%% L: 75.0%%
PANTONE	PANTONE 186 C (10486)
Delta E00	2.95 (CIE2000)

Colour: R-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.0 a*: 65.2 b*: 54
CMYK	C: 2.0% M: 91.8% Y: 74.9% K: 3.5%
RGB	R: 220 G: 50 B: 54
Hex sRGB	#DC3236
Hex ProPhoto	#98472f
HSL	H: 359.0° S: 77.0%% L: 86.0%%
PANTONE	PANTONE 185 C (10485)
Delta E00	2.37 (CIE2000)

- Equivalent to STAC \rightarrow X-27
- \bullet Equivalent to TAIYO \rightarrow X-27

Colour: R-40m (Taiyo-Shikisai Chart)

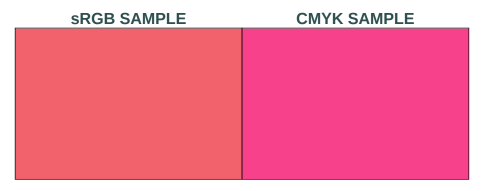


COLORIMETRIC INFORMATION

LAB	L*: 41.8 a*: 24.2 b*: 74
CMYK	C: 24.3% M: 63.1% Y: 53.7% K: 31.8%
RGB	R: 140 G: 82 B: 74
Hex sRGB	#8C524A
Hex ProPhoto	#62483c
HSL	H: 7.0° S: 47.0%% L: 55.0%%
PANTONE	PANTONE 4056 C (11417)
Delta E00	1.97 (CIE2000)

- \bullet Equivalent to STAC \rightarrow R-4
- \bullet Equivalent to Old STAC \rightarrow R-41

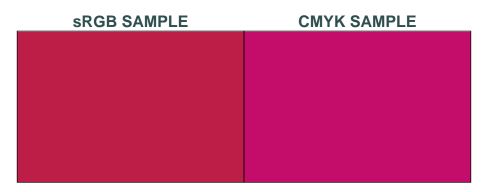
Colour: R-50 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 61.0 a*: 56.4 b*: 108
CMYK	C: 2.7% M: 73.7% Y: 45.1% K: 0.4%
RGB	R: 241 G: 98 B: 108
Hex sRGB	#F1626C
Hex ProPhoto	#b3685c
HSL	H: 356.0° S: 59.0%% L: 95.0%%
PANTONE	PANTONE 2346 C (10887)
Delta E00	2.23 (CIE2000)

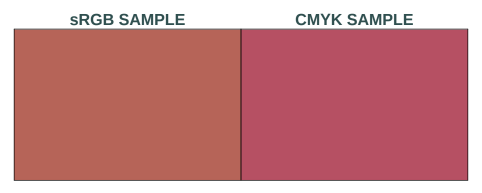
Colour: R-51 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 42.1 a*: 61.6 b*: 71
CMYK	C: 5.5% M: 93.7% Y: 48.2% K: 18.4%
RGB	R: 188 G: 30 B: 71
Hex sRGB	#BC1E47
Hex ProPhoto	#7e3738
HSL	H: 344.0° S: 84.0%% L: 74.0%%
PANTONE	PANTONE 7636 C (12534)
Delta E00	1.27 (CIE2000)

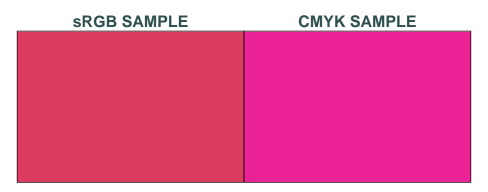
Colour: R-55m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 52.1 a*: 32.7 b*: 88
CMYK	C: 14.5% M: 62.4% Y: 53.3% K: 16.1%
RGB	R: 182 G: 100 B: 88
Hex sRGB	#B66458
Hex ProPhoto	#845c4a
HSL	H: 8.0° S: 52.0%% L: 71.0%%
PANTONE	PANTONE 10157 C (10059)
Delta E00	2.49 (CIE2000)

Colour: R-60 (Taiyo-Shikisai Chart)



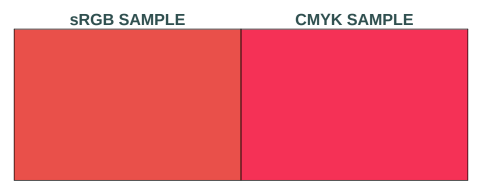
COLORIMETRIC INFORMATION

LAB	L*: 51.6 a*: 63.8 b*: 98
CMYK	C: 3.5% M: 85.9% Y: 38.0% K: 4.7%
RGB	R: 220 G: 59 B: 98
Hex sRGB	#DC3B62
Hex ProPhoto	#9b4c50
HSL	H: 345.0° S: 73.0%% L: 86.0%%
PANTONE	PANTONE 6055 C (12002)
Delta E00	2.53 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow PB-3

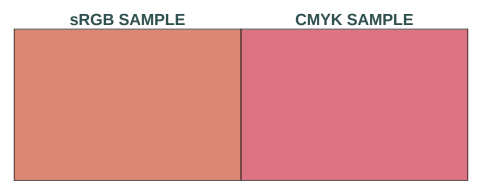
Colour: R-70 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 56.3 a*: 59.6 b*: 74
CMYK	C: 2.7% M: 80.4% Y: 65.5% K: 1.2%
RGB	R: 233 G: 80 B: 74
Hex sRGB	#E9504A
Hex ProPhoto	#a75940
HSL	H: 2.0° S: 68.0%% L: 91.0%%
PANTONE	PANTONE 2348 C (10889)
Delta E00	1.13 (CIE2000)

Colour: R-70m (Taiyo-Shikisai Chart)

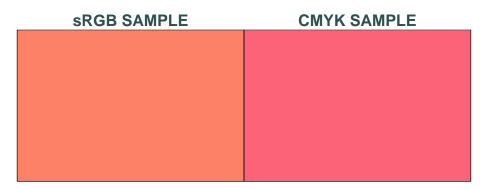


COLORIMETRIC INFORMATION

LAB	L*: 65.2 a*: 30.6 b*: 116
CMYK	C: 9.0% M: 52.2% Y: 46.3% K: 5.1%
RGB	R: 218 G: 136 B: 116
Hex sRGB	#DA8874
Hex ProPhoto	#a98066
HSL	H: 12.0° S: 47.0%% L: 85.0%%
PANTONE	PANTONE 6025 C (11969)
Delta E00	1.52 (CIE2000)

- \bullet Equivalent to STAC \rightarrow R-2
- \bullet Equivalent to Old STAC \rightarrow R-71

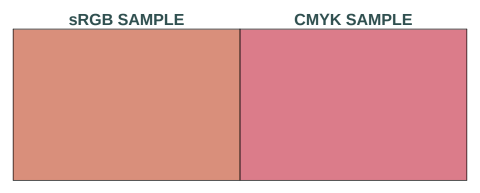
Colour: R-75 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 68.2 a*: 46.0 b*: 103
CMYK	C: 1.2% M: 60.8% Y: 52.5% K: 0.0%
RGB	R: 252 G: 129 B: 103
Hex sRGB	#FC8167
Hex ProPhoto	#c1815c
HSL	H: 10.0° S: 59.0%% L: 99.0%%
PANTONE	PANTONE 170 C (10457)
Delta E00	3.01 (CIE2000)

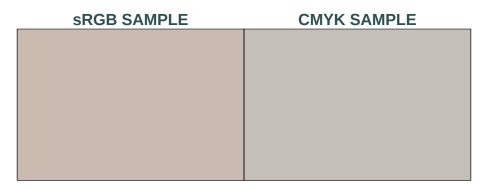
Colour: R-75m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.8 a*: 27.5 b*: 123
CMYK	C: 9.8% M: 48.6% Y: 43.1% K: 4.7%
RGB	R: 217 G: 143 B: 123
Hex sRGB	#D98F7B
Hex ProPhoto	#ab866d
HSL	H: 13.0° S: 43.0%% L: 85.0%%
PANTONE	PANTONE 4052 C (11413)
Delta E00	2.18 (CIE2000)

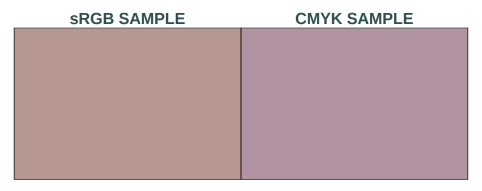
Colour: R-76 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.7 a*: 4.3 b*: 175
CMYK	C: 19.2% M: 22.0% Y: 24.3% K: 3.9%
RGB	R: 202 G: 186 B: 175
Hex sRGB	#CABAAF
Hex ProPhoto	#b4aea1
HSL	H: 24.0° S: 13.0%% L: 79.0%%
PANTONE	PANTONE 4085 C (11449)
Delta E00	0.99 (CIE2000)

Colour: R-77 (Taiyo-Shikisai Chart)



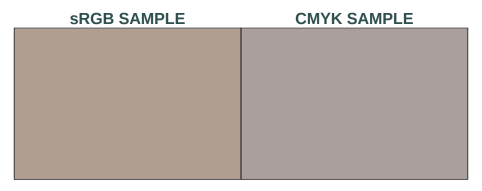
COLORIMETRIC INFORMATION

LAB	L*: 65.3 a*: 11.5 b*: 145
CMYK	C: 22.7% M: 35.7% Y: 29.4% K: 9.8%
RGB	R: 183 G: 151 B: 145
Hex sRGB	#B79791
Hex ProPhoto	#988980
HSL	H: 9.0° S: 21.0%% L: 72.0%%
PANTONE	PANTONE 2440 C (10991)
Delta E00	1.43 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-58

Colour: R-78 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.5 a*: 6.0 b*: 147
CMYK	C: 25.1% M: 30.2% Y: 31.0% K: 10.2%
RGB	R: 177 G: 158 B: 147
Hex sRGB	#B19E93
Hex ProPhoto	#968e83
HSL	H: 22.0° S: 17.0%% L: 69.0%%
PANTONE	PANTONE 2474 C (11028)
Delta E00	2.58 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-60

Colour: R-79 (Taiyo-Shikisai Chart)



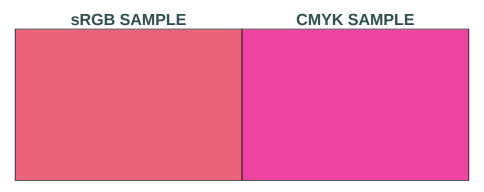
COLORIMETRIC INFORMATION

LAB	L*: 48.6 a*: 15.7 b*: 90
CMYK	C: 27.5% M: 50.2% Y: 49.4% K: 26.3%
RGB	R: 147 G: 105 B: 90
Hex sRGB	#93695A
Hex ProPhoto	#6d5b4b
HSL	H: 16.0° S: 39.0%% L: 58.0%%
PANTONE	PANTONE 4715 C (11738)
Delta E00	1.76 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-59

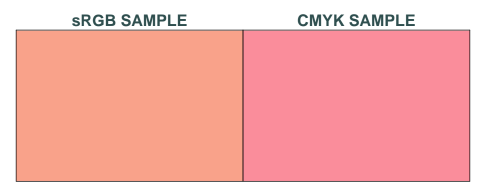
Colour: R-80 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 60.3 a*: 53.9 b*: 122
CMYK	C: 4.7% M: 72.2% Y: 34.5% K: 2.0%
RGB	R: 233 G: 100 B: 122
Hex sRGB	#E9647A
Hex ProPhoto	#ae6768
HSL	H: 350.0° S: 57.0%% L: 91.0%%
PANTONE	PANTONE 709 C (12275)
Delta E00	1.12 (CIE2000)

Colour: 100 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 75.2 a*: 31.1 b*: 138
CMYK	C: 2.0% M: 44.7% Y: 38.8% K: 0.0%
RGB	R: 249 G: 162 B: 138
Hex sRGB	#F9A28A
Hex ProPhoto	#ca9d7e
HSL	H: 13.0° S: 45.0%% L: 98.0%%
PANTONE	PANTONE 1625 C (10443)
Delta E00	0.70 (CIE2000)

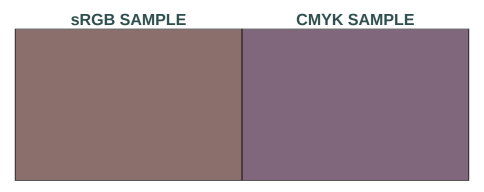
Colour: R-81 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.7 a*: 23.5 b*: 77
CMYK	C: 50.6% M: 79.6% Y: 27.1% K: 46.7%
RGB	R: 92 G: 48 B: 77
Hex sRGB	#5C304D
Hex ProPhoto	#3d2a3a
HSL	H: 320.0° S: 48.0%% L: 36.0%%
PANTONE	PANTONE 511 C (11789)
Delta E00	2.32 (CIE2000)

Colour: R-82 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 49.5 a*: 11.3 b*: 109
CMYK	C: 33.7% M: 46.7% Y: 36.5% K: 23.9%
RGB	R: 139 G: 111 B: 109
Hex sRGB	#8B6F6D
Hex ProPhoto	#6b5f5a
HSL	H: 4.0° S: 22.0%% L: 55.0%%
PANTONE	PANTONE 7615 C (12513)
Delta E00	2.68 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow X-61

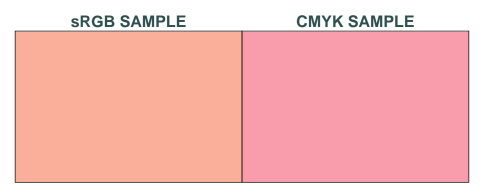
Colour: R-83 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 39.9 a*: 15.3 b*: 75
CMYK	C: 32.5% M: 56.1% Y: 49.0% K: 37.3%
RGB	R: 122 G: 84 B: 75
Hex sRGB	#7A544B
Hex ProPhoto	#57473d
HSL	H: 11.0° S: 39.0%% L: 48.0%%
PANTONE	PANTONE 7518 C (12416)
Delta E00	3.54 (CIE2000)

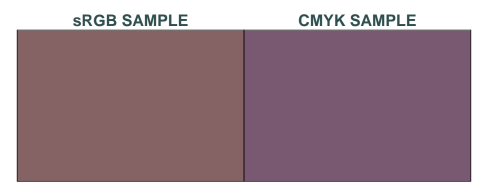
Colour: R-85m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.4 a*: 26.0 b*: 153
CMYK	C: 2.4% M: 38.4% Y: 32.9% K: 0.0%
RGB	R: 249 G: 175 B: 153
Hex sRGB	#F9AF99
Hex ProPhoto	#cfa98d
HSL	H: 14.0° S: 39.0%% L: 98.0%%
PANTONE	PANTONE 925 C (13068)
Delta E00	1.26 (CIE2000)

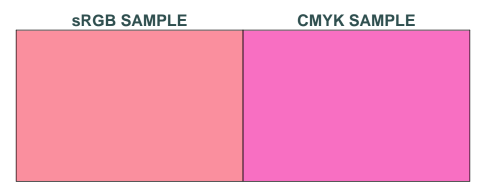
Colour: R-89 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.6 a*: 14.4 b*: 100
CMYK	C: 33.7% M: 52.2% Y: 37.6% K: 27.8%
RGB	R: 133 G: 99 B: 100
Hex sRGB	#856364
Hex ProPhoto	#645452
HSL	H: 358.0° S: 26.0%% L: 52.0%%
PANTONE	PANTONE 7615 C (12513)
Delta E00	2.91 (CIE2000)

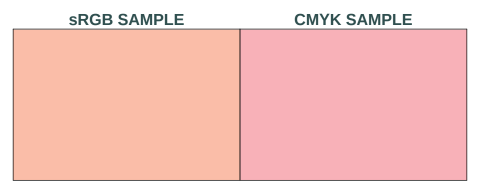
Colour: R-90 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 71.6 a*: 42.7 b*: 158
CMYK	C: 2.7% M: 56.1% Y: 23.9% K: 0.0%
RGB	R: 250 G: 143 B: 158
Hex sRGB	#FA8F9E
Hex ProPhoto	#c88d8d
HSL	H: 352.0° S: 43.0%% L: 98.0%%
PANTONE	PANTONE 1775 C (10467)
Delta E00	1.62 (CIE2000)

Colour: R-90m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 82.0 a*: 20.5 b*: 168
CMYK	C: 2.7% M: 30.6% Y: 27.8% K: 0.0%
RGB	R: 250 G: 189 B: 168
Hex sRGB	#FABDA8
Hex ProPhoto	#d6b79d
HSL	H: 15.0° S: 33.0%% L: 98.0%%
PANTONE	PANTONE 932 C (13090)
Delta E00	1.33 (CIE2000)

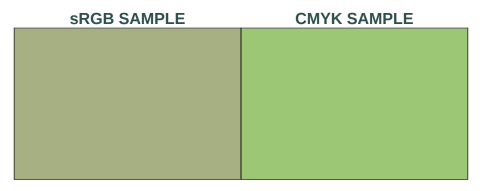
Colour: R-91 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.2 a*: 14.7 b*: 79
CMYK	C: 35.7% M: 56.9% Y: 43.9% K: 39.2%
RGB	R: 115 G: 81 B: 79
Hex sRGB	#73514F
Hex ProPhoto	#52433f
HSL	H: 3.0° S: 31.0%% L: 45.0%%
PANTONE	PANTONE 8565 C (12857)
Delta E00	2.41 (CIE2000)

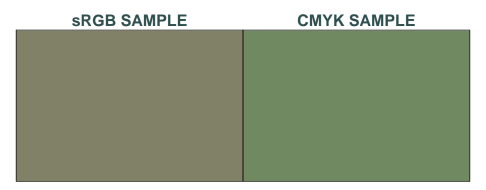
Colour: RB-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 70.3 a*: -9.3 b*: 130
CMYK	C: 33.3% M: 14.5% Y: 49.8% K: 8.2%
RGB	R: 167 G: 176 B: 130
Hex sRGB	#A7B082
Hex ProPhoto	#959e77
HSL	H: 72.0° S: 26.0%% L: 69.0%%
PANTONE	PANTONE 10322 C (10226)
Delta E00	1.96 (CIE2000)

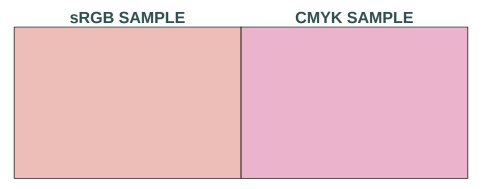
Colour: RB-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.3 a*: -4.3 b*: 102
CMYK	C: 41.6% M: 28.6% Y: 50.2% K: 24.3%
RGB	R: 128 G: 129 B: 102
Hex sRGB	#808166
Hex ProPhoto	#6a6d57
HSL	H: 62.0° S: 21.0%% L: 51.0%%
PANTONE	PANTONE 4221 C (11599)
Delta E00	1.48 (CIE2000)

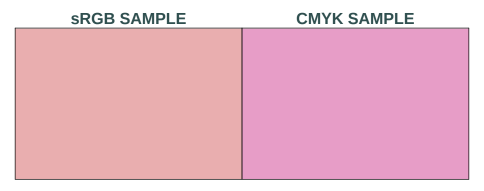
Colour: RP-0 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 81.1 a*: 16.9 b*: 184
CMYK	C: 7.5% M: 29.4% Y: 19.6% K: 0.4%
RGB	R: 237 G: 190 B: 184
Hex sRGB	#EDBEB8
Hex ProPhoto	#cfb6ab
HSL	H: 7.0° S: 22.0%% L: 93.0%%
PANTONE	PANTONE 6022 C (11966)
Delta E00	1.60 (CIE2000)

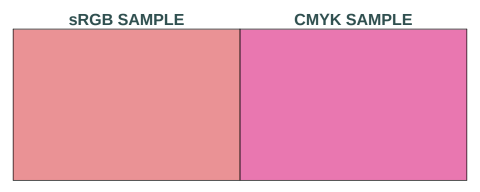
Colour: RP-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.8 a*: 22.4 b*: 175
CMYK	C: 8.2% M: 37.6% Y: 20.8% K: 1.2%
RGB	R: 233 G: 174 B: 175
Hex sRGB	#E9AEAF
Hex ProPhoto	#c6a6a0
HSL	H: 359.0° S: 25.0%% L: 91.0%%
PANTONE	PANTONE 4065 C (11427)
Delta E00	2.08 (CIE2000)

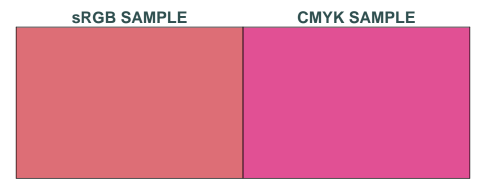
Colour: RP-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 70.0 a*: 34.2 b*: 149
CMYK	C: 6.7% M: 52.2% Y: 29.4% K: 2.0%
RGB	R: 234 G: 146 B: 149
Hex sRGB	#EA9295
Hex ProPhoto	#bb8c85
HSL	H: 358.0° S: 38.0%% L: 92.0%%
PANTONE	PANTONE 4068 C (11430)
Delta E00	1.02 (CIE2000)

Colour: RP-3 (Taiyo-Shikisai Chart)

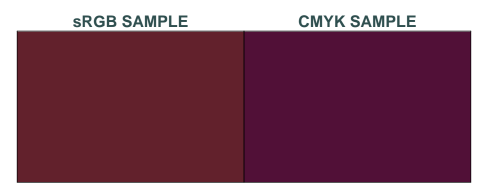


COLORIMETRIC INFORMATION

LAB	L*: 60.2 a*: 45.0 b*: 118
CMYK	C: 7.5% M: 67.1% Y: 39.2% K: 4.3%
RGB	R: 221 G: 110 B: 118
Hex sRGB	#DD6E76
Hex ProPhoto	#a66c64
HSL	H: 356.0° S: 50.0%% L: 87.0%%
PANTONE	PANTONE 6046 C (11992)
Delta E00	1.62 (CIE2000)

- \bullet Equivalent to TAIYO \rightarrow RP-60M
- Equivalent to Old STAC \rightarrow RP-61

Colour: RP-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.6 a*: 30.6 b*: 44
CMYK	C: 27.8% M: 85.5% Y: 51.0% K: 55.7%
RGB	R: 98 G: 33 B: 44
Hex sRGB	#62212C
Hex ProPhoto	#3c2222
HSL	H: 350.0° S: 66.0%% L: 38.0%%
PANTONE	PANTONE 4101 C (11467)
Delta E00	2.31 (CIE2000)

Colour: RP-10 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 16.0 a*: 16.9 b*: 42
CMYK	C: 51.4% M: 81.2% Y: 36.5% K: 67.1%
RGB	R: 61 G: 30 B: 42
Hex sRGB	#3D1E2A
Hex ProPhoto	#261a1f
HSL	H: 337.0° S: 51.0%% L: 24.0%%
PANTONE	PANTONE 4975 C (11769)
Delta E00	4.70 (CIE2000)

Colour: RP-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.2 a*: 34.8 b*: 62
CMYK	C: 32.9% M: 90.6% Y: 26.7% K: 56.1%
RGB	R: 99 G: 28 B: 62
Hex sRGB	#631C3E
Hex ProPhoto	#3d202e
HSL	H: 331.0° S: 72.0%% L: 39.0%%
PANTONE	PANTONE 222 C (10748)
Delta E00	1.66 (CIE2000)

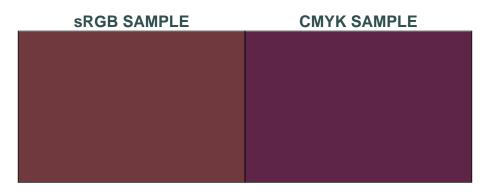
Colour: RP-20m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 22.0 a*: 19.9 b*: 47
CMYK	C: 40.0% M: 76.1% Y: 44.7% K: 60.0%
RGB	R: 81 G: 40 B: 47
Hex sRGB	#51282F
Hex ProPhoto	#322323
HSL	H: 350.0° S: 51.0%% L: 32.0%%
PANTONE	PANTONE 4103 C (11469)
Delta E00	1.81 (CIE2000)

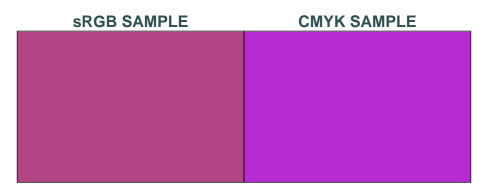
Colour: RP-30m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 31.2 a*: 25.0 b*: 62
CMYK	C: 30.6% M: 72.9% Y: 47.1% K: 45.9%
RGB	R: 111 G: 57 B: 62
Hex sRGB	#6F393E
Hex ProPhoto	#493230
HSL	H: 354.0° S: 49.0%% L: 44.0%%
PANTONE	PANTONE 8562 C (12854)
Delta E00	1.61 (CIE2000)

Colour: RP-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.7 a*: 50.5 b*: 133
CMYK	C: 20.0% M: 80.8% Y: 7.8% K: 11.0%
RGB	R: 180 G: 69 B: 133
Hex sRGB	#B44585
Hex ProPhoto	#81486d
HSL	H: 325.0° S: 62.0%% L: 71.0%%
PANTONE	PANTONE 10183 C (10085)
Delta E00	1.55 (CIE2000)

Colour: RP-40m (Taiyo-Shikisai Chart)

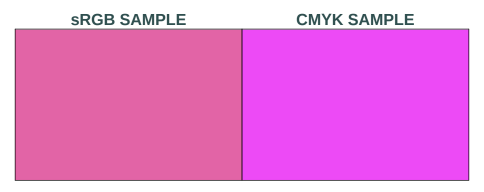


COLORIMETRIC INFORMATION

LAB	L*: 42.1 a*: 34.8 b*: 83
CMYK	C: 20.8% M: 71.8% Y: 44.3% K: 26.3%
RGB	R: 154 G: 74 B: 83
Hex sRGB	#9A4A53
Hex ProPhoto	#6a4442
HSL	H: 353.0° S: 52.0%% L: 60.0%%
PANTONE	PANTONE 8881 C (12956)
Delta E00	2.31 (CIE2000)

- \bullet Equivalent to STAC \rightarrow RP-4
- \bullet Equivalent to Old STAC \rightarrow RP-41

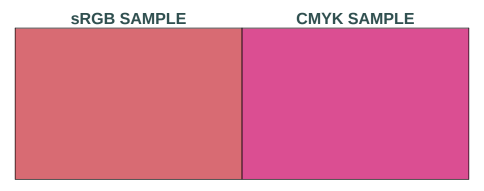
Colour: RP-60 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 60.3 a*: 54.9 b*: 166
CMYK	C: 7.1% M: 70.6% Y: 3.5% K: 0.0%
RGB	R: 226 G: 100 B: 166
Hex sRGB	#E264A6
Hex ProPhoto	#ad6890
HSL	H: 329.0° S: 56.0%% L: 89.0%%
PANTONE	PANTONE 2038 C (10548)
Delta E00	2.34 (CIE2000)

Colour: RP-60m (Taiyo-Shikisai Chart)

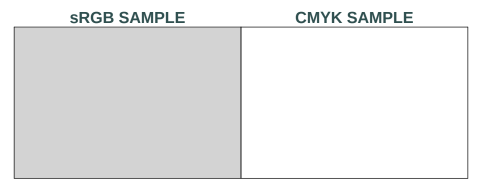


COLORIMETRIC INFORMATION

LAB	L*: 58.8 a*: 44.5 b*: 115
CMYK	C: 8.6% M: 67.5% Y: 38.8% K: 5.9%
RGB	R: 216 G: 107 B: 115
Hex sRGB	#D86B73
Hex ProPhoto	#a16861
HSL	H: 356.0° S: 50.0%% L: 85.0%%
PANTONE	PANTONE 6046 C (11992)
Delta E00	2.57 (CIE2000)

- \bullet Equivalent to STAC \rightarrow RP-3
- \bullet Equivalent to Old STAC \rightarrow RP-61

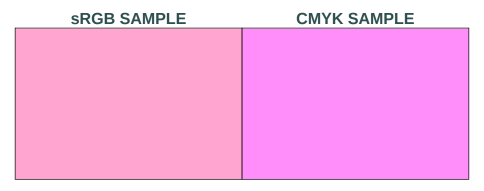
Colour: RP-70 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: N/A a*: N/A b*: N/A
CMYK	N/A
RGB	R: N/A G: N/A B: N/A
Hex sRGB	N/A
Hex ProPhoto	N/A
HSL	H: N/A S: N/A% L: N/A%
PANTONE	N/A (N/A)
Delta E00	N/A (CIE2000)

Colour: RP-80 (Taiyo-Shikisai Chart)



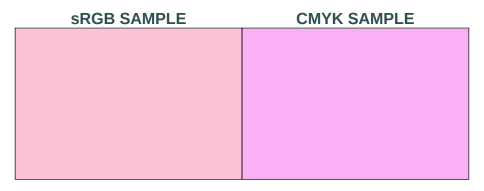
COLORIMETRIC INFORMATION

LAB	L*: 78.5 a*: 40.4 b*: 207
CMYK	C: 0.0% M: 44.3% Y: 1.6% K: 0.0%
RGB	R: 255 G: 165 B: 207
Hex sRGB	#FFA5CF
Hex ProPhoto	#dca3c1
HSL	H: 332.0° S: 35.0%% L: 100.0%%
PANTONE	PANTONE 933 C (13096)
Delta E00	2.08 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow PB-2

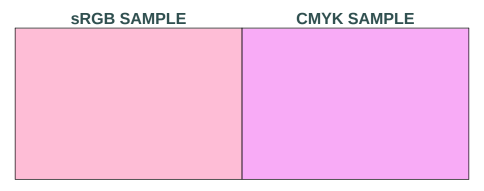
Colour: RP-85 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 84.2 a*: 23.8 b*: 214
CMYK	C: 2.0% M: 31.0% Y: 4.3% K: 0.0%
RGB	R: 253 G: 194 B: 214
Hex sRGB	#FDC2D6
Hex ProPhoto	#e0bdca
HSL	H: 340.0° S: 23.0%% L: 99.0%%
PANTONE	PANTONE 182 C (10482)
Delta E00	1.80 (CIE2000)

Colour: RP-90 (Taiyo-Shikisai Chart)



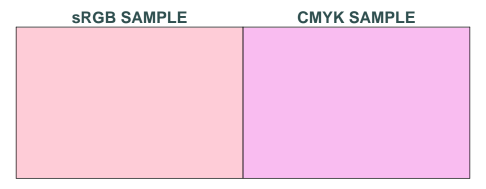
COLORIMETRIC INFORMATION

LAB	L*: 83.2 a*: 26.7 b*: 214
CMYK	C: 2.7% M: 32.9% Y: 3.5% K: 0.0%
RGB	R: 254 G: 189 B: 214
Hex sRGB	#FEBDD6
Hex ProPhoto	#dfb9ca
HSL	H: 337.0° S: 26.0%% L: 100.0%%
PANTONE	PANTONE 1895 C (10490)
Delta E00	1.54 (CIE2000)

NOTES

ullet Equivalent to STAC ightarrow PB-1A

Colour: RP-95 (Taiyo-Shikisai Chart)



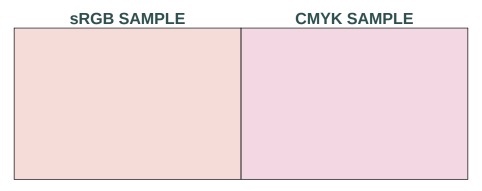
COLORIMETRIC INFORMATION

LAB	L*: 86.6 a*: 19.5 b*: 215
CMYK	C: 2.4% M: 26.3% Y: 5.9% K: 0.0%
RGB	R: 254 G: 204 B: 215
Hex sRGB	#FECCD7
Hex ProPhoto	#e4c7cd
HSL	H: 347.0° S: 20.0%% L: 100.0%%
PANTONE	PANTONE 9284 C (13080)
Delta E00	1.78 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow PB-1

Colour: RP-99 (Taiyo-Shikisai Chart)



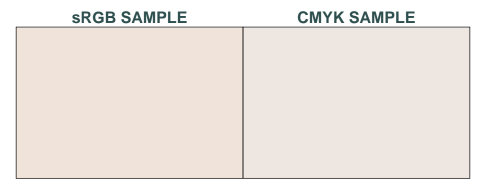
COLORIMETRIC INFORMATION

LAB	L*: 89.8 a*: 8.3 b*: 216
CMYK	C: 4.7% M: 15.7% Y: 11.0% K: 0.0%
RGB	R: 245 G: 220 B: 216
Hex sRGB	#F5DCD8
Hex ProPhoto	#e4d7d0
HSL	H: 8.0° S: 12.0%% L: 96.0%%
PANTONE	PANTONE 9260 C (13070)
Delta E00	1.49 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-40

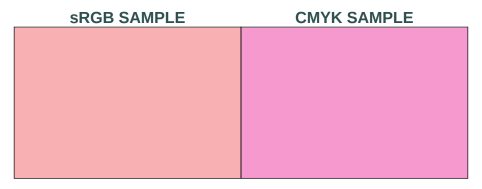
Colour: RP-100 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 91.4 a*: 3.1 b*: 218
CMYK	C: 6.7% M: 9.8% Y: 11.8% K: 0.0%
RGB	R: 240 G: 228 B: 218
Hex sRGB	#F0E4DA
Hex ProPhoto	#e4dfd3
HSL	H: 27.0° S: 9.0%% L: 94.0%%
PANTONE	PANTONE 9244 C (13067)
Delta E00	2.58 (CIE2000)

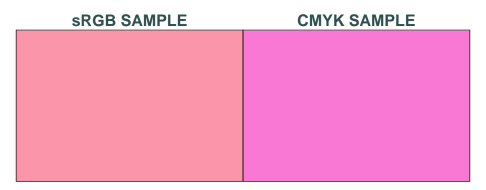
Colour: RR-0 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.8 a*: 27.3 b*: 179
CMYK	C: 3.9% M: 40.0% Y: 19.2% K: 0.0%
RGB	R: 248 G: 176 B: 179
Hex sRGB	#F8B0B3
Hex ProPhoto	#d1aaa5
HSL	H: 358.0° S: 29.0%% L: 97.0%%
PANTONE	PANTONE 176 C (10463)
Delta E00	2.85 (CIE2000)

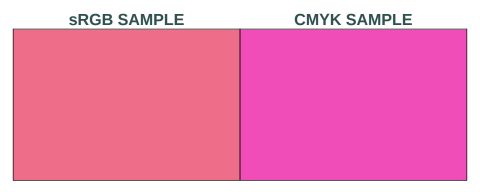
Colour: RR-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 73.4 a*: 40.4 b*: 170
CMYK	C: 2.4% M: 52.9% Y: 16.9% K: 0.0%
RGB	R: 251 G: 150 B: 170
Hex sRGB	#FB96AA
Hex ProPhoto	#cc939a
HSL	H: 348.0° S: 40.0%% L: 98.0%%
PANTONE	PANTONE 708 C (12274)
Delta E00	1.12 (CIE2000)

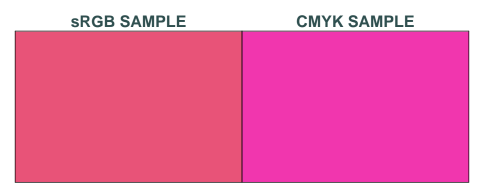
Colour: RR-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 62.9 a*: 52.4 b*: 137
CMYK	C: 4.3% M: 69.4% Y: 26.3% K: 1.2%
RGB	R: 238 G: 109 B: 137
Hex sRGB	#EE6D89
Hex ProPhoto	#b46f76
HSL	H: 347.0° S: 54.0%% L: 93.0%%
PANTONE	PANTONE 6053 C (12000)
Delta E00	2.95 (CIE2000)

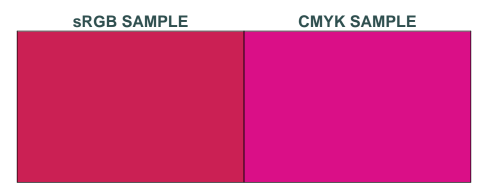
Colour: RR-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 57.4 a*: 60.6 b*: 120
CMYK	C: 3.5% M: 78.0% Y: 30.2% K: 2.0%
RGB	R: 232 G: 83 B: 120
Hex sRGB	#E85378
Hex ProPhoto	#aa5c64
HSL	H: 345.0° S: 64.0%% L: 91.0%%
PANTONE	PANTONE 1915 C (10494)
Delta E00	2.55 (CIE2000)

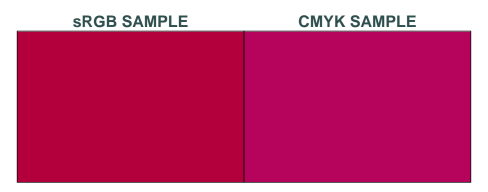
Colour: RR-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.5 a*: 65.8 b*: 84
CMYK	C: 3.5% M: 93.3% Y: 40.0% K: 11.4%
RGB	R: 203 G: 32 B: 84
Hex sRGB	#CB2054
Hex ProPhoto	#8b3c42
HSL	H: 342.0° S: 84.0%% L: 80.0%%
PANTONE	PANTONE Rubine Red C (13204)
Delta E00	2.34 (CIE2000)

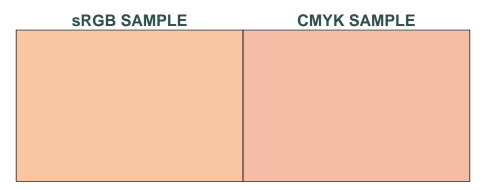
Colour: RR-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.2 a*: 63.2 b*: 60
CMYK	C: 5.5% M: 98.4% Y: 52.5% K: 24.3%
RGB	R: 179 G: 0 B: 60
Hex sRGB	#B3003C
Hex ProPhoto	#742d2f
HSL	H: 340.0° S: 100.0%% L: 70.0%%
PANTONE	PANTONE 1945 C (10500)
Delta E00	2.81 (CIE2000)

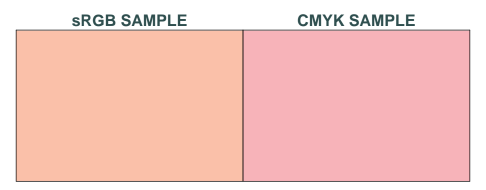
Colour: S-0 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 83.7 a*: 14.8 b*: 163
CMYK	C: 3.5% M: 25.5% Y: 34.5% K: 0.4%
RGB	R: 248 G: 198 B: 163
Hex sRGB	#F8C6A3
Hex ProPhoto	#d7bf9a
HSL	H: 25.0° S: 34.0%% L: 97.0%%
PANTONE	PANTONE 2437 C (10987)
Delta E00	1.86 (CIE2000)

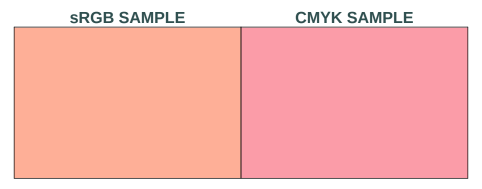
Colour: S-01 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 82.6 a*: 19.5 b*: 169
CMYK	C: 3.1% M: 29.8% Y: 27.5% K: 0.0%
RGB	R: 250 G: 192 B: 169
Hex sRGB	#FAC0A9
Hex ProPhoto	#d7ba9e
HSL	H: 17.0° S: 32.0%% L: 98.0%%
PANTONE	PANTONE 932 C (13090)
Delta E00	1.98 (CIE2000)

Colour: S-1 (Taiyo-Shikisai Chart)



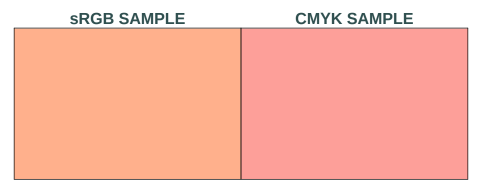
COLORIMETRIC INFORMATION

LAB	L*: 78.8 a*: 27.9 b*: 151
CMYK	C: 1.6% M: 38.4% Y: 34.1% K: 0.0%
RGB	R: 254 G: 175 B: 151
Hex sRGB	#FEAF97
Hex ProPhoto	#d3a98a
HSL	H: 14.0° S: 41.0%% L: 100.0%%
PANTONE	PANTONE 925 C (13068)
Delta E00	0.57 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-65

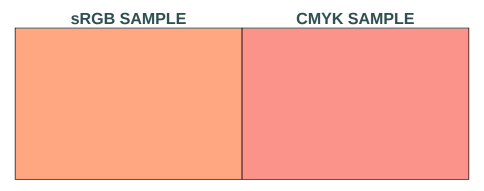
Colour: S-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.5 a*: 28.8 b*: 140
CMYK	C: 0.8% M: 37.6% Y: 40.0% K: 0.0%
RGB	R: 255 G: 176 B: 140
Hex sRGB	#FFB08C
Hex ProPhoto	#d6ab81
HSL	H: 19.0° S: 45.0%% L: 100.0%%
PANTONE	PANTONE 2022 C (10531)
Delta E00	2.70 (CIE2000)

Colour: S-3 (Taiyo-Shikisai Chart)



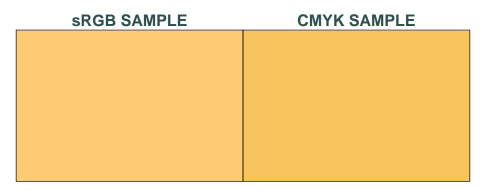
COLORIMETRIC INFORMATION

LAB	L*: 76.8 a*: 30.0 b*: 128
CMYK	C: 1.2% M: 42.0% Y: 45.5% K: 0.0%
RGB	R: 254 G: 167 B: 128
Hex sRGB	#FEA780
Hex ProPhoto	#cfa276
HSL	H: 19.0° S: 50.0%% L: 100.0%%
PANTONE	PANTONE 163 C (10444)
Delta E00	2.99 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-67

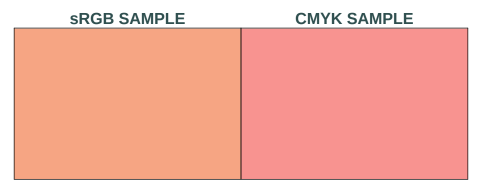
Colour: S-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 85.0 a*: 11.4 b*: 116
CMYK	C: 2.7% M: 22.7% Y: 62.7% K: 0.4%
RGB	R: 254 G: 203 B: 116
Hex sRGB	#FECB74
Hex ProPhoto	#d9c473
HSL	H: 38.0° S: 54.0%% L: 100.0%%
PANTONE	PANTONE 1355 C (10397)
Delta E00	1.78 (CIE2000)

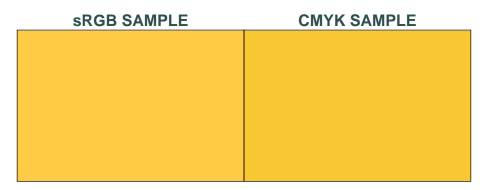
Colour: S-7 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 75.5 a*: 28.0 b*: 131
CMYK	C: 2.7% M: 42.0% Y: 43.5% K: 0.0%
RGB	R: 246 G: 165 B: 131
Hex sRGB	#F6A583
Hex ProPhoto	#c89f78
HSL	H: 18.0° S: 47.0%% L: 96.0%%
PANTONE	PANTONE 2022 C (10531)
Delta E00	2.08 (CIE2000)

Colour: S-8 (Taiyo-Shikisai Chart)



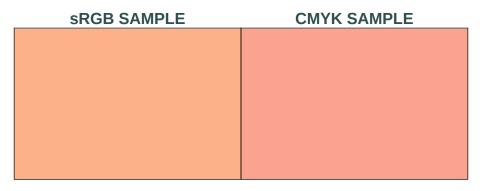
COLORIMETRIC INFORMATION

LAB	L*: 84.7 a*: 10.3 b*: 71
CMYK	C: 1.6% M: 21.2% Y: 80.4% K: 0.8%
RGB	R: 255 G: 203 B: 71
Hex sRGB	#FFCB47
Hex ProPhoto	#d7c456
HSL	H: 43.0° S: 72.0%% L: 100.0%%
PANTONE	PANTONE 1225 C (10378)
Delta E00	0.67 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-17

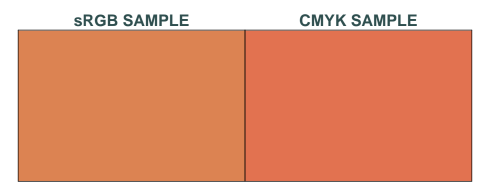
Colour: S-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.9 a*: 24.9 b*: 137
CMYK	C: 1.6% M: 36.5% Y: 43.5% K: 0.0%
RGB	R: 252 G: 177 B: 137
Hex sRGB	#FCB189
Hex ProPhoto	#d1ab7e
HSL	H: 21.0° S: 46.0%% L: 99.0%%
PANTONE	PANTONE 1555 C (10429)
Delta E00	2.07 (CIE2000)

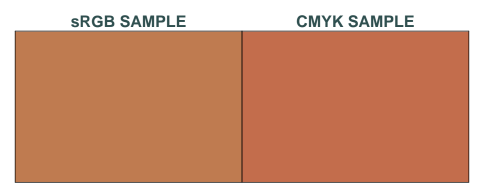
Colour: S-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 63.8 a*: 31.9 b*: 82
CMYK	C: 6.7% M: 52.9% Y: 67.1% K: 4.7%
RGB	R: 220 G: 131 B: 82
Hex sRGB	#DC8352
Hex ProPhoto	#a67b4b
HSL	H: 21.0° S: 63.0%% L: 86.0%%
PANTONE	PANTONE 7576 C (12474)
Delta E00	2.45 (CIE2000)

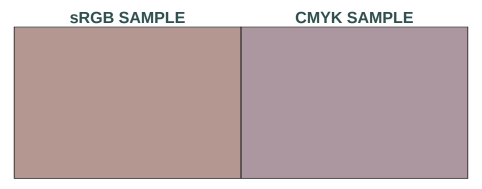
Colour: S-45 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.3 a*: 24.4 b*: 80
CMYK	C: 12.2% M: 50.6% Y: 65.5% K: 12.9%
RGB	R: 191 G: 123 B: 80
Hex sRGB	#BF7B50
Hex ProPhoto	#8f7047
HSL	H: 23.0° S: 58.0%% L: 75.0%%
PANTONE	PANTONE 7591 C (12489)
Delta E00	1.79 (CIE2000)

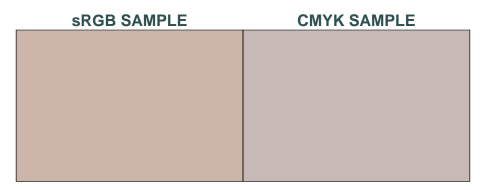
Colour: SB-0 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 64.9 a*: 9.6 b*: 144
CMYK	C: 24.3% M: 34.1% Y: 30.2% K: 10.6%
RGB	R: 179 G: 151 B: 144
Hex sRGB	#B39790
Hex ProPhoto	#95887f
HSL	H: 12.0° S: 20.0%% L: 70.0%%
PANTONE	PANTONE 10154 C (10056)
Delta E00	2.00 (CIE2000)

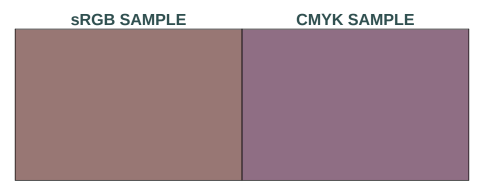
Colour: SB-01 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 75.7 a*: 6.5 b*: 169
CMYK	C: 18.0% M: 23.9% Y: 25.5% K: 4.3%
RGB	R: 204 G: 182 B: 169
Hex sRGB	#CCB6A9
Hex ProPhoto	#b3aa9b
HSL	H: 22.0° S: 17.0%% L: 80.0%%
PANTONE	PANTONE 4745 C (11744)
Delta E00	0.81 (CIE2000)

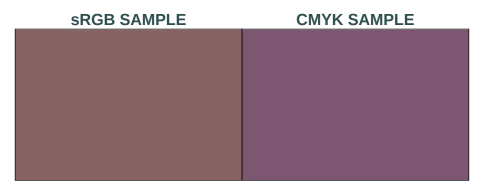
Colour: SB-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.2 a*: 13.2 b*: 116
CMYK	C: 29.8% M: 45.9% Y: 34.9% K: 20.0%
RGB	R: 152 G: 119 B: 116
Hex sRGB	#987774
Hex ProPhoto	#776762
HSL	H: 5.0° S: 24.0%% L: 60.0%%
PANTONE	PANTONE 10444 C (10347)
Delta E00	1.24 (CIE2000)

Colour: SB-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.0 a*: 15.3 b*: 99
CMYK	C: 32.2% M: 52.5% Y: 38.4% K: 27.5%
RGB	R: 136 G: 99 B: 99
Hex sRGB	#886363
Hex ProPhoto	#655551
HSL	H: 0.0° S: 27.0%% L: 53.0%%
PANTONE	PANTONE 7615 C (12513)
Delta E00	2.87 (CIE2000)

Colour: SB-60 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.4 a*: 14.6 b*: 77
CMYK	C: 40.4% M: 60.4% Y: 40.0% K: 43.1%
RGB	R: 104 G: 72 B: 77
Hex sRGB	#68484D
Hex ProPhoto	#493b3c
HSL	H: 351.0° S: 31.0%% L: 41.0%%
PANTONE	PANTONE 4097 C (11462)
Delta E00	2.77 (CIE2000)

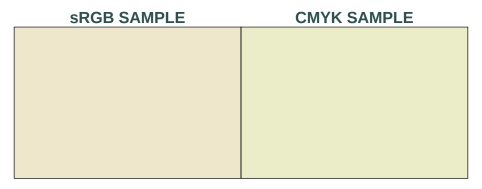
Colour: SB-80 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.0 a*: 10.5 b*: 58
CMYK	C: 48.2% M: 62.0% Y: 42.7% K: 55.7%
RGB	R: 78 G: 56 B: 58
Hex sRGB	#4E383A
Hex ProPhoto	#352c2c
HSL	H: 355.0° S: 28.0%% L: 31.0%%
PANTONE	PANTONE 4104 C (11470)
Delta E00	1.63 (CIE2000)

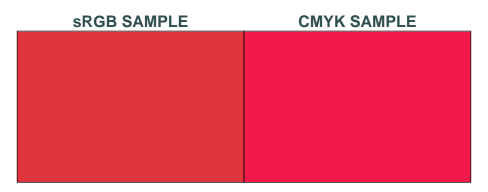
Colour: SF (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 91.7 a*: -0.1 b*: 204
CMYK	C: 8.2% M: 7.1% Y: 21.6% K: 0.0%
RGB	R: 239 G: 231 B: 204
Hex sRGB	#EFE7CC
Hex ProPhoto	#e2e1c6
HSL	H: 46.0° S: 15.0%% L: 94.0%%
PANTONE	PANTONE 9184 C (13043)
Delta E00	2.03 (CIE2000)

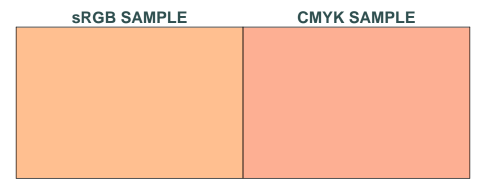
Colour: SF-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 51.1 a*: 65.5 b*: 61
CMYK	C: 2.0% M: 89.4% Y: 69.4% K: 3.1%
RGB	R: 224 G: 53 B: 61
Hex sRGB	#E0353D
Hex ProPhoto	#9c4934
HSL	H: 357.0° S: 76.0%% L: 88.0%%
PANTONE	PANTONE 1788 C (10472)
Delta E00	1.96 (CIE2000)

Colour: SM-1 (Taiyo-Shikisai Chart)



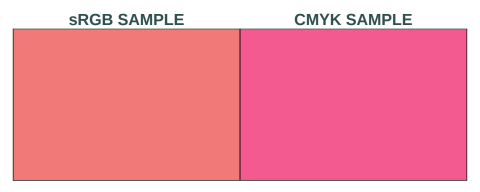
COLORIMETRIC INFORMATION

LAB	L*: 83.3 a*: 22.1 b*: 144
CMYK	C: 0.8% M: 31.4% Y: 42.0% K: 0.0%
RGB	R: 255 G: 191 B: 144
Hex sRGB	#FFBF90
Hex ProPhoto	#ddba88
HSL	H: 25.0° S: 44.0%% L: 100.0%%
PANTONE	PANTONE 1555 C (10429)
Delta E00	2.66 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-66

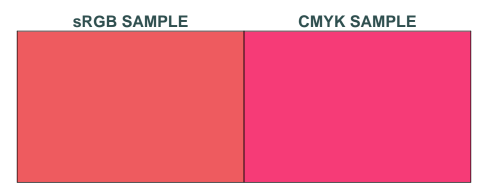
Colour: SY-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 65.3 a*: 46.9 b*: 120
CMYK	C: 3.9% M: 64.3% Y: 43.1% K: 0.8%
RGB	R: 241 G: 121 B: 120
Hex sRGB	#F17978
Hex ProPhoto	#b87869
HSL	H: 0.0° S: 50.0%% L: 95.0%%
PANTONE	PANTONE 2029 C (10538)
Delta E00	1.93 (CIE2000)

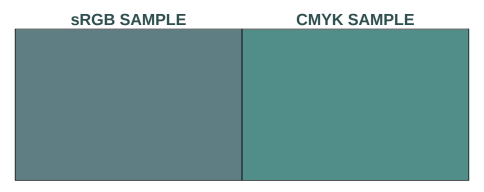
Colour: SY-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 59.2 a*: 57.8 b*: 95
CMYK	C: 2.7% M: 76.5% Y: 52.9% K: 0.8%
RGB	R: 238 G: 91 B: 95
Hex sRGB	#EE5B5F
Hex ProPhoto	#ae6250
HSL	H: 358.0° S: 62.0%% L: 93.0%%
PANTONE	PANTONE 178 C (10469)
Delta E00	3.09 (CIE2000)

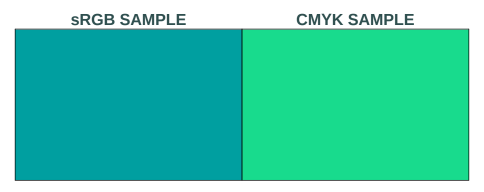
Colour: T-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.5 a*: -11.0 b*: 131
CMYK	C: 58.8% M: 27.8% Y: 30.2% K: 22.4%
RGB	R: 94 G: 126 B: 131
Hex sRGB	#5E7E83
Hex ProPhoto	#5c686f
HSL	H: 188.0° S: 28.0%% L: 51.0%%
PANTONE	PANTONE 4187 C (11561)
Delta E00	4.04 (CIE2000)

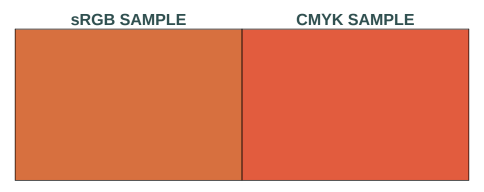
Colour: T-16 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.0 a*: -42.0 b*: 160
CMYK	C: 89.4% M: 4.3% Y: 38.0% K: 10.2%
RGB	R: 0 G: 159 B: 160
Hex sRGB	#009FA0
Hex ProPhoto	#55858d
HSL	H: 180.0° S: 100.0%% L: 63.0%%
PANTONE	PANTONE 3272 C (11198)
Delta E00	4.30 (CIE2000)

Colour: TB-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.9 a*: 38.6 b*: 63
CMYK	C: 5.9% M: 61.6% Y: 74.1% K: 5.5%
RGB	R: 215 G: 112 B: 63
Hex sRGB	#D7703F
Hex ProPhoto	#9d6b3c
HSL	H: 19.0° S: 71.0%% L: 84.0%%
PANTONE	PANTONE 7578 C (12476)
Delta E00	2.09 (CIE2000)

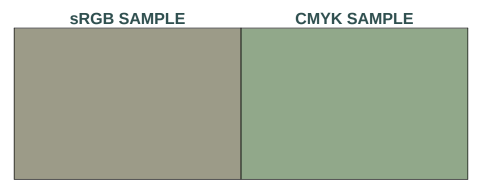
Colour: TB-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 42.5 a*: 27.5 b*: 56
CMYK	C: 19.2% M: 64.3% Y: 67.8% K: 29.8%
RGB	R: 149 G: 81 B: 56
Hex sRGB	#955138
Hex ProPhoto	#66482f
HSL	H: 16.0° S: 62.0%% L: 58.0%%
PANTONE	PANTONE 7587 C (12485)
Delta E00	2.06 (CIE2000)

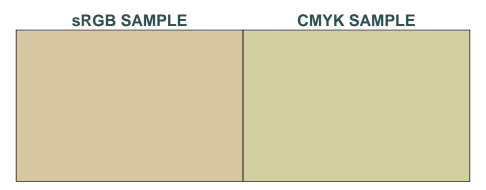
Colour: TD-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 63.7 a*: -2.1 b*: 136
CMYK	C: 34.5% M: 24.3% Y: 37.6% K: 12.9%
RGB	R: 156 G: 155 B: 136
Hex sRGB	#9C9B88
Hex ProPhoto	#878978
HSL	H: 57.0° S: 13.0%% L: 61.0%%
PANTONE	PANTONE 10334 C (10238)
Delta E00	0.78 (CIE2000)

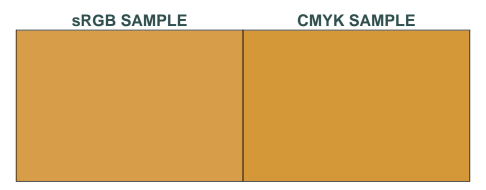
Colour: TM-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 80.9 a*: 1.3 b*: 162
CMYK	C: 14.9% M: 16.1% Y: 34.5% K: 3.1%
RGB	R: 215 G: 199 B: 162
Hex sRGB	#D7C7A2
Hex ProPhoto	#c0bc98
HSL	H: 42.0° S: 25.0%% L: 84.0%%
PANTONE	PANTONE 468 C (11731)
Delta E00	1.10 (CIE2000)

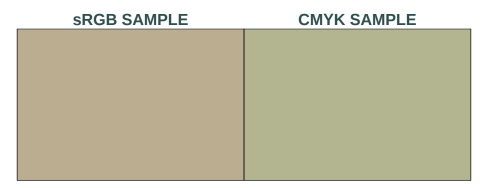
Colour: TPB-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.3 a*: 15.8 b*: 72
CMYK	C: 8.2% M: 34.5% Y: 75.3% K: 8.6%
RGB	R: 215 G: 157 B: 72
Hex sRGB	#D79D48
Hex ProPhoto	#a9924a
HSL	H: 36.0° S: 67.0%% L: 84.0%%
PANTONE	PANTONE 4025 C (11383)
Delta E00	1.94 (CIE2000)

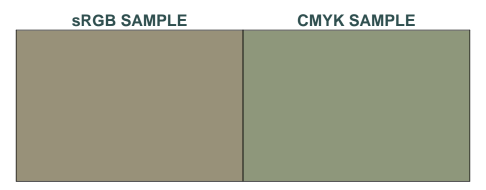
Colour: TT-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 71.3 a*: 1.9 b*: 143
CMYK	C: 23.1% M: 22.4% Y: 38.4% K: 8.2%
RGB	R: 187 G: 173 B: 143
Hex sRGB	#BBAD8F
Hex ProPhoto	#a29e82
HSL	H: 41.0° S: 24.0%% L: 73.0%%
PANTONE	PANTONE 4250 C (11631)
Delta E00	1.76 (CIE2000)

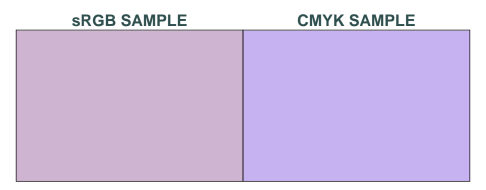
Colour: TT-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 60.2 a*: 0.0 b*: 121
CMYK	C: 32.9% M: 28.6% Y: 41.6% K: 16.9%
RGB	R: 152 G: 145 B: 121
Hex sRGB	#989179
Hex ProPhoto	#7f7e69
HSL	H: 46.0° S: 20.0%% L: 60.0%%
PANTONE	PANTONE 6205 C (12167)
Delta E00	1.38 (CIE2000)

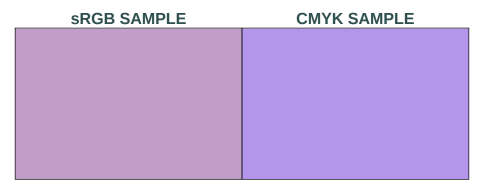
Colour: V-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.3 a*: 13.6 b*: 209
CMYK	C: 22.4% M: 30.6% Y: 5.5% K: 0.0%
RGB	R: 206 G: 180 B: 209
Hex sRGB	#CEB4D1
Hex ProPhoto	#baa9c3
HSL	H: 294.0° S: 14.0%% L: 82.0%%
PANTONE	PANTONE 7437 C (12335)
Delta E00	1.58 (CIE2000)

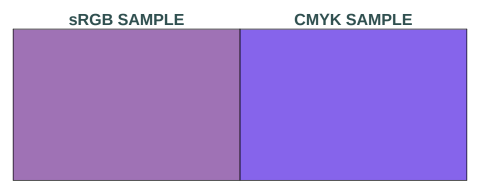
Colour: V-1A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.3 a*: 18.1 b*: 199
CMYK	C: 29.0% M: 40.8% Y: 6.7% K: 0.8%
RGB	R: 192 G: 158 B: 199
Hex sRGB	#C09EC7
Hex ProPhoto	#a892b5
HSL	H: 290.0° S: 21.0%% L: 78.0%%
PANTONE	PANTONE 522 C (11811)
Delta E00	2.02 (CIE2000)

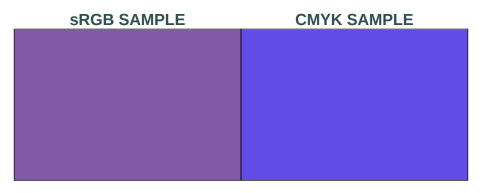
Colour: V-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.5 a*: 27.5 b*: 181
CMYK	C: 46.3% M: 59.6% Y: 5.9% K: 2.0%
RGB	R: 159 G: 114 B: 181
Hex sRGB	#9F72B5
Hex ProPhoto	#83669e
HSL	H: 280.0° S: 37.0%% L: 71.0%%
PANTONE	PANTONE 3593 C (11304)
Delta E00	2.22 (CIE2000)

Colour: V-3 (Taiyo-Shikisai Chart)



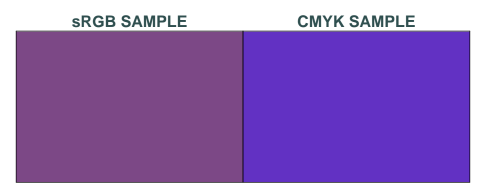
COLORIMETRIC INFORMATION

LAB	L*: 44.9 a*: 27.5 b*: 165
CMYK	C: 59.6% M: 68.6% Y: 5.9% K: 3.9%
RGB	R: 129 G: 90 B: 165
Hex sRGB	#815AA5
Hex ProPhoto	#694f8c
HSL	H: 271.0° S: 45.0%% L: 65.0%%
PANTONE	PANTONE 10216 C (10119)
Delta E00	3.13 (CIE2000)

NOTES

• Equivalent to Old STAC \rightarrow P-40

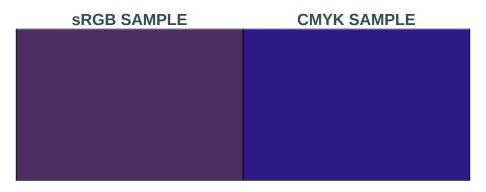
Colour: V-4 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.9 a*: 30.4 b*: 134
CMYK	C: 54.9% M: 77.3% Y: 10.6% K: 14.1%
RGB	R: 124 G: 72 B: 134
Hex sRGB	#7C4886
Hex ProPhoto	#5d406d
HSL	H: 290.0° S: 46.0%% L: 53.0%%
PANTONE	PANTONE 7662 C (12560)
Delta E00	1.76 (CIE2000)

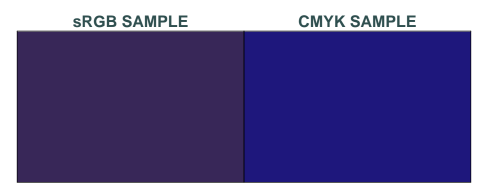
Colour: V-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 24.9 a*: 22.9 b*: 99
CMYK	C: 71.8% M: 84.3% Y: 16.9% K: 34.5%
RGB	R: 77 G: 46 B: 99
Hex sRGB	#4D2E63
Hex ProPhoto	#38274b
HSL	H: 275.0° S: 54.0%% L: 39.0%%
PANTONE	PANTONE 8803 C (12934)
Delta E00	1.21 (CIE2000)

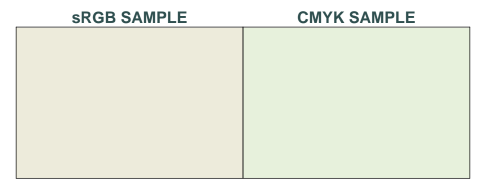
Colour: V-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 19.8 a*: 17.5 b*: 88
CMYK	C: 79.6% M: 84.7% Y: 17.3% K: 40.8%
RGB	R: 56 G: 39 B: 88
Hex sRGB	#382758
Hex ProPhoto	#2c2042
HSL	H: 261.0° S: 56.0%% L: 35.0%%
PANTONE	PANTONE 669 C (12235)
Delta E00	1.72 (CIE2000)

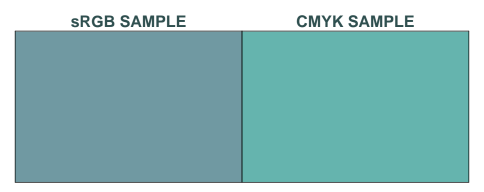
Colour: WHITE (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 92.9 a*: -1.5 b*: 219
CMYK	C: 9.4% M: 5.5% Y: 13.7% K: 0.0%
RGB	R: 237 G: 235 B: 219
Hex sRGB	#EDEBDB
Hex ProPhoto	#e5e6d6
HSL	H: 53.0° S: 8.0%% L: 93.0%%
PANTONE	PANTONE 9064 C (13005)
Delta E00	2.31 (CIE2000)

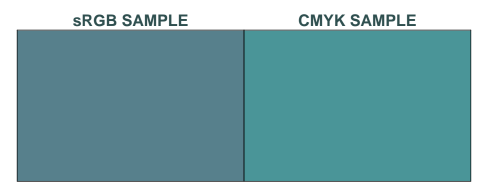
Colour: X-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 60.6 a*: -13.0 b*: 162
CMYK	C: 54.9% M: 20.0% Y: 22.4% K: 11.8%
RGB	R: 112 G: 153 B: 162
Hex sRGB	#7099A2
Hex ProPhoto	#74848f
HSL	H: 191.0° S: 31.0%% L: 64.0%%
PANTONE	PANTONE 2211 C (10739)
Delta E00	1.36 (CIE2000)

Colour: X-2 (Taiyo-Shikisai Chart)



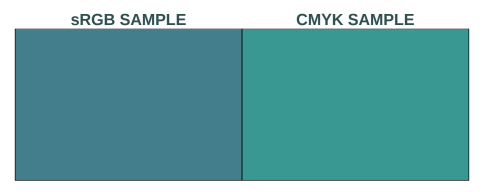
COLORIMETRIC INFORMATION

LAB	L*: 50.9 a*: -12.5 b*: 140
CMYK	C: 63.1% M: 26.3% Y: 24.7% K: 20.4%
RGB	R: 87 G: 128 B: 140
Hex sRGB	#57808C
Hex ProPhoto	#5c6a77
HSL	H: 194.0° S: 38.0%% L: 55.0%%
PANTONE	PANTONE 2179 C (10703)
Delta E00	2.76 (CIE2000)

NOTES

ullet Equivalent to TAIYO o X-2M

Colour: X-2m (Taiyo-Shikisai Chart)



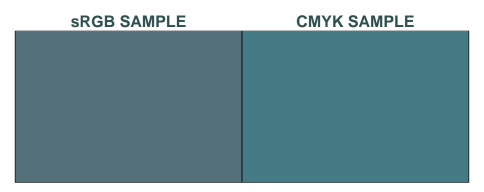
COLORIMETRIC INFORMATION

LAB	L*: 49.2 a*: -17.3 b*: 139
CMYK	C: 70.6% M: 22.7% Y: 25.5% K: 22.7%
RGB	R: 66 G: 126 B: 139
Hex sRGB	#427E8B
Hex ProPhoto	#546776
HSL	H: 191.0° S: 53.0%% L: 55.0%%
PANTONE	PANTONE 2212 C (10740)
Delta E00	2.92 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow X-2

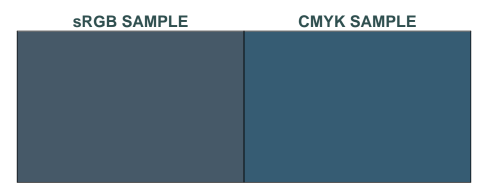
Colour: X-3 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 44.9 a*: -9.0 b*: 122
CMYK	C: 62.7% M: 33.7% Y: 28.2% K: 27.1%
RGB	R: 82 G: 111 B: 122
Hex sRGB	#526F7A
Hex ProPhoto	#505a65
HSL	H: 197.0° S: 33.0%% L: 48.0%%
PANTONE	PANTONE 6115 C (12068)
Delta E00	2.97 (CIE2000)

Colour: X-4 (Taiyo-Shikisai Chart)



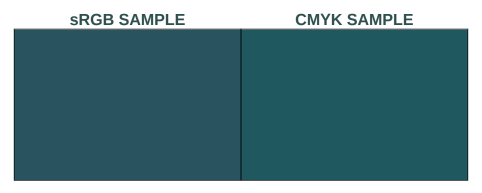
COLORIMETRIC INFORMATION

LAB	L*: 36.7 a*: -4.4 b*: 104
CMYK	C: 66.3% M: 43.5% Y: 29.0% K: 36.1%
RGB	R: 70 G: 89 B: 104
Hex sRGB	#465968
Hex ProPhoto	#414653
HSL	H: 206.0° S: 33.0%% L: 41.0%%
PANTONE	PANTONE 7545 C (12443)
Delta E00	1.64 (CIE2000)

NOTES

 \bullet Equivalent to TAIYO \rightarrow X-4M

Colour: X-4m (Taiyo-Shikisai Chart)



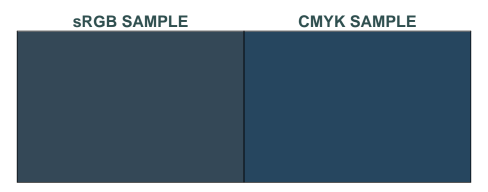
COLORIMETRIC INFORMATION

LAB	L*: 32.6 a*: -12.5 b*: 95
CMYK	C: 76.9% M: 36.5% Y: 31.4% K: 45.5%
RGB	R: 40 G: 83 B: 95
Hex sRGB	#28535F
Hex ProPhoto	#333f4b
HSL	H: 193.0° S: 58.0%% L: 37.0%%
PANTONE	PANTONE 2215 C (10743)
Delta E00	1.41 (CIE2000)

NOTES

 \bullet Equivalent to STAC \rightarrow X-4

Colour: X-5 (Taiyo-Shikisai Chart)



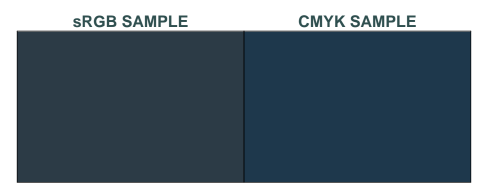
COLORIMETRIC INFORMATION

LAB	L*: 29.4 a*: -5.0 b*: 87
CMYK	C: 72.2% M: 48.2% Y: 30.2% K: 46.3%
RGB	R: 52 G: 72 B: 87
Hex sRGB	#344857
Hex ProPhoto	#323743
HSL	H: 206.0° S: 40.0%% L: 34.0%%
PANTONE	PANTONE 4161 C (11533)
Delta E00	2.98 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow O-5

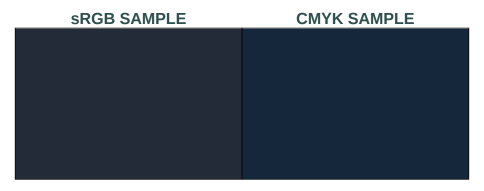
Colour: X-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.8 a*: -3.5 b*: 70
CMYK	C: 73.3% M: 50.6% Y: 33.3% K: 55.3%
RGB	R: 44 G: 59 B: 70
Hex sRGB	#2C3B46
Hex ProPhoto	#292c35
HSL	H: 205.0° S: 37.0%% L: 27.0%%
PANTONE	PANTONE 432 C (11682)
Delta E00	1.98 (CIE2000)

Colour: X-7 (Taiyo-Shikisai Chart)

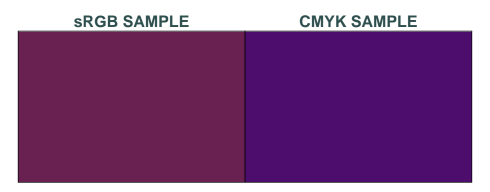


COLORIMETRIC INFORMATION

LAB	L*: 17.1 a*: -1.3 b*: 55
CMYK	C: 76.1% M: 56.5% Y: 34.1% K: 64.3%
RGB	R: 34 G: 43 B: 55
Hex sRGB	#222B37
Hex ProPhoto	#1f2028
HSL	H: 214.0° S: 38.0%% L: 22.0%%
PANTONE	PANTONE 4280 C (11664)
Delta E00	1.73 (CIE2000)

- ullet Equivalent to STAC ightarrow 9
- Equivalent to Old STAC \rightarrow 9

Colour: X-8 (Taiyo-Shikisai Chart)

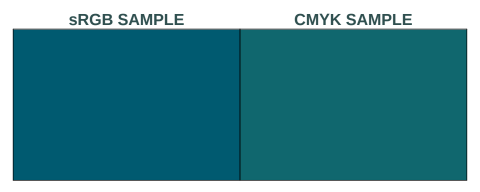


COLORIMETRIC INFORMATION

LAB	L*: 25.9 a*: 36.5 b*: 82
CMYK	C: 42.0% M: 90.2% Y: 18.8% K: 47.5%
RGB	R: 105 G: 33 B: 82
Hex sRGB	#692152
Hex ProPhoto	#43243d
HSL	H: 319.0° S: 69.0%% L: 41.0%%
PANTONE	PANTONE 7650 C (12548)
Delta E00	2.05 (CIE2000)

- \bullet Equivalent to STAC \rightarrow X-9
- Equivalent to TAIYO \rightarrow R-8

Colour: X-13 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.4 a*: -19.4 b*: 112
CMYK	C: 88.2% M: 25.9% Y: 20.8% K: 45.1%
RGB	R: 0 G: 90 B: 112
Hex sRGB	#005A70
Hex ProPhoto	#32445a
HSL	H: 192.0° S: 100.0%% L: 44.0%%
PANTONE	PANTONE 7470 C (12368)
Delta E00	0.97 (CIE2000)

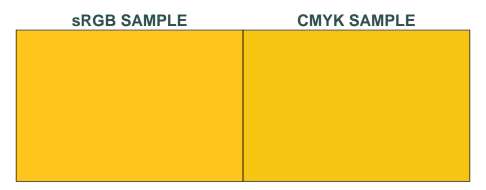
Colour: X-14 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.3 a*: 25.9 b*: 33
CMYK	C: 26.7% M: 80.8% Y: 67.5% K: 59.2%
RGB	R: 93 G: 37 B: 33
Hex sRGB	#5D2521
Hex ProPhoto	#39231a
HSL	H: 4.0° S: 65.0%% L: 36.0%%
PANTONE	PANTONE 483 C (11754)
Delta E00	3.58 (CIE2000)

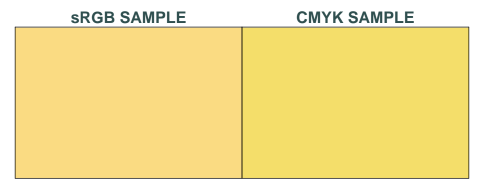
Colour: X-16 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 83.0 a*: 11.9 b*: 28
CMYK	C: 0.8% M: 21.2% Y: 91.8% K: 2.4%
RGB	R: 255 G: 197 B: 28
Hex sRGB	#FFC51C
Hex ProPhoto	#d3bd44
HSL	H: 45.0° S: 89.0%% L: 100.0%%
PANTONE	PANTONE 123 C (10379)
Delta E00	0.98 (CIE2000)

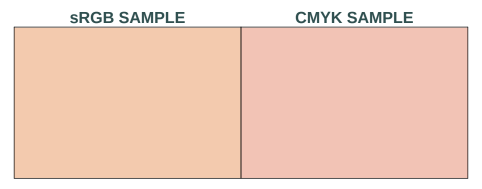
Colour: X-18 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 88.5 a*: 3.0 b*: 130
CMYK	C: 3.9% M: 12.5% Y: 58.0% K: 0.4%
RGB	R: 250 G: 219 B: 130
Hex sRGB	#FADB82
Hex ProPhoto	#dcd481
HSL	H: 45.0° S: 48.0%% L: 98.0%%
PANTONE	PANTONE 2005 C (10512)
Delta E00	1.47 (CIE2000)

Colour: X-19 (Taiyo-Shikisai Chart)



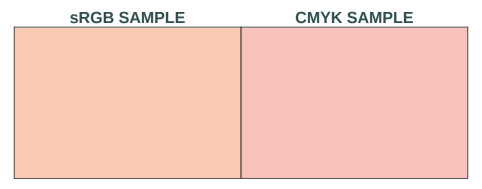
COLORIMETRIC INFORMATION

LAB	L*: 84.4 a*: 12.3 b*: 174
CMYK	C: 4.7% M: 23.1% Y: 28.6% K: 0.4%
RGB	R: 243 G: 202 B: 174
Hex sRGB	#F3CAAE
Hex ProPhoto	#d6c3a4
HSL	H: 24.0° S: 28.0%% L: 95.0%%
PANTONE	PANTONE 4030 C (11389)
Delta E00	1.03 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow 14

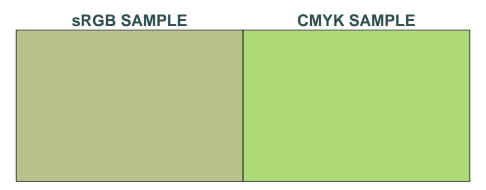
Colour: X-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 85.1 a*: 14.9 b*: 179
CMYK	C: 3.1% M: 23.9% Y: 26.3% K: 0.0%
RGB	R: 249 G: 202 B: 179
Hex sRGB	#F9CAB3
Hex ProPhoto	#dbc4a8
HSL	H: 20.0° S: 28.0%% L: 98.0%%
PANTONE	PANTONE 939 C (13118)
Delta E00	2.62 (CIE2000)

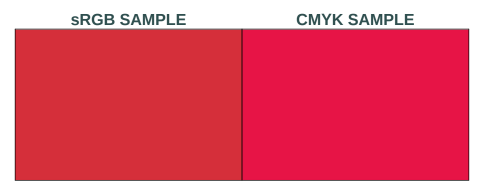
Colour: X-21 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 76.8 a*: -10.9 b*: 139
CMYK	C: 29.0% M: 10.2% Y: 51.0% K: 4.3%
RGB	R: 184 G: 195 B: 139
Hex sRGB	#B8C38B
Hex ProPhoto	#a7b381
HSL	H: 72.0° S: 29.0%% L: 76.0%%
PANTONE	PANTONE 7493 C (12391)
Delta E00	1.75 (CIE2000)

Colour: X-27 (Taiyo-Shikisai Chart)



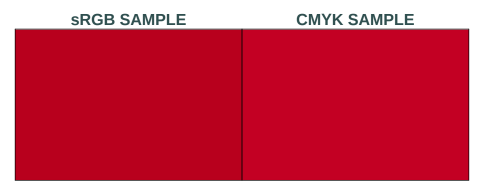
COLORIMETRIC INFORMATION

LAB	L*: 48.4 a*: 63.9 b*: 58
CMYK	C: 2.7% M: 91.4% Y: 70.2% K: 6.7%
RGB	R: 213 G: 47 B: 58
Hex sRGB	#D52F3A
Hex ProPhoto	#924431
HSL	H: 356.0° S: 78.0%% L: 84.0%%
PANTONE	PANTONE 1795 C (10474)
Delta E00	1.99 (CIE2000)

NOTES

 \bullet Equivalent to Old STAC \rightarrow R-40

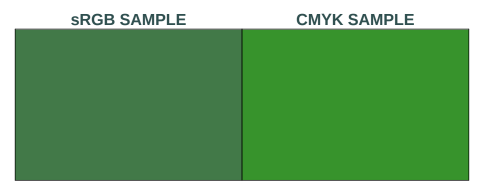
Colour: X-28 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 38.7 a*: 64.5 b*: 29
CMYK	C: 3.9% M: 100.0% Y: 82.7% K: 20.4%
RGB	R: 184 G: 0 B: 29
Hex sRGB	#B8001D
Hex ProPhoto	#772d1c
HSL	H: 351.0° S: 100.0%% L: 72.0%%
PANTONE	PANTONE 3517 C (11249)
Delta E00	3.19 (CIE2000)

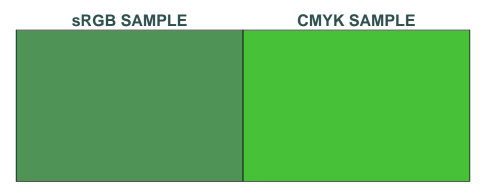
Colour: X-29 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.0 a*: -27.4 b*: 72
CMYK	C: 69.0% M: 16.9% Y: 74.9% K: 30.2%
RGB	R: 66 G: 121 B: 72
Hex sRGB	#427948
Hex ProPhoto	#47603f
HSL	H: 127.0° S: 45.0%% L: 47.0%%
PANTONE	PANTONE 6182 C (12142)
Delta E00	2.48 (CIE2000)

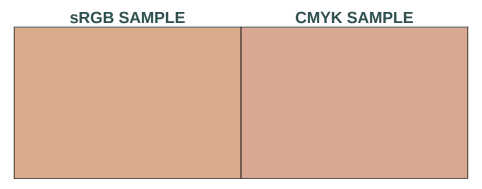
Colour: X-30 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 55.3 a*: -32.3 b*: 87
CMYK	C: 67.1% M: 10.6% Y: 74.1% K: 15.3%
RGB	R: 80 G: 147 B: 87
Hex sRGB	#509357
Hex ProPhoto	#597a4e
HSL	H: 126.0° S: 46.0%% L: 58.0%%
PANTONE	PANTONE 6172 C (12131)
Delta E00	0.85 (CIE2000)

Colour: X-31 (Taiyo-Shikisai Chart)



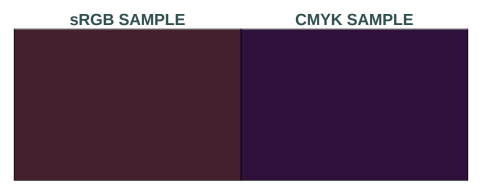
COLORIMETRIC INFORMATION

LAB	L*: 73.9 a*: 13.5 b*: 141
CMYK	C: 11.8% M: 31.4% Y: 40.4% K: 3.9%
RGB	R: 216 G: 172 B: 141
Hex sRGB	#D8AC8D
Hex ProPhoto	#b5a180
HSL	H: 25.0° S: 35.0%% L: 85.0%%
PANTONE	PANTONE 4665 C (11728)
Delta E00	2.85 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow BC-10

Colour: X-33 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 17.9 a*: 19.0 b*: 46
CMYK	C: 47.8% M: 82.4% Y: 35.7% K: 63.9%
RGB	R: 68 G: 32 B: 46
Hex sRGB	#44202E
Hex ProPhoto	#2a1c22
HSL	H: 337.0° S: 53.0%% L: 27.0%%
PANTONE	PANTONE 7645 C (12543)
Delta E00	3.58 (CIE2000)

Colour: X-37 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 24.6 a*: 17.5 b*: 48
CMYK	C: 38.0% M: 70.2% Y: 49.0% K: 58.4%
RGB	R: 85 G: 48 B: 48
Hex sRGB	#553030
Hex ProPhoto	#362825
HSL	H: 0.0° S: 44.0%% L: 33.0%%
PANTONE	PANTONE 7631 C (12529)
Delta E00	1.61 (CIE2000)

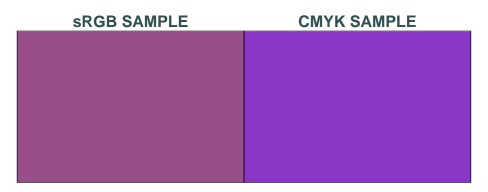
Colour: X-38 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 21.6 a*: 7.7 b*: 48
CMYK	C: 52.2% M: 61.2% Y: 44.7% K: 62.7%
RGB	R: 64 G: 48 B: 48
Hex sRGB	#403030
Hex ProPhoto	#2b2524
HSL	H: 0.0° S: 25.0%% L: 25.0%%
PANTONE	PANTONE Black 5 C (13177)
Delta E00	1.78 (CIE2000)

Colour: XR-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 44.4 a*: 37.0 b*: 137
CMYK	C: 38.0% M: 75.7% Y: 10.6% K: 12.5%
RGB	R: 152 G: 79 B: 137
Hex sRGB	#984F89
Hex ProPhoto	#704971
HSL	H: 312.0° S: 48.0%% L: 60.0%%
PANTONE	PANTONE 10200 C (10103)
Delta E00	0.81 (CIE2000)

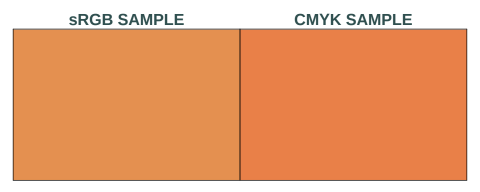
Colour: XR-35 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 29.1 a*: 8.1 b*: 64
CMYK	C: 47.5% M: 56.9% Y: 43.5% K: 52.5%
RGB	R: 82 G: 64 B: 64
Hex sRGB	#524040
Hex ProPhoto	#3a3331
HSL	H: 0.0° S: 22.0%% L: 32.0%%
PANTONE	PANTONE 438 C (11688)
Delta E00	1.96 (CIE2000)

Colour: Y-3 (Taiyo-Shikisai Chart)

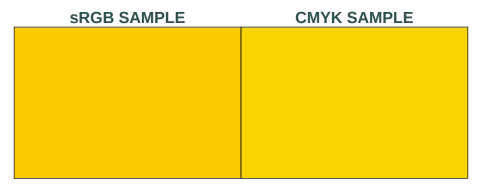


COLORIMETRIC INFORMATION

LAB	L*: 67.8 a*: 28.6 b*: 80
CMYK	C: 5.5% M: 47.8% Y: 70.6% K: 3.1%
RGB	R: 228 G: 144 B: 80
Hex sRGB	#E49050
Hex ProPhoto	#b0884d
HSL	H: 26.0° S: 65.0%% L: 89.0%%
PANTONE	PANTONE 2431 C (10981)
Delta E00	1.69 (CIE2000)

- Equivalent to TAIYO \rightarrow Y-90
- Equivalent to Old STAC \rightarrow F-1

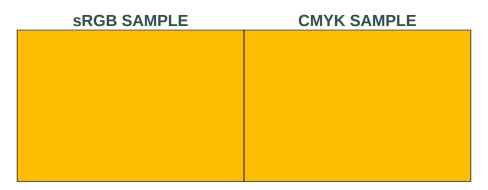
Colour: Y-3A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 83.8 a*: 5.4 b*: 0
CMYK	C: 0.8% M: 14.9% Y: 99.2% K: 2.0%
RGB	R: 249 G: 203 B: 0
Hex sRGB	#F9CB00
Hex ProPhoto	#d0c22f
HSL	H: 49.0° S: 100.0%% L: 98.0%%
PANTONE	PANTONE 109 C (10362)
Delta E00	3.14 (CIE2000)

Colour: Y-4 (Taiyo-Shikisai Chart)



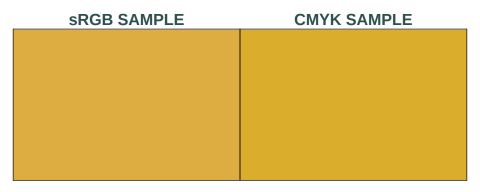
COLORIMETRIC INFORMATION

LAB	L*: 80.9 a*: 14.2 b*: 0
CMYK	C: 0.0% M: 24.3% Y: 98.4% K: 0.8%
RGB	R: 254 G: 189 B: 0
Hex sRGB	#FEBD00
Hex ProPhoto	#cfb529
HSL	H: 45.0° S: 100.0%% L: 100.0%%
PANTONE	PANTONE 7548 C (12446)
Delta E00	3.79 (CIE2000)

NOTES

• Equivalent to TAIYO \rightarrow F-1

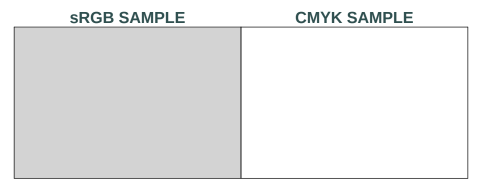
Colour: Y-5A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 73.9 a*: 10.8 b*: 65
CMYK	C: 6.3% M: 25.9% Y: 80.4% K: 8.2%
RGB	R: 222 G: 173 B: 65
Hex sRGB	#DEAD41
Hex ProPhoto	#b4a14a
HSL	H: 41.0° S: 71.0%% L: 87.0%%
PANTONE	PANTONE 6004 C (11946)
Delta E00	1.37 (CIE2000)

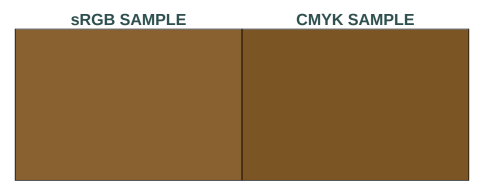
Colour: Y-6 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: N/A a*: N/A b*: N/A
CMYK	N/A
RGB	R: N/A G: N/A B: N/A
Hex sRGB	N/A
Hex ProPhoto	N/A
HSL	H: N/A S: N/A% L: N/A%
PANTONE	N/A (N/A)
Delta E00	N/A (CIE2000)

Colour: Y-7 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 44.5 a*: 13.3 b*: 47
CMYK	C: 23.5% M: 47.8% Y: 76.9% K: 36.1%
RGB	R: 137 G: 96 B: 47
Hex sRGB	#89602F
Hex ProPhoto	#61512c
HSL	H: 33.0° S: 66.0%% L: 54.0%%
PANTONE	PANTONE 6012 C (11955)
Delta E00	1.23 (CIE2000)

Colour: Y-8 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 43.1 a*: 24.4 b*: 50
CMYK	C: 19.2% M: 60.8% Y: 72.9% K: 31.4%
RGB	R: 148 G: 85 B: 50
Hex sRGB	#945532
Hex ProPhoto	#654a2d
HSL	H: 21.0° S: 66.0%% L: 58.0%%
PANTONE	PANTONE 7516 C (12414)
Delta E00	2.00 (CIE2000)

Colour: Y-9 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.2 a*: 0.3 b*: 43
CMYK	C: 53.7% M: 47.8% Y: 54.1% K: 63.9%
RGB	R: 59 G: 55 B: 43
Hex sRGB	#3B372B
Hex ProPhoto	#2a2a21
HSL	H: 45.0° S: 27.0%% L: 23.0%%
PANTONE	PANTONE 8623 C (12873)
Delta E00	3.43 (CIE2000)

Colour: Y-10 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 25.6 a*: 2.1 b*: 51
CMYK	C: 52.2% M: 50.2% Y: 49.8% K: 59.6%
RGB	R: 67 G: 59 B: 51
Hex sRGB	#433B33
Hex ProPhoto	#302e27
HSL	H: 30.0° S: 24.0%% L: 26.0%%
PANTONE	PANTONE 8623 C (12873)
Delta E00	0.65 (CIE2000)

Colour: Y-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.1 a*: 5.2 b*: 53
CMYK	C: 43.9% M: 50.2% Y: 54.9% K: 54.9%
RGB	R: 83 G: 68 B: 53
Hex sRGB	#534435
Hex ProPhoto	#3a352a
HSL	H: 30.0° S: 36.0%% L: 33.0%%
PANTONE	PANTONE 8622 C (12872)
Delta E00	1.80 (CIE2000)

Colour: Y-28 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 28.6 a*: 0.8 b*: 63
CMYK	C: 55.7% M: 47.5% Y: 44.3% K: 54.1%
RGB	R: 70 G: 67 B: 63
Hex sRGB	#46433F
Hex ProPhoto	#343431
HSL	H: 34.0° S: 10.0%% L: 27.0%%
PANTONE	PANTONE 8625 C (12875)
Delta E00	1.24 (CIE2000)

Colour: Y-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 42.0 a*: 8.8 b*: 64
CMYK	C: 31.8% M: 45.5% Y: 62.4% K: 39.2%
RGB	R: 121 G: 93 B: 64
Hex sRGB	#795D40
Hex ProPhoto	#574d36
HSL	H: 31.0° S: 47.0%% L: 47.0%%
PANTONE	PANTONE 8620 C (12870)
Delta E00	1.84 (CIE2000)

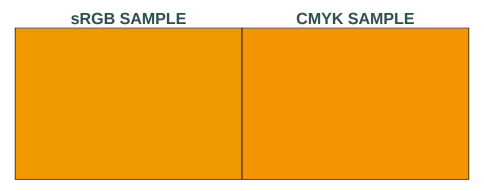
Colour: Y-47 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.4 a*: -1.3 b*: 70
CMYK	C: 52.2% M: 42.0% Y: 47.5% K: 48.2%
RGB	R: 82 G: 81 B: 70
Hex sRGB	#525146
Hex ProPhoto	#3f4037
HSL	H: 55.0° S: 15.0%% L: 32.0%%
PANTONE	PANTONE 418 C (11553)
Delta E00	1.87 (CIE2000)

Colour: Y-50 (Taiyo-Shikisai Chart)

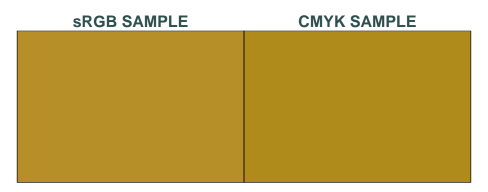


COLORIMETRIC INFORMATION

LAB	L*: 71.4 a*: 26.7 b*: 0
CMYK	C: 0.8% M: 39.6% Y: 100.0% K: 3.5%
RGB	R: 241 G: 154 B: 0
Hex sRGB	#F19A00
Hex ProPhoto	#bb9329
HSL	H: 38.0° S: 100.0%% L: 95.0%%
PANTONE	PANTONE 137 C (10400)
Delta E00	3.20 (CIE2000)

- \bullet Equivalent to STAC \rightarrow Y-5
- Equivalent to Old STAC \rightarrow E-2

Colour: Y-60 (Taiyo-Shikisai Chart)



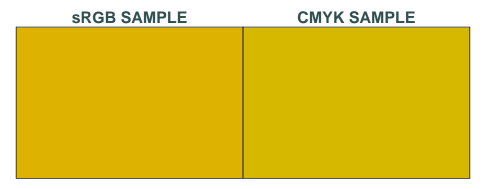
COLORIMETRIC INFORMATION

LAB	L*: 62.0 a*: 8.5 b*: 40
CMYK	C: 10.6% M: 28.6% Y: 85.9% K: 23.1%
RGB	R: 183 G: 143 B: 40
Hex sRGB	#B78F28
Hex ProPhoto	#8d8035
HSL	H: 43.0° S: 78.0%% L: 72.0%%
PANTONE	PANTONE 7556 C (12454)
Delta E00	1.28 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-62

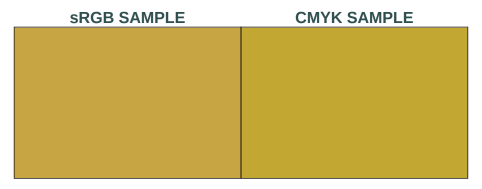
Colour: Y-70 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 74.7 a*: 5.8 b*: 0
CMYK	C: 2.0% M: 16.1% Y: 100.0% K: 13.7%
RGB	R: 221 G: 178 B: 0
Hex sRGB	#DDB200
Hex ProPhoto	#b2a62c
HSL	H: 48.0° S: 100.0%% L: 87.0%%
PANTONE	PANTONE 110 C (10363)
Delta E00	3.52 (CIE2000)

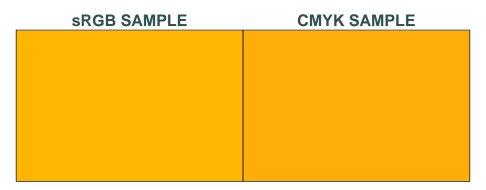
Colour: Y-80 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.6 a*: 5.7 b*: 67
CMYK	C: 11.4% M: 23.1% Y: 76.9% K: 14.1%
RGB	R: 200 G: 165 B: 67
Hex sRGB	#C8A543
Hex ProPhoto	#a19648
HSL	H: 44.0° S: 67.0%% L: 78.0%%
PANTONE	PANTONE 7407 C (12305)
Delta E00	3.28 (CIE2000)

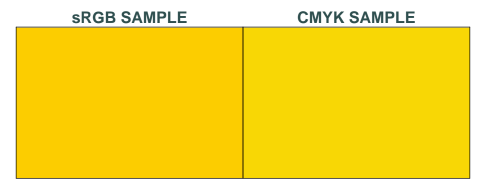
Colour: Y-85 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.9 a*: 21.1 b*: 0
CMYK	C: 0.0% M: 31.8% Y: 96.1% K: 0.4%
RGB	R: 255 G: 182 B: 0
Hex sRGB	#FFB600
Hex ProPhoto	#d2af35
HSL	H: 43.0° S: 100.0%% L: 100.0%%
PANTONE	PANTONE 7549 C (12447)
Delta E00	1.50 (CIE2000)

Colour: Y-90 (Taiyo-Shikisai Chart)

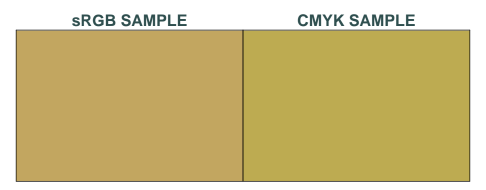


COLORIMETRIC INFORMATION

LAB	L*: 84.7 a*: 5.9 b*: 0
CMYK	C: 0.8% M: 13.7% Y: 97.6% K: 2.0%
RGB	R: 252 G: 205 B: 0
Hex sRGB	#FCCD00
Hex ProPhoto	#d3c53a
HSL	H: 49.0° S: 100.0%% L: 99.0%%
PANTONE	PANTONE 109 C (10362)
Delta E00	1.59 (CIE2000)

- \bullet Equivalent to STAC \rightarrow Y-3
- Equivalent to Old STAC \rightarrow F-1

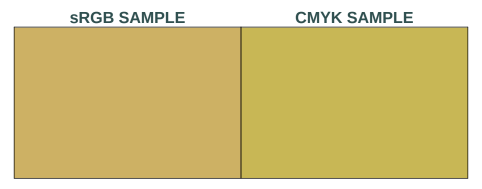
Colour: Y-91 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.6 a*: 4.1 b*: 96
CMYK	C: 15.7% M: 23.9% Y: 63.9% K: 11.8%
RGB	R: 194 G: 166 B: 96
Hex sRGB	#C2A660
Hex ProPhoto	#a0975b
HSL	H: 43.0° S: 51.0%% L: 76.0%%
PANTONE	PANTONE 7407 C (12305)
Delta E00	3.15 (CIE2000)

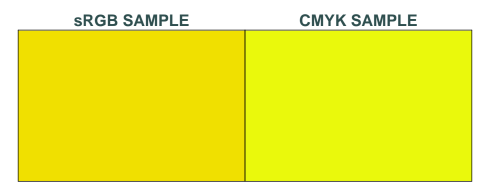
Colour: Y-92 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 73.4 a*: 3.2 b*: 100
CMYK	C: 13.7% M: 20.8% Y: 63.1% K: 9.0%
RGB	R: 205 G: 177 B: 100
Hex sRGB	#CDB164
Hex ProPhoto	#aba360
HSL	H: 44.0° S: 51.0%% L: 80.0%%
PANTONE	PANTONE 4023 C (11381)
Delta E00	1.36 (CIE2000)

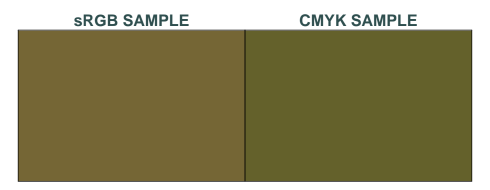
Colour: Y-95 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 88.4 a*: -7.9 b*: 0
CMYK	C: 7.5% M: 1.6% Y: 94.9% K: 0.8%
RGB	R: 240 G: 224 B: 0
Hex sRGB	#F0E000
Hex ProPhoto	#d2d747
HSL	H: 56.0° S: 100.0%% L: 94.0%%
PANTONE	PANTONE 3955 C (11347)
Delta E00	0.56 (CIE2000)

Colour: Y-136 (Taiyo-Shikisai Chart)

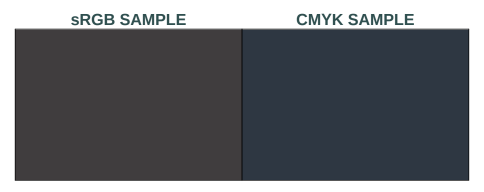


COLORIMETRIC INFORMATION

LAB	L*: 43.7 a*: 1.5 b*: 53
CMYK	C: 33.3% M: 35.7% Y: 71.4% K: 40.8%
RGB	R: 117 G: 102 B: 53
Hex sRGB	#756635
Hex ProPhoto	#575330
HSL	H: 46.0° S: 55.0%% L: 46.0%%
PANTONE	PANTONE 10345 C (10249)
Delta E00	1.44 (CIE2000)

- \bullet Equivalent to STAC \rightarrow E-4
- \bullet Equivalent to Old STAC \rightarrow E-6

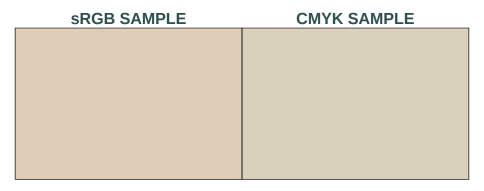
Colour: YNR-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.0 a*: 1.5 b*: 62
CMYK	C: 58.8% M: 51.0% Y: 41.2% K: 55.7%
RGB	R: 64 G: 61 B: 62
Hex sRGB	#403D3E
Hex ProPhoto	#302f2f
HSL	H: 340.0° S: 5.0%% L: 25.0%%
PANTONE	PANTONE 4287 C (11671)
Delta E00	1.68 (CIE2000)

Colour: YR-0 (Taiyo-Shikisai Chart)



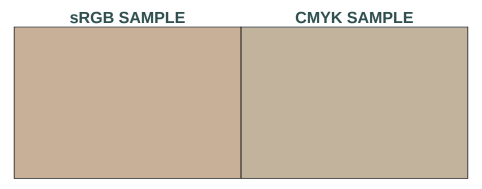
COLORIMETRIC INFORMATION

LAB	L*: 83.5 a*: 3.6 b*: 183
CMYK	C: 12.9% M: 16.5% Y: 25.1% K: 1.6%
RGB	R: 223 G: 205 B: 183
Hex sRGB	#DFCDB7
Hex ProPhoto	#cac4ac
HSL	H: 33.0° S: 18.0%% L: 87.0%%
PANTONE	PANTONE 9203 C (13051)
Delta E00	2.80 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-26

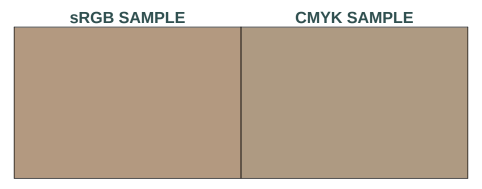
Colour: YR-1 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 73.3 a*: 5.7 b*: 151
CMYK	C: 19.2% M: 24.7% Y: 34.5% K: 6.3%
RGB	R: 199 G: 176 B: 151
Hex sRGB	#C7B097
Hex ProPhoto	#aba28a
HSL	H: 31.0° S: 24.0%% L: 78.0%%
PANTONE	PANTONE 480 C (11751)
Delta E00	2.42 (CIE2000)

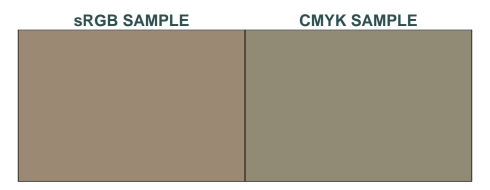
Colour: YR-2 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 65.1 a*: 7.1 b*: 128
CMYK	C: 22.4% M: 31.4% Y: 42.0% K: 11.8%
RGB	R: 179 G: 153 B: 128
Hex sRGB	#B39980
Hex ProPhoto	#948971
HSL	H: 29.0° S: 28.0%% L: 70.0%%
PANTONE	PANTONE 2312 C (10850)
Delta E00	0.74 (CIE2000)

Colour: YR-3A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.4 a*: 4.2 b*: 115
CMYK	C: 30.2% M: 33.3% Y: 43.5% K: 18.4%
RGB	R: 155 G: 137 B: 115
Hex sRGB	#9B8973
Hex ProPhoto	#7e7864
HSL	H: 33.0° S: 26.0%% L: 61.0%%
PANTONE	PANTONE 4270 C (11653)
Delta E00	1.91 (CIE2000)

Colour: YR-5 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 28.1 a*: 8.5 b*: 49
CMYK	C: 41.6% M: 54.9% Y: 56.1% K: 57.3%
RGB	R: 83 G: 61 B: 49
Hex sRGB	#533D31
Hex ProPhoto	#383127
HSL	H: 21.0° S: 41.0%% L: 33.0%%
PANTONE	PANTONE 476 C (11747)
Delta E00	2.69 (CIE2000)

- ullet Equivalent to TAIYO o YR-25M
- \bullet Equivalent to Old STAC \rightarrow YR-21

Colour: YR-5m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 21.1 a*: 3.3 b*: 47
CMYK	C: 56.5% M: 55.7% Y: 46.7% K: 64.3%
RGB	R: 57 G: 49 B: 47
Hex sRGB	#39312F
Hex ProPhoto	#282524
HSL	H: 12.0° S: 18.0%% L: 22.0%%
PANTONE	PANTONE 412 C (11487)
Delta E00	0.50 (CIE2000)

Colour: YR-10m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.5 a*: 5.4 b*: 53
CMYK	C: 48.6% M: 53.3% Y: 49.4% K: 58.4%
RGB	R: 73 G: 60 B: 53
Hex sRGB	#493C35
Hex ProPhoto	#332e29
HSL	H: 21.0° S: 27.0%% L: 29.0%%
PANTONE	PANTONE 2479 C (11033)
Delta E00	3.08 (CIE2000)

Colour: YR-15 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.9 a*: 15.3 b*: 57
CMYK	C: 29.8% M: 56.9% Y: 62.4% K: 42.7%
RGB	R: 116 G: 77 B: 57
Hex sRGB	#744D39
Hex ProPhoto	#50402e
HSL	H: 20.0° S: 51.0%% L: 45.0%%
PANTONE	PANTONE 7588 C (12486)
Delta E00	2.21 (CIE2000)

Colour: YR-15m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 22.2 a*: 5.6 b*: 41
CMYK	C: 48.2% M: 55.7% Y: 54.5% K: 65.1%
RGB	R: 64 G: 50 B: 41
Hex sRGB	#403229
Hex ProPhoto	#2b2720
HSL	H: 23.0° S: 36.0%% L: 25.0%%
PANTONE	PANTONE 2479 C (11033)
Delta E00	3.10 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-11

Colour: YR-20 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.9 a*: 13.0 b*: 51
CMYK	C: 35.3% M: 58.8% Y: 58.8% K: 52.2%
RGB	R: 97 G: 65 B: 51
Hex sRGB	#614133
Hex ProPhoto	#413529
HSL	H: 18.0° S: 47.0%% L: 38.0%%
PANTONE	PANTONE 7596 C (12494)
Delta E00	1.66 (CIE2000)

Colour: YR-20m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 32.5 a*: 9.6 b*: 61
CMYK	C: 40.0% M: 54.1% Y: 51.8% K: 50.2%
RGB	R: 95 G: 71 B: 61
Hex sRGB	#5F473D
Hex ProPhoto	#423930
HSL	H: 18.0° S: 36.0%% L: 37.0%%
PANTONE	PANTONE 10381 C (10285)
Delta E00	3.12 (CIE2000)

Colour: YR-25m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 29.0 a*: 8.2 b*: 52
CMYK	C: 42.0% M: 54.9% Y: 53.7% K: 55.7%
RGB	R: 85 G: 64 B: 52
Hex sRGB	#554034
Hex ProPhoto	#3a3229
HSL	H: 22.0° S: 39.0%% L: 33.0%%
PANTONE	PANTONE 7589 C (12487)
Delta E00	2.92 (CIE2000)

- Equivalent to STAC \rightarrow YR-5
- ullet Equivalent to Old STAC ightarrow YR-21

Colour: YR-28 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 29.4 a*: 3.7 b*: 64
CMYK	C: 51.4% M: 50.6% Y: 44.7% K: 53.3%
RGB	R: 77 G: 67 B: 64
Hex sRGB	#4D4340
Hex ProPhoto	#383432
HSL	H: 14.0° S: 17.0%% L: 30.0%%
PANTONE	PANTONE 4273 C (11656)
Delta E00	1.90 (CIE2000)

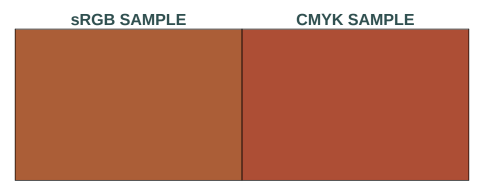
Colour: YR-30 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.7 a*: 38.2 b*: 53
CMYK	C: 12.2% M: 71.8% Y: 73.7% K: 20.4%
RGB	R: 173 G: 79 B: 53
Hex sRGB	#AD4F35
Hex ProPhoto	#764b2f
HSL	H: 13.0° S: 69.0%% L: 68.0%%
PANTONE	PANTONE 8925 C (12972)
Delta E00	1.65 (CIE2000)

Colour: YR-40 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 48.7 a*: 29.9 b*: 55
CMYK	C: 14.1% M: 61.2% Y: 73.7% K: 20.8%
RGB	R: 171 G: 94 B: 55
Hex sRGB	#AB5E37
Hex ProPhoto	#785532
HSL	H: 20.0° S: 68.0%% L: 67.0%%
PANTONE	PANTONE 7585 C (12483)
Delta E00	0.56 (CIE2000)

Colour: YR-40m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.0 a*: 12.1 b*: 71
CMYK	C: 32.9% M: 52.2% Y: 53.7% K: 38.4%
RGB	R: 119 G: 87 B: 71
Hex sRGB	#775747
Hex ProPhoto	#554839
HSL	H: 20.0° S: 40.0%% L: 47.0%%
PANTONE	PANTONE 4042 C (11402)
Delta E00	3.72 (CIE2000)

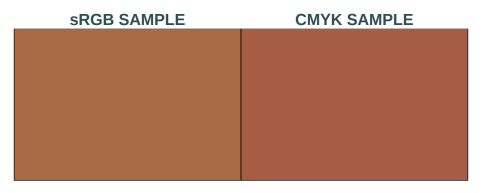
Colour: YR-47 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 35.9 a*: 3.0 b*: 78
CMYK	C: 47.5% M: 47.1% Y: 43.5% K: 44.3%
RGB	R: 91 G: 83 B: 78
Hex sRGB	#5B534E
Hex ProPhoto	#45423e
HSL	H: 23.0° S: 14.0%% L: 36.0%%
PANTONE	PANTONE 411 C (11476)
Delta E00	1.31 (CIE2000)

Colour: YR-50 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 51.6 a*: 22.6 b*: 70
CMYK	C: 16.9% M: 53.3% Y: 66.3% K: 21.2%
RGB	R: 169 G: 107 B: 70
Hex sRGB	#A96B46
Hex ProPhoto	#7b5f3e
HSL	H: 22.0° S: 59.0%% L: 66.0%%
PANTONE	PANTONE 4263 C (11645)
Delta E00	1.47 (CIE2000)

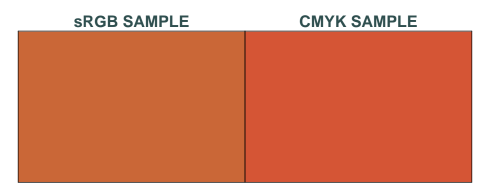
Colour: YR-50m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.2 a*: 10.2 b*: 83
CMYK	C: 31.0% M: 46.3% Y: 53.3% K: 31.8%
RGB	R: 133 G: 103 B: 83
Hex sRGB	#856753
Hex ProPhoto	#625745
HSL	H: 24.0° S: 38.0%% L: 52.0%%
PANTONE	PANTONE 875 C (12916)
Delta E00	1.13 (CIE2000)

Colour: YR-60 (Taiyo-Shikisai Chart)



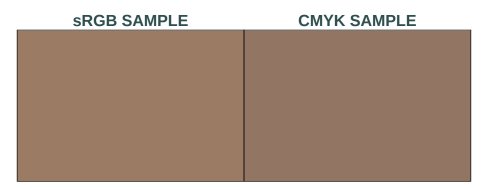
COLORIMETRIC INFORMATION

LAB	L*: 55.2 a*: 37.7 b*: 55
CMYK	C: 7.5% M: 63.1% Y: 76.9% K: 9.4%
RGB	R: 202 G: 103 B: 55
Hex sRGB	#CA6737
Hex ProPhoto	#916235
HSL	H: 20.0° S: 73.0%% L: 79.0%%
PANTONE	PANTONE 7583 C (12481)
Delta E00	2.49 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-12

Colour: YR-60m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.5 a*: 10.4 b*: 100
CMYK	C: 26.7% M: 41.2% Y: 50.2% K: 21.6%
RGB	R: 156 G: 123 B: 100
Hex sRGB	#9C7B64
Hex ProPhoto	#786b55
HSL	H: 25.0° S: 36.0%% L: 61.0%%
PANTONE	PANTONE 4048 C (11408)
Delta E00	2.37 (CIE2000)

- Equivalent to STAC \rightarrow YR-3
- Equivalent to Old STAC \rightarrow YR-61

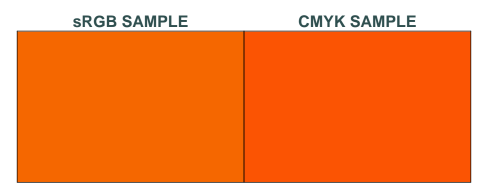
Colour: YR-64 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 58.2 a*: 57.0 b*: 27
CMYK	C: 0.8% M: 74.1% Y: 87.1% K: 0.8%
RGB	R: 238 G: 88 B: 27
Hex sRGB	#EE581B
Hex ProPhoto	#ab5f28
HSL	H: 17.0° S: 89.0%% L: 93.0%%
PANTONE	PANTONE 1655 C (10449)
Delta E00	2.35 (CIE2000)

Colour: YR-65 (Taiyo-Shikisai Chart)



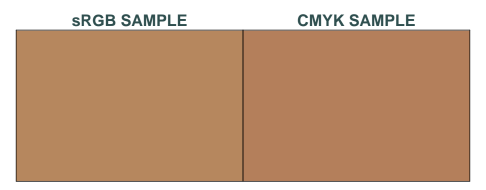
COLORIMETRIC INFORMATION

LAB	L*: 61.6 a*: 52.5 b*: 0
CMYK	C: 0.4% M: 66.3% Y: 98.4% K: 1.2%
RGB	R: 245 G: 103 B: 0
Hex sRGB	#F56700
Hex ProPhoto	#b26b1d
HSL	H: 25.0° S: 100.0%% L: 96.0%%
PANTONE	PANTONE 3564 C (11286)
Delta E00	2.87 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow OR-4

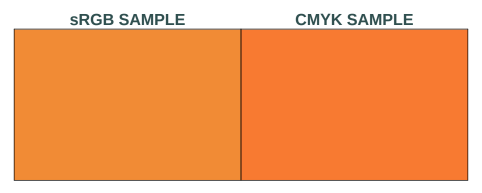
Colour: YR-70m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 60.2 a*: 15.1 b*: 94
CMYK	C: 16.9% M: 41.2% Y: 58.0% K: 14.9%
RGB	R: 182 G: 135 B: 94
Hex sRGB	#B6875E
Hex ProPhoto	#8d7853
HSL	H: 28.0° S: 48.0%% L: 71.0%%
PANTONE	PANTONE 2317 C (10855)
Delta E00	0.74 (CIE2000)

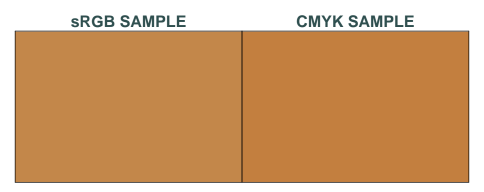
Colour: YR-75 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 68.3 a*: 35.1 b*: 53
CMYK	C: 2.0% M: 51.8% Y: 80.4% K: 0.8%
RGB	R: 241 G: 139 B: 53
Hex sRGB	#F18B35
Hex ProPhoto	#b8863d
HSL	H: 27.0° S: 78.0%% L: 95.0%%
PANTONE	PANTONE 715 C (12281)
Delta E00	0.90 (CIE2000)

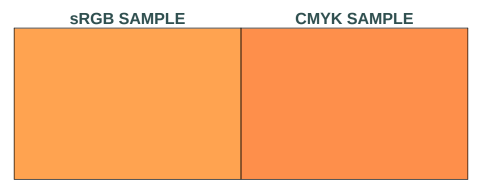
Colour: YR-75m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 61.7 a*: 18.9 b*: 74
CMYK	C: 12.2% M: 42.4% Y: 71.4% K: 12.9%
RGB	R: 195 G: 135 B: 74
Hex sRGB	#C3874A
Hex ProPhoto	#957b46
HSL	H: 30.0° S: 62.0%% L: 76.0%%
PANTONE	PANTONE 722 C (12288)
Delta E00	1.77 (CIE2000)

Colour: YR-80 (Taiyo-Shikisai Chart)



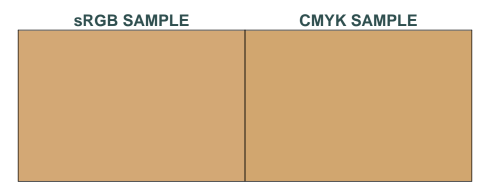
COLORIMETRIC INFORMATION

LAB	L*: 75.6 a*: 30.3 b*: 80
CMYK	C: 0.4% M: 43.9% Y: 70.2% K: 0.0%
RGB	R: 255 G: 163 B: 80
Hex sRGB	#FFA350
Hex ProPhoto	#cc9e52
HSL	H: 28.0° S: 69.0%% L: 100.0%%
PANTONE	PANTONE 714 C (12280)
Delta E00	2.84 (CIE2000)

NOTES

• Equivalent to STAC \rightarrow X-69

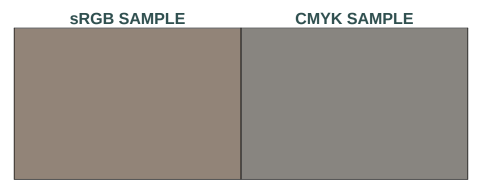
Colour: YR-80m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 72.1 a*: 11.2 b*: 117
CMYK	C: 12.2% M: 30.2% Y: 53.3% K: 6.7%
RGB	R: 211 G: 168 B: 117
Hex sRGB	#D3A875
Hex ProPhoto	#ad9c6b
HSL	H: 33.0° S: 45.0%% L: 83.0%%
PANTONE	PANTONE 728 C (12294)
Delta E00	3.08 (CIE2000)

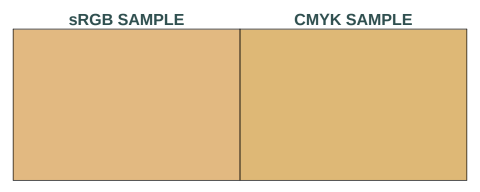
Colour: YR-85 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 56.2 a*: 4.1 b*: 120
CMYK	C: 33.7% M: 35.3% Y: 37.6% K: 19.2%
RGB	R: 146 G: 132 B: 120
Hex sRGB	#928478
Hex ProPhoto	#787266
HSL	H: 28.0° S: 18.0%% L: 57.0%%
PANTONE	PANTONE 8020 C (12678)
Delta E00	2.04 (CIE2000)

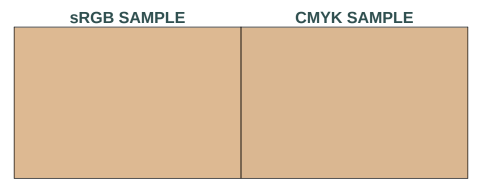
Colour: YR-90 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 78.0 a*: 9.6 b*: 129
CMYK	C: 9.4% M: 25.1% Y: 51.8% K: 3.5%
RGB	R: 226 G: 185 B: 129
Hex sRGB	#E2B981
Hex ProPhoto	#bfaf79
HSL	H: 35.0° S: 43.0%% L: 89.0%%
PANTONE	PANTONE 7508 C (12406)
Delta E00	0.43 (CIE2000)

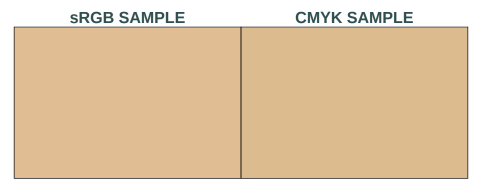
Colour: YR-90m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 77.6 a*: 9.3 b*: 146
CMYK	C: 11.4% M: 25.5% Y: 40.8% K: 3.5%
RGB	R: 221 G: 185 B: 146
Hex sRGB	#DDB992
Hex ProPhoto	#bdae87
HSL	H: 31.0° S: 34.0%% L: 87.0%%
PANTONE	PANTONE 727 C (12293)
Delta E00	1.20 (CIE2000)

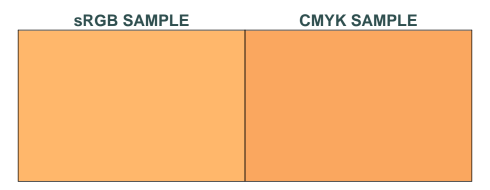
Colour: YR-92m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.0 a*: 8.3 b*: 147
CMYK	C: 10.6% M: 23.5% Y: 42.4% K: 3.1%
RGB	R: 224 G: 189 B: 147
Hex sRGB	#E0BD93
Hex ProPhoto	#c1b388
HSL	H: 33.0° S: 34.0%% L: 88.0%%
PANTONE	PANTONE 3596 C (11306)
Delta E00	1.14 (CIE2000)

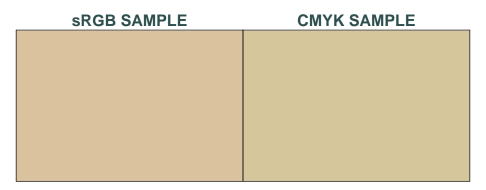
Colour: YR-95 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 80.3 a*: 21.7 b*: 107
CMYK	C: 1.6% M: 34.1% Y: 62.4% K: 0.4%
RGB	R: 255 G: 183 B: 107
Hex sRGB	#FFB76B
Hex ProPhoto	#d3b168
HSL	H: 31.0° S: 58.0%% L: 100.0%%
PANTONE	PANTONE 2016 C (10524)
Delta E00	2.20 (CIE2000)

Colour: YR-95m (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 79.9 a*: 4.6 b*: 158
CMYK	C: 13.7% M: 19.6% Y: 36.5% K: 3.1%
RGB	R: 218 G: 194 B: 158
Hex sRGB	#DAC29E
Hex ProPhoto	#c0b793
HSL	H: 36.0° S: 28.0%% L: 85.0%%
PANTONE	PANTONE 4029 C (11387)
Delta E00	3.07 (CIE2000)

Colour: YR-100 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 18.6 a*: 2.3 b*: 41
CMYK	C: 57.3% M: 55.3% Y: 49.4% K: 68.2%
RGB	R: 50 G: 44 B: 41
Hex sRGB	#322C29
Hex ProPhoto	#23211f
HSL	H: 20.0° S: 18.0%% L: 20.0%%
PANTONE	PANTONE 4259 C (11640)
Delta E00	1.92 (CIE2000)

Colour: YR-900 (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 24.4 a*: 2.3 b*: 55
CMYK	C: 56.5% M: 52.2% Y: 43.9% K: 58.8%
RGB	R: 62 G: 57 B: 55
Hex sRGB	#3E3937
Hex ProPhoto	#2d2b2a
HSL	H: 17.0° S: 11.0%% L: 24.0%%
PANTONE	PANTONE 412 C (11487)
Delta E00	2.58 (CIE2000)

Colour: YR-A (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.4 a*: 4.7 b*: 103
CMYK	C: 36.5% M: 38.4% Y: 43.5% K: 26.3%
RGB	R: 133 G: 117 B: 103
Hex sRGB	#857567
Hex ProPhoto	#696356
HSL	H: 28.0° S: 23.0%% L: 52.0%%
PANTONE	PANTONE 4271 C (11654)
Delta E00	2.96 (CIE2000)

Colour: YR-B (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.8 a*: 5.2 b*: 96
CMYK	C: 39.2% M: 42.7% Y: 42.0% K: 31.8%
RGB	R: 121 G: 105 B: 96
Hex sRGB	#796960
Hex ProPhoto	#5d584f
HSL	H: 22.0° S: 21.0%% L: 47.0%%
PANTONE	PANTONE 4272 C (11655)
Delta E00	2.31 (CIE2000)

Colour: YR-C (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.5 a*: 4.2 b*: 77
CMYK	C: 45.5% M: 47.5% Y: 43.9% K: 43.5%
RGB	R: 95 G: 83 B: 77
Hex sRGB	#5F534D
Hex ProPhoto	#47433d
HSL	H: 20.0° S: 19.0%% L: 37.0%%
PANTONE	PANTONE 411 C (11476)
Delta E00	0.78 (CIE2000)

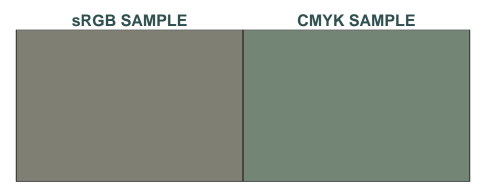
Colour: YR-D (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.9 a*: 1.9 b*: 70
CMYK	C: 54.1% M: 47.8% Y: 42.4% K: 50.2%
RGB	R: 77 G: 72 B: 70
Hex sRGB	#4D4846
Hex ProPhoto	#3a3836
HSL	H: 17.0° S: 9.0%% L: 30.0%%
PANTONE	PANTONE 8601 C (12865)
Delta E00	1.22 (CIE2000)

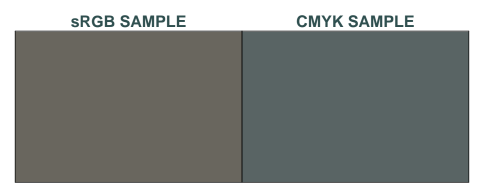
Colour: YR-E (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 53.2 a*: -2.0 b*: 115
CMYK	C: 41.6% M: 31.8% Y: 40.0% K: 22.7%
RGB	R: 127 G: 128 B: 115
Hex sRGB	#7F8073
Hex ProPhoto	#6b6c61
HSL	H: 65.0° S: 10.0%% L: 50.0%%
PANTONE	PANTONE 416 C (11531)
Delta E00	1.66 (CIE2000)

Colour: YR-F (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 43.4 a*: 0.0 b*: 94
CMYK	C: 46.7% M: 40.0% Y: 40.4% K: 34.1%
RGB	R: 105 G: 102 B: 94
Hex sRGB	#69665E
Hex ProPhoto	#54534d
HSL	H: 44.0° S: 10.0%% L: 41.0%%
PANTONE	PANTONE 405 C (11410)
Delta E00	2.08 (CIE2000)

Colour: YR-M (Taiyo-Shikisai Chart)



COLORIMETRIC INFORMATION

LAB	L*: 22.0 a*: 1.6 b*: 47
CMYK	C: 56.1% M: 51.4% Y: 49.4% K: 63.9%
RGB	R: 57 G: 52 B: 47
Hex sRGB	#39342F
Hex ProPhoto	#292724
HSL	H: 30.0° S: 18.0%% L: 22.0%%
PANTONE	PANTONE 8623 C (12873)
Delta E00	2.63 (CIE2000)

Colour: YY-10 (Taiyo-Shikisai Chart)



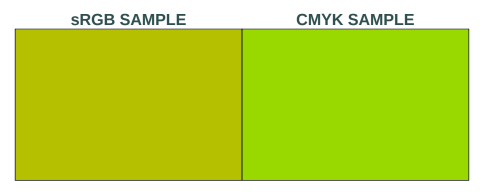
COLORIMETRIC INFORMATION

LAB	L*: 23.5 a*: -0.4 b*: 56
CMYK	C: 61.2% M: 49.4% Y: 43.9% K: 60.8%
RGB	R: 55 G: 56 B: 56
Hex sRGB	#373838
Hex ProPhoto	#2a2a2a
HSL	H: 180.0° S: 2.0%% L: 22.0%%
PANTONE	PANTONE 10399 C (10303)
Delta E00	1.45 (CIE2000)

COLOUR CARD: CARTOON COLOUR CEL-VINYL CHART

Total colours: 88

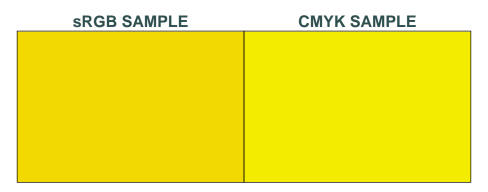
Colour: LY (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 74.7 a*: -18.1 b*: 0
CMYK	C: 30.6% M: 2.4% Y: 99.6% K: 12.5%
RGB	R: 180 G: 192 B: 0
Hex sRGB	#B4C000
Hex ProPhoto	#9cae35
HSL	H: 64.0° S: 100.0%% L: 75.0%%
PANTONE	PANTONE 390 C (11339)
Delta E00	1.48 (CIE2000)

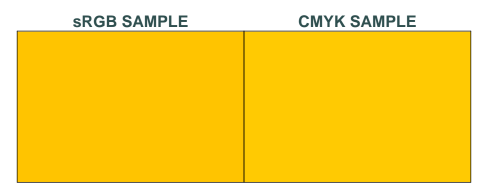
Colour: Y (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 86.6 a*: -4.0 b*: 0
CMYK	C: 2.7% M: 5.9% Y: 99.6% K: 2.0%
RGB	R: 242 G: 217 B: 0
Hex sRGB	#F2D900
Hex ProPhoto	#d0d036
HSL	H: 54.0° S: 100.0%% L: 95.0%%
PANTONE	PANTONE Yellow C (13219)
Delta E00	2.98 (CIE2000)

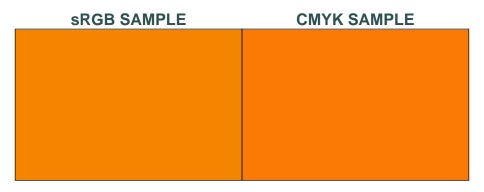
Colour: GY (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 82.6 a*: 10.6 b*: 0
CMYK	C: 0.0% M: 20.8% Y: 98.8% K: 0.0%
RGB	R: 255 G: 196 B: 0
Hex sRGB	#FFC400
Hex ProPhoto	#d1bc1d
HSL	H: 46.0° S: 100.0%% L: 100.0%%
PANTONE	PANTONE 116 C (10369)
Delta E00	6.03 (CIE2000)

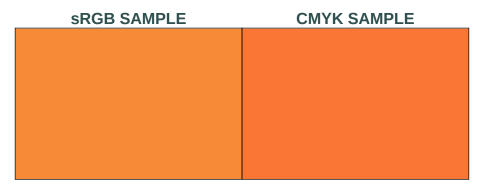
Colour: OY (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 67.2 a*: 38.9 b*: 0
CMYK	C: 0.4% M: 51.8% Y: 97.6% K: 1.2%
RGB	R: 245 G: 133 B: 0
Hex sRGB	#F58500
Hex ProPhoto	#b88117
HSL	H: 33.0° S: 100.0%% L: 96.0%%
PANTONE	PANTONE 144 C (10411)
Delta E00	5.11 (CIE2000)

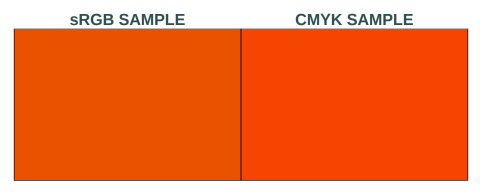
Colour: FL (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 68.6 a*: 37.9 b*: 54
CMYK	C: 1.6% M: 53.3% Y: 79.2% K: 0.8%
RGB	R: 246 G: 138 B: 54
Hex sRGB	#F68A36
Hex ProPhoto	#bb863d
HSL	H: 26.0° S: 78.0%% L: 96.0%%
PANTONE	PANTONE 715 C (12281)
Delta E00	1.73 (CIE2000)

Colour: O (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 56.4 a*: 57.5 b*: 0
CMYK	C: 0.8% M: 72.2% Y: 99.2% K: 2.7%
RGB	R: 234 G: 82 B: 0
Hex sRGB	#EA5200
Hex ProPhoto	#a65a13
HSL	H: 21.0° S: 100.0%% L: 92.0%%
PANTONE	PANTONE 6020 C (11964)
Delta E00	4.91 (CIE2000)

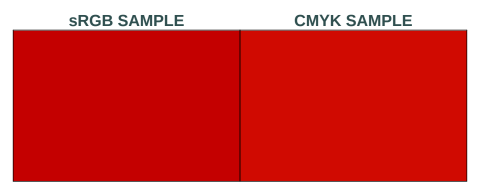
Colour: VER (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 48.0 a*: 67.0 b*: 0
CMYK	C: 1.6% M: 86.3% Y: 99.6% K: 6.7%
RGB	R: 218 G: 36 B: 0
Hex sRGB	#DA2400
Hex ProPhoto	#94400e
HSL	H: 10.0° S: 100.0%% L: 85.0%%
PANTONE	PANTONE 2349 C (10890)
Delta E00	4.21 (CIE2000)

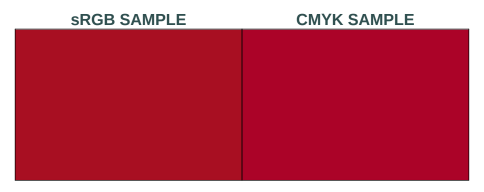
Colour: RED (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.8 a*: 68.2 b*: 0
CMYK	C: 3.1% M: 94.9% Y: 99.2% K: 15.7%
RGB	R: 196 G: 0 B: 0
Hex sRGB	#C40000
Hex ProPhoto	#802f0d
HSL	H: 0.0° S: 100.0%% L: 77.0%%
PANTONE	PANTONE 3517 C (11249)
Delta E00	5.79 (CIE2000)

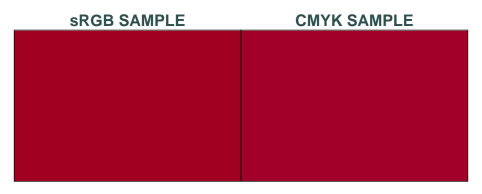
Colour: MR (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.2 a*: 57.7 b*: 34
CMYK	C: 6.3% M: 98.0% Y: 78.0% K: 28.2%
RGB	R: 168 G: 15 B: 34
Hex sRGB	#A80F22
Hex ProPhoto	#6b2c1e
HSL	H: 353.0° S: 91.0%% L: 66.0%%
PANTONE	PANTONE 7621 C (12519)
Delta E00	2.61 (CIE2000)

Colour: RR (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 33.6 a*: 59.8 b*: 32
CMYK	C: 6.3% M: 99.6% Y: 76.1% K: 32.2%
RGB	R: 162 G: 0 B: 32
Hex sRGB	#A20020
Hex ProPhoto	#66261b
HSL	H: 348.0° S: 100.0%% L: 64.0%%
PANTONE	PANTONE 187 C (10487)
Delta E00	3.80 (CIE2000)

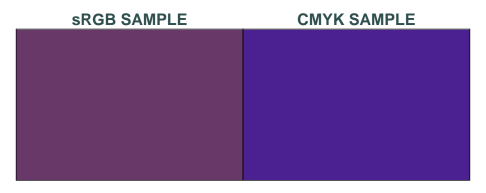
Colour: MAG (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 29.0 a*: 51.1 b*: 72
CMYK	C: 11.8% M: 97.3% Y: 20.4% K: 47.1%
RGB	R: 134 G: 8 B: 72
Hex sRGB	#860848
Hex ProPhoto	#542236
HSL	H: 330.0° S: 94.0%% L: 53.0%%
PANTONE	PANTONE 4074 C (11437)
Delta E00	2.52 (CIE2000)

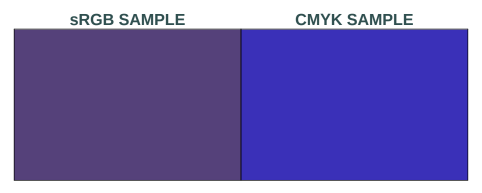
Colour: V (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 31.2 a*: 27.7 b*: 104
CMYK	C: 57.3% M: 81.2% Y: 17.6% K: 30.6%
RGB	R: 104 G: 56 B: 104
Hex sRGB	#683868
Hex ProPhoto	#493151
HSL	H: 300.0° S: 46.0%% L: 41.0%%
PANTONE	PANTONE 8822 C (12939)
Delta E00	1.53 (CIE2000)

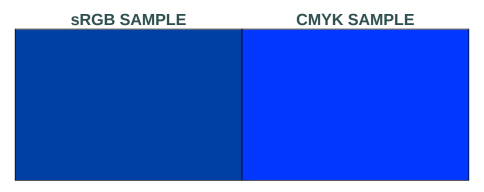
Colour: BV (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 31.8 a*: 19.1 b*: 122
CMYK	C: 71.8% M: 76.5% Y: 11.4% K: 18.4%
RGB	R: 85 G: 65 B: 122
Hex sRGB	#55417A
Hex ProPhoto	#443661
HSL	H: 261.0° S: 47.0%% L: 48.0%%
PANTONE	PANTONE 8805 C (12936)
Delta E00	1.18 (CIE2000)

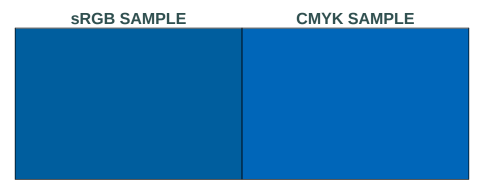
Colour: BL (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 28.7 a*: 15.5 b*: 163
CMYK	C: 98.8% M: 78.0% Y: 0.0% K: 0.0%
RGB	R: 0 G: 64 B: 163
Hex sRGB	#0040A3
Hex ProPhoto	#383289
HSL	H: 216.0° S: 100.0%% L: 64.0%%
PANTONE	PANTONE 293 C (11136)
Delta E00	1.98 (CIE2000)

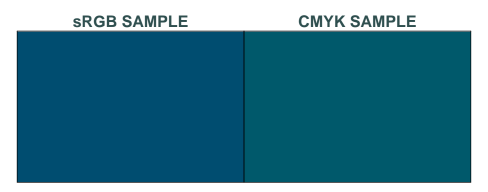
Colour: MBL (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 35.5 a*: -17.0 b*: 158
CMYK	C: 100.0% M: 47.5% Y: 4.7% K: 23.5%
RGB	R: 0 G: 94 B: 158
Hex sRGB	#005E9E
Hex ProPhoto	#324784
HSL	H: 204.0° S: 100.0%% L: 62.0%%
PANTONE	PANTONE 7691 C (12589)
Delta E00	5.90 (CIE2000)

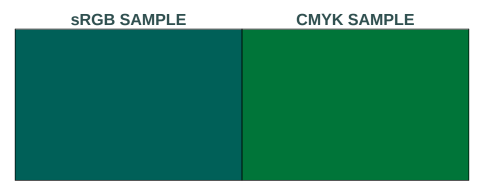
Colour: TU (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 28.0 a*: -24.3 b*: 112
CMYK	C: 100.0% M: 23.9% Y: 9.0% K: 53.7%
RGB	R: 0 G: 77 B: 112
Hex sRGB	#004D70
Hex ProPhoto	#223859
HSL	H: 199.0° S: 100.0%% L: 44.0%%
PANTONE	PANTONE 8763 C (12921)
Delta E00	5.95 (CIE2000)

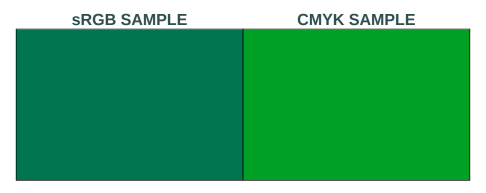
Colour: BG (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 33.7 a*: -46.8 b*: 88
CMYK	C: 99.6% M: 9.4% Y: 55.7% K: 49.0%
RGB	R: 0 G: 96 B: 88
Hex sRGB	#006058
Hex ProPhoto	#204746
HSL	H: 175.0° S: 100.0%% L: 38.0%%
PANTONE	PANTONE 7720 C (12618)
Delta E00	7.64 (CIE2000)

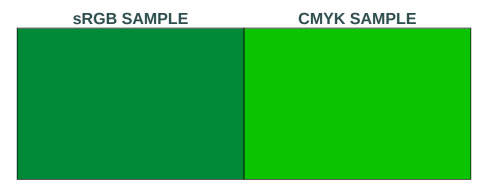
Colour: DGR (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.6 a*: -57.8 b*: 79
CMYK	C: 100.0% M: 5.9% Y: 78.4% K: 32.9%
RGB	R: 0 G: 117 B: 79
Hex sRGB	#00754F
Hex ProPhoto	#275942
HSL	H: 161.0° S: 100.0%% L: 46.0%%
PANTONE	PANTONE 341 C (11227)
Delta E00	7.86 (CIE2000)

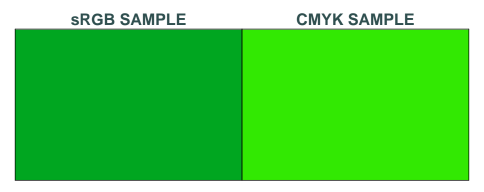
Colour: GR (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 48.1 a*: -64.8 b*: 56
CMYK	C: 94.5% M: 3.9% Y: 99.6% K: 20.4%
RGB	R: 0 G: 138 B: 56
Hex sRGB	#008A38
Hex ProPhoto	#326d37
HSL	H: 144.0° S: 100.0%% L: 54.0%%
PANTONE	PANTONE 2418 C (10966)
Delta E00	5.60 (CIE2000)

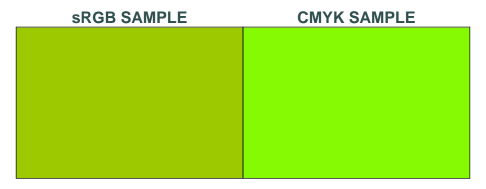
Colour: YG (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 59.1 a*: -60.0 b*: 32
CMYK	C: 78.8% M: 1.6% Y: 98.8% K: 7.1%
RGB	R: 0 G: 166 B: 32
Hex sRGB	#00A620
Hex ProPhoto	#4e8a34
HSL	H: 132.0° S: 100.0%% L: 65.0%%
PANTONE	PANTONE 2422 C (10971)
Delta E00	1.30 (CIE2000)

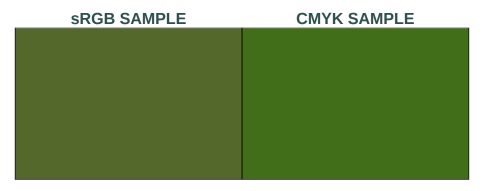
Colour: CH (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 75.7 a*: -31.6 b*: 0
CMYK	C: 46.3% M: 0.4% Y: 98.4% K: 1.6%
RGB	R: 157 G: 201 B: 0
Hex sRGB	#9DC900
Hex ProPhoto	#93b638
HSL	H: 73.0° S: 100.0%% L: 79.0%%
PANTONE	PANTONE 2292 C (10828)
Delta E00	2.95 (CIE2000)

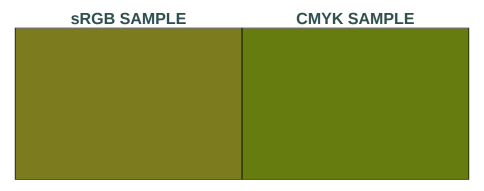
Colour: OG (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 41.3 a*: -15.5 b*: 44
CMYK	C: 54.5% M: 23.1% Y: 82.7% K: 43.5%
RGB	R: 84 G: 104 B: 44
Hex sRGB	#54682C
Hex ProPhoto	#45522b
HSL	H: 80.0° S: 58.0%% L: 41.0%%
PANTONE	PANTONE 371 C (11320)
Delta E00	2.69 (CIE2000)

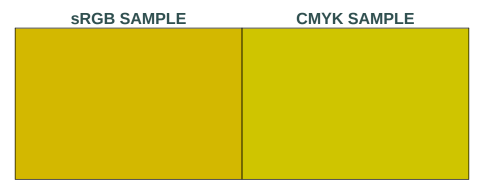
Colour: OD (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.7 a*: -8.6 b*: 31
CMYK	C: 31.0% M: 16.1% Y: 90.2% K: 42.0%
RGB	R: 124 G: 124 B: 31
Hex sRGB	#7C7C1F
Hex ProPhoto	#61672a
HSL	H: 60.0° S: 75.0%% L: 49.0%%
PANTONE	PANTONE 8662 C (12884)
Delta E00	2.88 (CIE2000)

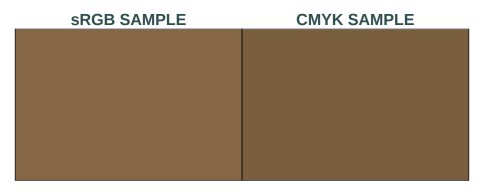
Colour: XY (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 75.3 a*: -1.7 b*: 0
CMYK	C: 2.7% M: 7.5% Y: 100.0% K: 16.5%
RGB	R: 211 G: 184 B: 0
Hex sRGB	#D3B800
Hex ProPhoto	#adaa2b
HSL	H: 52.0° S: 100.0%% L: 83.0%%
PANTONE	PANTONE 606 C (12007)
Delta E00	3.37 (CIE2000)

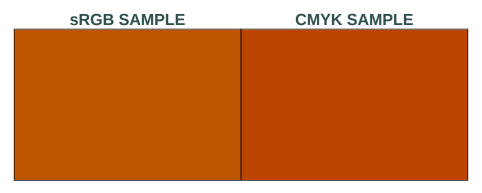
Colour: XOY (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.1 a*: 9.6 b*: 69
CMYK	C: 28.6% M: 43.9% Y: 63.5% K: 33.7%
RGB	R: 134 G: 103 B: 69
Hex sRGB	#866745
Hex ProPhoto	#62573b
HSL	H: 31.0° S: 49.0%% L: 53.0%%
PANTONE	PANTONE 10362 C (10266)
Delta E00	1.95 (CIE2000)

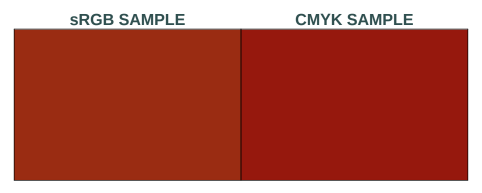
Colour: XO (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 49.1 a*: 40.1 b*: 0
CMYK	C: 4.7% M: 64.7% Y: 100.0% K: 22.7%
RGB	R: 189 G: 85 B: 0
Hex sRGB	#BD5500
Hex ProPhoto	#825114
HSL	H: 27.0° S: 100.0%% L: 74.0%%
PANTONE	PANTONE 8943 C (12976)
Delta E00	3.09 (CIE2000)

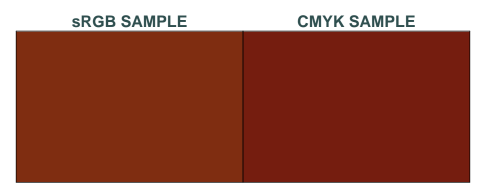
Colour: XVER (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 35.9 a*: 45.5 b*: 18
CMYK	C: 10.6% M: 85.5% Y: 92.2% K: 34.1%
RGB	R: 154 G: 44 B: 18
Hex sRGB	#9A2C12
Hex ProPhoto	#623217
HSL	H: 11.0° S: 88.0%% L: 60.0%%
PANTONE	PANTONE 174 C (10461)
Delta E00	3.11 (CIE2000)

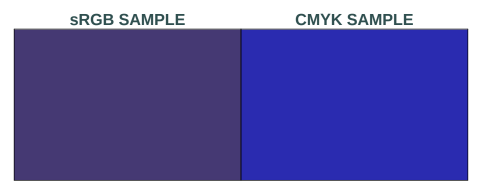
Colour: XR (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 31.0 a*: 35.0 b*: 17
CMYK	C: 16.1% M: 79.2% Y: 89.0% K: 45.1%
RGB	R: 127 G: 45 B: 17
Hex sRGB	#7F2D11
Hex ProPhoto	#4f2d15
HSL	H: 15.0° S: 87.0%% L: 50.0%%
PANTONE	PANTONE 1685 C (10455)
Delta E00	3.19 (CIE2000)

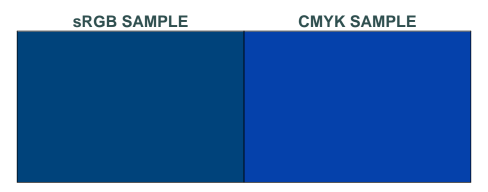
Colour: XBV (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 27.5 a*: 16.9 b*: 115
CMYK	C: 78.8% M: 78.0% Y: 11.4% K: 22.0%
RGB	R: 69 G: 57 B: 115
Hex sRGB	#453973
Hex ProPhoto	#3a2e5a
HSL	H: 252.0° S: 50.0%% L: 45.0%%
PANTONE	PANTONE 7672 C (12570)
Delta E00	3.39 (CIE2000)

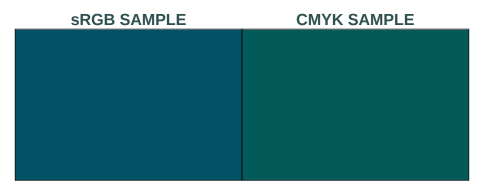
Colour: XBL (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 27.2 a*: -2.2 b*: 123
CMYK	C: 97.3% M: 64.3% Y: 6.3% K: 28.2%
RGB	R: 0 G: 67 B: 123
Hex sRGB	#00437B
Hex ProPhoto	#2d3362
HSL	H: 207.0° S: 100.0%% L: 48.0%%
PANTONE	PANTONE 2154 C (10676)
Delta E00	1.58 (CIE2000)

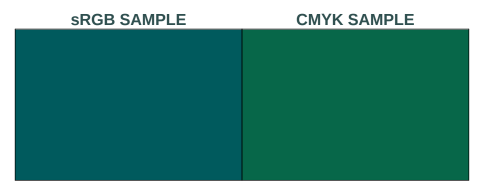
Colour: XTU (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.0 a*: -23.1 b*: 102
CMYK	C: 96.5% M: 17.6% Y: 18.8% K: 56.9%
RGB	R: 0 G: 81 B: 102
Hex sRGB	#005166
Hex ProPhoto	#273c50
HSL	H: 192.0° S: 100.0%% L: 40.0%%
PANTONE	PANTONE 8763 C (12921)
Delta E00	4.31 (CIE2000)

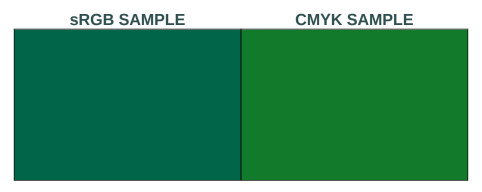
Colour: XBG (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 33.0 a*: -29.2 b*: 93
CMYK	C: 93.7% M: 15.7% Y: 40.4% K: 51.8%
RGB	R: 0 G: 90 B: 93
Hex sRGB	#005A5D
Hex ProPhoto	#2a4349
HSL	H: 182.0° S: 100.0%% L: 36.0%%
PANTONE	PANTONE 7721 C (12619)
Delta E00	3.03 (CIE2000)

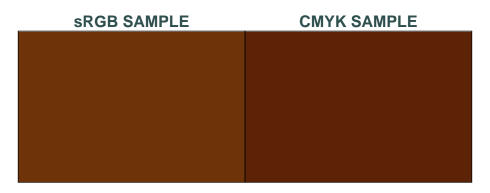
Colour: XGR (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 37.1 a*: -34.2 b*: 73
CMYK	C: 87.5% M: 17.3% Y: 70.6% K: 42.0%
RGB	R: 0 G: 101 B: 73
Hex sRGB	#006549
Hex ProPhoto	#304d3c
HSL	H: 163.0° S: 100.0%% L: 40.0%%
PANTONE	PANTONE 342 C (11229)
Delta E00	1.49 (CIE2000)

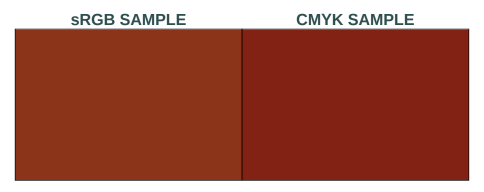
Colour: BR (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 29.1 a*: 25.3 b*: 10
CMYK	C: 16.9% M: 68.2% Y: 93.7% K: 55.7%
RGB	R: 111 G: 51 B: 10
Hex sRGB	#6F330A
Hex ProPhoto	#452d13
HSL	H: 24.0° S: 91.0%% L: 44.0%%
PANTONE	PANTONE 168 C (10454)
Delta E00	3.93 (CIE2000)

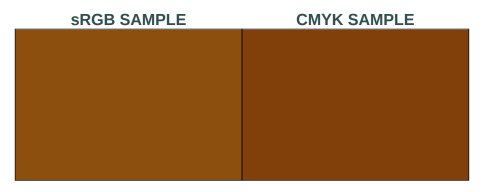
Colour: RBR (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.5 a*: 36.7 b*: 25
CMYK	C: 15.7% M: 77.6% Y: 87.1% K: 39.2%
RGB	R: 139 G: 52 B: 25
Hex sRGB	#8B3419
Hex ProPhoto	#59331a
HSL	H: 14.0° S: 82.0%% L: 55.0%%
PANTONE	PANTONE 7526 C (12424)
Delta E00	1.21 (CIE2000)

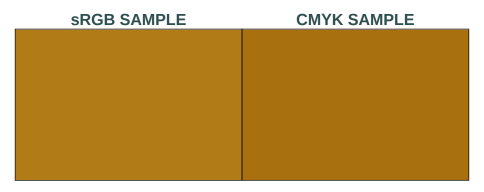
Colour: LBR (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.4 a*: 23.3 b*: 14
CMYK	C: 13.3% M: 57.6% Y: 92.9% K: 41.6%
RGB	R: 140 G: 79 B: 14
Hex sRGB	#8C4F0E
Hex ProPhoto	#5e451b
HSL	H: 31.0° S: 90.0%% L: 55.0%%
PANTONE	PANTONE 724 C (12290)
Delta E00	2.43 (CIE2000)

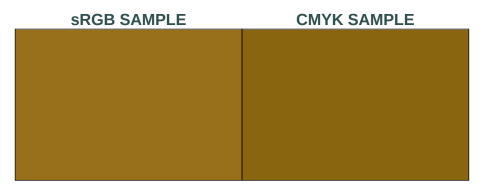
Colour: OCH (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 56.4 a*: 15.7 b*: 24
CMYK	C: 8.6% M: 38.8% Y: 92.2% K: 27.8%
RGB	R: 177 G: 124 B: 24
Hex sRGB	#B17C18
Hex ProPhoto	#836e2a
HSL	H: 39.0° S: 86.0%% L: 69.0%%
PANTONE	PANTONE 7551 C (12449)
Delta E00	1.85 (CIE2000)

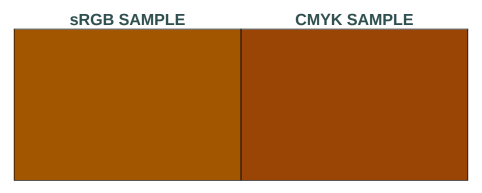
Colour: TAN (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.4 a*: 10.6 b*: 26
CMYK	C: 14.5% M: 36.9% Y: 89.8% K: 36.9%
RGB	R: 152 G: 112 B: 26
Hex sRGB	#98701A
Hex ProPhoto	#6f6027
HSL	H: 41.0° S: 83.0%% L: 60.0%%
PANTONE	PANTONE 7558 C (12456)
Delta E00	1.73 (CIE2000)

Colour: SFL (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 45.3 a*: 29.0 b*: 0
CMYK	C: 7.8% M: 59.2% Y: 96.9% K: 34.1%
RGB	R: 163 G: 86 B: 0
Hex sRGB	#A35600
Hex ProPhoto	#6f4d1a
HSL	H: 32.0° S: 100.0%% L: 64.0%%
PANTONE	PANTONE 8942 C (12975)
Delta E00	3.19 (CIE2000)

Colour: MG (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 36.1 a*: 13.5 b*: 60
CMYK	C: 33.3% M: 55.7% Y: 57.3% K: 43.9%
RGB	R: 111 G: 76 B: 60
Hex sRGB	#6F4C3C
Hex ProPhoto	#4d3f31
HSL	H: 19.0° S: 46.0%% L: 44.0%%
PANTONE	PANTONE 7582 C (12480)
Delta E00	2.65 (CIE2000)

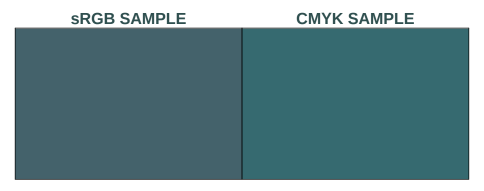
Colour: WG (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 29.6 a*: 9.5 b*: 42
CMYK	C: 36.9% M: 53.7% Y: 65.1% K: 55.7%
RGB	R: 90 G: 64 B: 42
Hex sRGB	#5A402A
Hex ProPhoto	#3c3323
HSL	H: 28.0° S: 53.0%% L: 35.0%%
PANTONE	PANTONE 2472 C (11026)
Delta E00	1.65 (CIE2000)

Colour: CG (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 39.4 a*: -9.5 b*: 107
CMYK	C: 67.1% M: 35.7% Y: 31.8% K: 35.3%
RGB	R: 68 G: 98 B: 107
Hex sRGB	#44626B
Hex ProPhoto	#434d56
HSL	H: 194.0° S: 36.0%% L: 42.0%%
PANTONE	PANTONE 8502 C (12836)
Delta E00	0.89 (CIE2000)

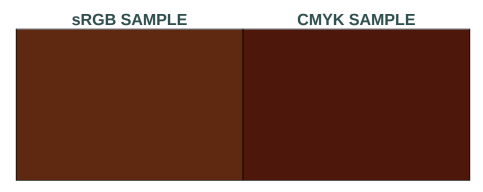
Colour: RU (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 14.8 a*: 2.6 b*: 23
CMYK	C: 51.0% M: 54.9% Y: 67.5% K: 76.9%
RGB	R: 44 G: 36 B: 23
Hex sRGB	#2C2417
Hex ProPhoto	#1d1b14
HSL	H: 37.0° S: 48.0%% L: 17.0%%
PANTONE	PANTONE Black 4 C (13176)
Delta E00	2.32 (CIE2000)

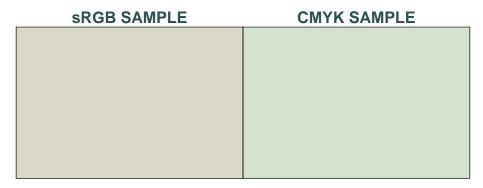
Colour: BS (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 23.9 a*: 24.4 b*: 17
CMYK	C: 22.4% M: 76.9% Y: 87.5% K: 60.8%
RGB	R: 95 G: 40 B: 17
Hex sRGB	#5F2811
Hex ProPhoto	#392413
HSL	H: 18.0° S: 82.0%% L: 37.0%%
PANTONE	PANTONE 483 C (11754)
Delta E00	5.42 (CIE2000)

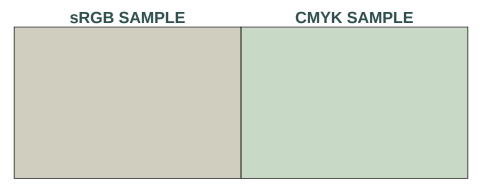
Colour: GRAY-1 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 86.1 a*: -1.4 b*: 201
CMYK	C: 16.1% M: 10.6% Y: 18.0% K: 0.8%
RGB	R: 217 G: 216 B: 201
Hex sRGB	#D9D8C9
Hex ProPhoto	#cdcec0
HSL	H: 56.0° S: 7.0%% L: 85.0%%
PANTONE	PANTONE 7527 C (12425)
Delta E00	1.52 (CIE2000)

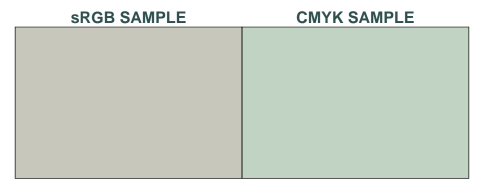
Colour: GRAY-2 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 82.6 a*: -1.6 b*: 191
CMYK	C: 19.6% M: 12.9% Y: 20.8% K: 2.0%
RGB	R: 207 G: 206 B: 191
Hex sRGB	#CFCEBF
Hex ProPhoto	#c1c3b4
HSL	H: 56.0° S: 8.0%% L: 81.0%%
PANTONE	PANTONE 7534 C (12432)
Delta E00	0.95 (CIE2000)

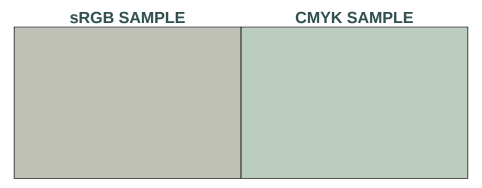
Colour: GRAY-3 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 80.2 a*: -1.8 b*: 187
CMYK	C: 22.0% M: 14.5% Y: 21.2% K: 2.7%
RGB	R: 199 G: 200 B: 187
Hex sRGB	#C7C8BB
Hex ProPhoto	#b9bbaf
HSL	H: 65.0° S: 7.0%% L: 78.0%%
PANTONE	PANTONE 9083 C (13011)
Delta E00	1.58 (CIE2000)

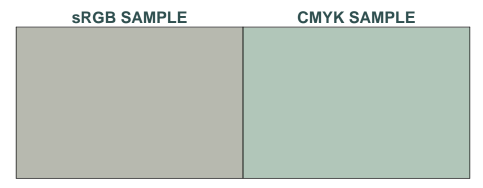
Colour: GRAY-4 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 77.6 a*: -1.9 b*: 182
CMYK	C: 24.3% M: 16.5% Y: 22.4% K: 3.5%
RGB	R: 191 G: 193 B: 182
Hex sRGB	#BFC1B6
Hex ProPhoto	#b1b3a9
HSL	H: 71.0° S: 6.0%% L: 76.0%%
PANTONE	PANTONE 413 C (11498)
Delta E00	2.21 (CIE2000)

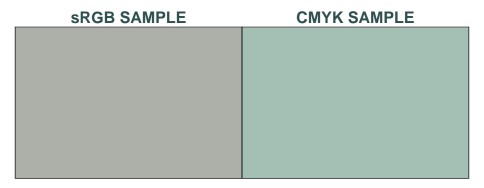
Colour: GRAY-5 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 74.7 a*: -2.0 b*: 175
CMYK	C: 27.1% M: 18.4% Y: 23.5% K: 4.7%
RGB	R: 183 G: 185 B: 175
Hex sRGB	#B7B9AF
Hex ProPhoto	#a8aaa1
HSL	H: 72.0° S: 5.0%% L: 73.0%%
PANTONE	PANTONE 413 C (11498)
Delta E00	1.69 (CIE2000)

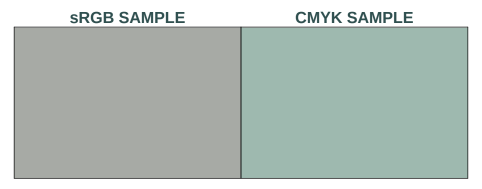
Colour: GRAY-6 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 71.5 a*: -2.1 b*: 169
CMYK	C: 31.0% M: 20.0% Y: 25.1% K: 6.3%
RGB	R: 173 G: 176 B: 169
Hex sRGB	#ADB0A9
Hex ProPhoto	#9ea099
HSL	H: 86.0° S: 4.0%% L: 69.0%%
PANTONE	PANTONE 7537 C (12435)
Delta E00	1.65 (CIE2000)

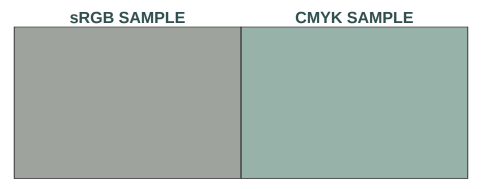
Colour: GRAY-7 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 69.3 a*: -2.1 b*: 165
CMYK	C: 32.9% M: 21.6% Y: 25.5% K: 7.5%
RGB	R: 167 G: 170 B: 165
Hex sRGB	#A7AAA5
Hex ProPhoto	#979994
HSL	H: 96.0° S: 3.0%% L: 67.0%%
PANTONE	PANTONE 7537 C (12435)
Delta E00	1.74 (CIE2000)

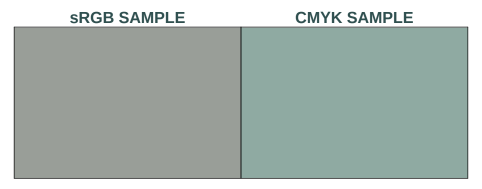
Colour: GRAY-8 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 66.7 a*: -2.3 b*: 158
CMYK	C: 34.9% M: 23.1% Y: 27.1% K: 9.0%
RGB	R: 159 G: 163 B: 158
Hex sRGB	#9FA39E
Hex ProPhoto	#8f928d
HSL	H: 108.0° S: 3.0%% L: 64.0%%
PANTONE	PANTONE 414 C (11509)
Delta E00	3.07 (CIE2000)

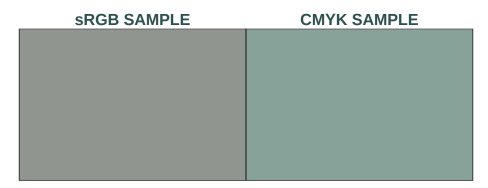
Colour: GRAY-9 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 64.5 a*: -2.5 b*: 152
CMYK	C: 36.9% M: 24.7% Y: 28.6% K: 11.0%
RGB	R: 153 G: 158 B: 152
Hex sRGB	#999E98
Hex ProPhoto	#898c87
HSL	H: 110.0° S: 4.0%% L: 62.0%%
PANTONE	PANTONE 7538 C (12436)
Delta E00	3.72 (CIE2000)

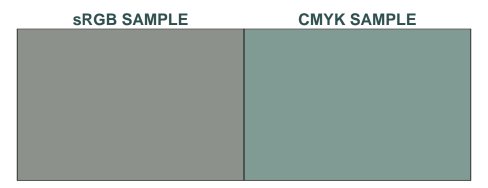
Colour: GRAY-10 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 61.3 a*: -2.1 b*: 144
CMYK	C: 38.8% M: 26.7% Y: 30.6% K: 13.3%
RGB	R: 145 G: 149 B: 144
Hex sRGB	#919590
Hex ProPhoto	#80827e
HSL	H: 108.0° S: 3.0%% L: 58.0%%
PANTONE	PANTONE 7539 C (12437)
Delta E00	1.31 (CIE2000)

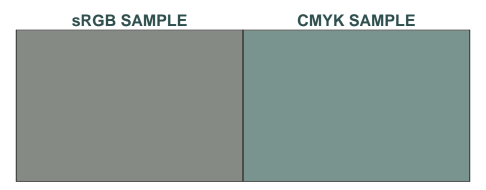
Colour: GRAY-11 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 59.6 a*: -2.3 b*: 140
CMYK	C: 40.4% M: 27.8% Y: 31.8% K: 15.3%
RGB	R: 141 G: 145 B: 140
Hex sRGB	#8D918C
Hex ProPhoto	#7b7e7a
HSL	H: 108.0° S: 3.0%% L: 57.0%%
PANTONE	PANTONE 7539 C (12437)
Delta E00	1.07 (CIE2000)

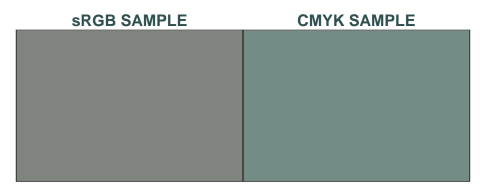
Colour: GRAY-12 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 57.0 a*: -2.1 b*: 133
CMYK	C: 42.4% M: 29.4% Y: 31.8% K: 17.3%
RGB	R: 134 G: 138 B: 133
Hex sRGB	#868A85
Hex ProPhoto	#747673
HSL	H: 108.0° S: 4.0%% L: 54.0%%
PANTONE	PANTONE 7539 C (12437)
Delta E00	2.88 (CIE2000)

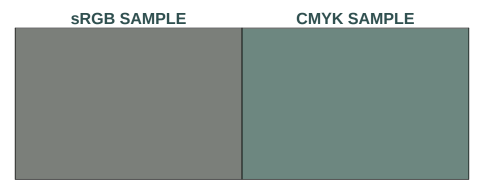
Colour: GRAY-13 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 54.7 a*: -2.2 b*: 127
CMYK	C: 43.5% M: 31.0% Y: 34.1% K: 20.0%
RGB	R: 128 G: 132 B: 127
Hex sRGB	#80847F
Hex ProPhoto	#6e706c
HSL	H: 108.0° S: 4.0%% L: 52.0%%
PANTONE	PANTONE 8401 C (12805)
Delta E00	2.52 (CIE2000)

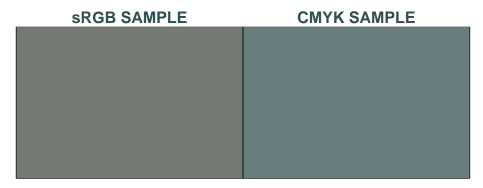
Colour: GRAY-14 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 52.6 a*: -2.2 b*: 122
CMYK	C: 45.1% M: 32.2% Y: 35.3% K: 22.0%
RGB	R: 123 G: 127 B: 122
Hex sRGB	#7B7F7A
Hex ProPhoto	#696b67
HSL	H: 108.0° S: 4.0%% L: 50.0%%
PANTONE	PANTONE 8401 C (12805)
Delta E00	1.91 (CIE2000)

Colour: GRAY-15 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 50.3 a*: -2.2 b*: 116
CMYK	C: 47.1% M: 33.7% Y: 35.3% K: 24.3%
RGB	R: 117 G: 121 B: 116
Hex sRGB	#757974
Hex ProPhoto	#636562
HSL	H: 108.0° S: 4.0%% L: 47.0%%
PANTONE	PANTONE 10451 C (10354)
Delta E00	2.21 (CIE2000)

Colour: GRAY-16 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 48.6 a*: -2.1 b*: 112
CMYK	C: 47.5% M: 34.5% Y: 37.3% K: 27.1%
RGB	R: 113 G: 116 B: 112
Hex sRGB	#717470
Hex ProPhoto	#5f615d
HSL	H: 105.0° S: 3.0%% L: 45.0%%
PANTONE	PANTONE 10451 C (10354)
Delta E00	1.85 (CIE2000)

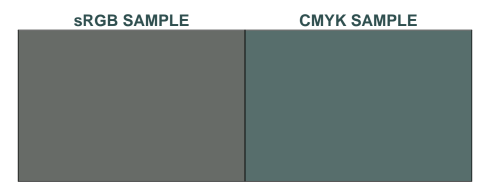
Colour: GRAY-17 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 46.6 a*: -2.1 b*: 107
CMYK	C: 49.4% M: 35.7% Y: 37.3% K: 29.0%
RGB	R: 108 G: 111 B: 107
Hex sRGB	#6C6F6B
Hex ProPhoto	#5a5c59
HSL	H: 105.0° S: 4.0%% L: 44.0%%
PANTONE	PANTONE 424 C (11619)
Delta E00	2.67 (CIE2000)

Colour: GRAY-18 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 44.8 a*: -2.2 b*: 103
CMYK	C: 50.2% M: 36.9% Y: 38.0% K: 31.4%
RGB	R: 103 G: 107 B: 103
Hex sRGB	#676B67
Hex ProPhoto	#555754
HSL	H: 120.0° S: 4.0%% L: 42.0%%
PANTONE	PANTONE 10395 C (10299)
Delta E00	3.30 (CIE2000)

Colour: GRAY-19 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 42.4 a*: -2.1 b*: 96
CMYK	C: 51.0% M: 38.0% Y: 40.0% K: 34.9%
RGB	R: 98 G: 101 B: 96
Hex sRGB	#626560
Hex ProPhoto	#50524e
HSL	H: 96.0° S: 5.0%% L: 40.0%%
PANTONE	PANTONE 417 C (11542)
Delta E00	2.61 (CIE2000)

Colour: GRAY-20 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 40.9 a*: -2.2 b*: 94
CMYK	C: 52.5% M: 38.8% Y: 39.6% K: 36.5%
RGB	R: 94 G: 97 B: 94
Hex sRGB	#5E615E
Hex ProPhoto	#4c4e4c
HSL	H: 120.0° S: 3.0%% L: 38.0%%
PANTONE	PANTONE 8403 C (12807)
Delta E00	3.22 (CIE2000)

Colour: GRAY-21 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 39.1 a*: -1.9 b*: 89
CMYK	C: 52.5% M: 40.8% Y: 40.0% K: 39.2%
RGB	R: 90 G: 93 B: 89
Hex sRGB	#5A5D59
Hex ProPhoto	#494a48
HSL	H: 105.0° S: 4.0%% L: 36.0%%
PANTONE	PANTONE 8403 C (12807)
Delta E00	2.83 (CIE2000)

Colour: GRAY-22 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 37.2 a*: -1.8 b*: 84
CMYK	C: 53.7% M: 42.0% Y: 40.8% K: 42.0%
RGB	R: 86 G: 88 B: 84
Hex sRGB	#565854
Hex ProPhoto	#444643
HSL	H: 90.0° S: 5.0%% L: 35.0%%
PANTONE	PANTONE 425 C (11630)
Delta E00	3.16 (CIE2000)

Colour: GRAY-23 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 35.9 a*: -2.2 b*: 81
CMYK	C: 55.3% M: 41.6% Y: 41.6% K: 43.9%
RGB	R: 82 G: 85 B: 81
Hex sRGB	#525551
Hex ProPhoto	#414340
HSL	H: 105.0° S: 5.0%% L: 33.0%%
PANTONE	PANTONE 418 C (11553)
Delta E00	2.82 (CIE2000)

Colour: GRAY-24 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 34.2 a*: -1.8 b*: 77
CMYK	C: 55.3% M: 43.1% Y: 42.0% K: 45.9%
RGB	R: 78 G: 81 B: 77
Hex sRGB	#4E514D
Hex ProPhoto	#3e403d
HSL	H: 105.0° S: 5.0%% L: 32.0%%
PANTONE	PANTONE 6217 C (12180)
Delta E00	2.70 (CIE2000)

Colour: GRAY-25 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 32.5 a*: -1.9 b*: 74
CMYK	C: 56.5% M: 43.9% Y: 42.7% K: 48.6%
RGB	R: 74 G: 77 B: 74
Hex sRGB	#4A4D4A
Hex ProPhoto	#3b3c3a
HSL	H: 120.0° S: 4.0%% L: 30.0%%
PANTONE	PANTONE 6217 C (12180)
Delta E00	1.36 (CIE2000)

Colour: GRAY-26 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.5 a*: -1.8 b*: 69
CMYK	C: 57.3% M: 45.1% Y: 43.1% K: 51.4%
RGB	R: 70 G: 73 B: 69
Hex sRGB	#464945
Hex ProPhoto	#373835
HSL	H: 105.0° S: 5.0%% L: 29.0%%
PANTONE	PANTONE 6217 C (12180)
Delta E00	0.97 (CIE2000)

Colour: GRAY-27 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 29.0 a*: -1.8 b*: 65
CMYK	C: 58.4% M: 45.5% Y: 43.9% K: 53.7%
RGB	R: 66 G: 69 B: 65
Hex sRGB	#424541
Hex ProPhoto	#343533
HSL	H: 105.0° S: 6.0%% L: 27.0%%
PANTONE	PANTONE 6217 C (12180)
Delta E00	1.74 (CIE2000)

Colour: GRAY-28 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 28.2 a*: -1.8 b*: 64
CMYK	C: 58.8% M: 45.9% Y: 44.3% K: 54.5%
RGB	R: 65 G: 67 B: 64
Hex sRGB	#414340
Hex ProPhoto	#323331
HSL	H: 100.0° S: 4.0%% L: 26.0%%
PANTONE	PANTONE 446 C (11696)
Delta E00	2.26 (CIE2000)

Colour: GRAY-29 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 26.9 a*: -1.6 b*: 61
CMYK	C: 59.6% M: 46.3% Y: 44.7% K: 56.5%
RGB	R: 62 G: 64 B: 61
Hex sRGB	#3E403D
Hex ProPhoto	#30312f
HSL	H: 100.0° S: 5.0%% L: 25.0%%
PANTONE	PANTONE 447 C (11697)
Delta E00	2.30 (CIE2000)

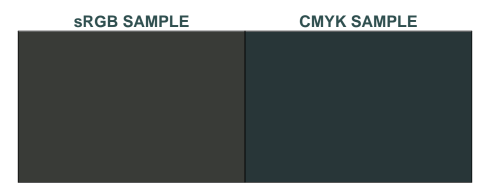
Colour: GRAY-30 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 25.5 a*: -1.6 b*: 58
CMYK	C: 60.4% M: 47.1% Y: 45.1% K: 58.0%
RGB	R: 59 G: 61 B: 58
Hex sRGB	#3B3D3A
Hex ProPhoto	#2d2e2c
HSL	H: 100.0° S: 5.0%% L: 24.0%%
PANTONE	PANTONE 447 C (11697)
Delta E00	1.44 (CIE2000)

Colour: GRAY-31 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 24.4 a*: -1.4 b*: 55
CMYK	C: 60.8% M: 47.5% Y: 45.5% K: 59.6%
RGB	R: 57 G: 59 B: 55
Hex sRGB	#393B37
Hex ProPhoto	#2b2c2a
HSL	H: 90.0° S: 7.0%% L: 23.0%%
PANTONE	PANTONE 447 C (11697)
Delta E00	1.16 (CIE2000)

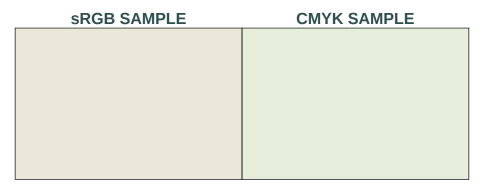
Colour: GRAY-32 (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 22.8 a*: -1.4 b*: 52
CMYK	C: 62.0% M: 48.2% Y: 45.9% K: 62.0%
RGB	R: 53 G: 55 B: 52
Hex sRGB	#353734
Hex ProPhoto	#282927
HSL	H: 100.0° S: 5.0%% L: 22.0%%
PANTONE	PANTONE 447 C (11697)
Delta E00	1.47 (CIE2000)

Colour: WHITE (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 92.0 a*: -1.1 b*: 217
CMYK	C: 10.2% M: 6.3% Y: 14.1% K: 0.0%
RGB	R: 235 G: 232 B: 217
Hex sRGB	#EBE8D9
Hex ProPhoto	#e2e3d3
HSL	H: 50.0° S: 8.0%% L: 92.0%%
PANTONE	PANTONE 9184 C (13043)
Delta E00	2.83 (CIE2000)

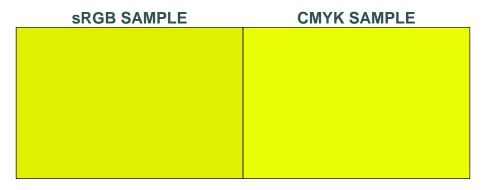
Colour: BLACK (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 5.8 a*: 0.4 b*: 17
CMYK	C: 72.9% M: 62.4% Y: 52.2% K: 87.5%
RGB	R: 20 G: 19 B: 17
Hex sRGB	#141311
Hex ProPhoto	#100f0f
HSL	H: 40.0° S: 15.0%% L: 8.0%%
PANTONE	PANTONE 419 C (11564)
Delta E00	5.73 (CIE2000)

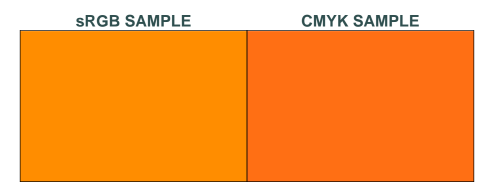
Colour: RADIANT YELLOW (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 91.0 a*: -22.5 b*: 0
CMYK	C: 8.2% M: 0.4% Y: 98.0% K: 0.0%
RGB	R: 224 G: 240 B: 0
Hex sRGB	#E0F000
Hex ProPhoto	#cde636
HSL	H: 64.0° S: 100.0%% L: 94.0%%
PANTONE	PANTONE 395 C (11346)
Delta E00	4.84 (CIE2000)

Colour: RADIANT OR. YEL. (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 75.9 a*: 53.9 b*: 0
CMYK	C: 0.0% M: 56.1% Y: 92.2% K: 0.0%
RGB	R: 255 G: 141 B: 0
Hex sRGB	#FF8D00
Hex ProPhoto	#e4921b
HSL	H: 33.0° S: 100.0%% L: 100.0%%
PANTONE	PANTONE 2013 C (10521)
Delta E00	7.50 (CIE2000)

Colour: RADIANT ORANGE (Cartoon Colour Cel-Vinyl Chart)

sRGB SAMPLE	CMYK SAMPLE

COLORIMETRIC INFORMATION

LAB	L*: N/A a*: N/A b*: N/A
CMYK	N/A
RGB	R: N/A G: N/A B: N/A
Hex sRGB	N/A
Hex ProPhoto	N/A
HSL	H: N/A S: N/A% L: N/A%
PANTONE	N/A (N/A)
Delta E00	N/A (CIE2000)

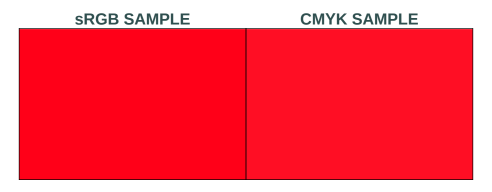
Colour: RADIANT OR. RED (Cartoon Colour Cel-Vinyl Chart)

sRGB SAMPLE	CMYK SAMPLE

COLORIMETRIC INFORMATION

LAB	L*: N/A a*: N/A b*: N/A
CMYK	N/A
RGB	R: N/A G: N/A B: N/A
Hex sRGB	N/A
Hex ProPhoto	N/A
HSL	H: N/A S: N/A% L: N/A%
PANTONE	N/A (N/A)
Delta E00	N/A (CIE2000)

Colour: RADIANT RED (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 55.7 a*: 85.1 b*: 24
CMYK	C: 0.0% M: 94.1% Y: 85.5% K: 0.0%
RGB	R: 255 G: 0 B: 24
Hex sRGB	#FF0018
Hex ProPhoto	#bb4721
HSL	H: 354.0° S: 100.0%% L: 100.0%%
PANTONE	PANTONE Bright Red C (13182)
Delta E00	3.55 (CIE2000)

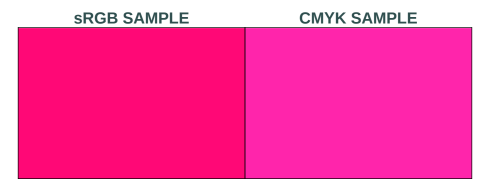
Colour: RADIANT PINK (Cartoon Colour Cel-Vinyl Chart)

sRGB SAMPLE	CMYK SAMPLE

COLORIMETRIC INFORMATION

LAB	L*: N/A a*: N/A b*: N/A
CMYK	N/A
RGB	R: N/A G: N/A B: N/A
Hex sRGB	N/A
Hex ProPhoto	N/A
HSL	H: N/A S: N/A% L: N/A%
PANTONE	N/A (N/A)
Delta E00	N/A (CIE2000)

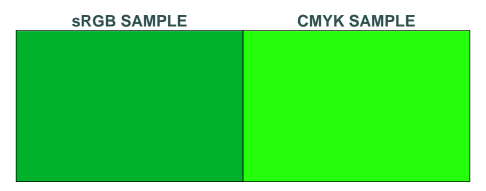
Colour: RADIANT MAGENTA (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 59.8 a*: 87.6 b*: 118
CMYK	C: 0.0% M: 85.1% Y: 32.9% K: 0.0%
RGB	R: 255 G: 8 B: 118
Hex sRGB	#FF0876
Hex ProPhoto	#ca5062
HSL	H: 333.0° S: 97.0%% L: 100.0%%
PANTONE	PANTONE 184 C (10484)
Delta E00	5.54 (CIE2000)

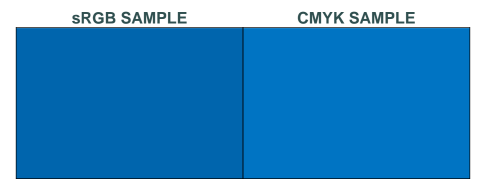
Colour: RADIANT GREEN (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 61.3 a*: -79.4 b*: 43
CMYK	C: 85.1% M: 0.0% Y: 95.3% K: 0.0%
RGB	R: 0 G: 178 B: 43
Hex sRGB	#00B22B
Hex ProPhoto	#43953b
HSL	H: 134.0° S: 100.0%% L: 70.0%%
PANTONE	PANTONE 354 C (11267)
Delta E00	5.63 (CIE2000)

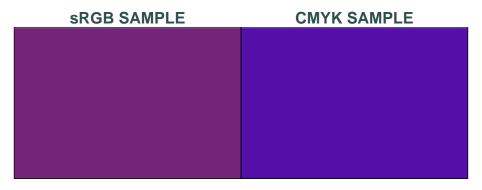
Colour: RADIANT BLUE (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

L*: 37.6 a*: -21.9 b*: 173
C: 100.0% M: 42.7% Y: 3.9% K: 20.4%
R: 0 G: 101 B: 173
#0065AD
#324d94
H: 205.0° S: 100.0%% L: 68.0%%
PANTONE 7691 C (12589)
7.75 (CIE2000)

Colour: RADIANT VIOLET (Cartoon Colour Cel-Vinyl Chart)



COLORIMETRIC INFORMATION

LAB	L*: 30.3 a*: 42.8 b*: 121
CMYK	C: 54.1% M: 91.8% Y: 8.2% K: 27.5%
RGB	R: 115 G: 38 B: 121
Hex sRGB	#732679
Hex ProPhoto	#502a5f
HSL	H: 296.0° S: 69.0%% L: 47.0%%
PANTONE	PANTONE 2612 C (11063)
Delta E00	2.13 (CIE2000)

NOTES

ADDITIONAL REFERENCE MATERIAL

CORRESPONDENCES

STAC: WHITE | TAIYO: WHITE | Old STAC: WHITE

STAC: 1 | TAIYO: 90 | Old STAC: 1

STAC: 2 | TAIYO: 80 | Old STAC: 2

STAC: 3 | TAIYO: 70 | Old STAC: 3

STAC: 4 | TAIYO: 60 | Old STAC: 4

STAC: 5 | TAIYO: 50 | Old STAC: 5

STAC: 6 | TAIYO: 40 | Old STAC: 6

STAC: 7 | TAIYO: 30 | Old STAC: 7

STAC: 8 | TAIYO: 10/20 | Old STAC: 8

STAC: 9 | TAIYO: X-7 | Old STAC: 9

STAC: BLACK | TAIYO: BLACK | Old STAC: BLACK

STAC: A-1 | TAIYO: A-1

STAC: A-2 | TAIYO: A-2

STAC: A-3 | TAIYO: A-3

STAC: A-4 | TAIYO: A-4 | Old STAC: A-5

STAC: A-5 | TAIYO: AA-6 | Old STAC: A-6

STAC: B-1 | TAIYO: B-1 | Old STAC: B-1

STAC: B-2 | TAIYO: B-2 | Old STAC: B-3

STAC: B-3 | TAIYO: B-5 | Old STAC: B-5

STAC: B-4

STAC: B-5

STAC: BG-1 | TAIYO: BW

STAC: BG-2 | TAIYO: BG-80m | Old STAC: BG-81

STAC: BG-3 | TAIYO: BG-60m | Old STAC: BG-61

STAC: BG-4

STAC: BG-5 | TAIYO: BG-15m

STAC: BO-1 | TAIYO: BO-1

STAC: BO-2 | TAIYO: BO-2

STAC: BO-3 | TAIYO: BO-3

STAC: BO-4 | TAIYO: BO-4

STAC: BO-5 | TAIYO: BO-5

STAC: C-1 | TAIYO: BC-1

STAC: C-1a | TAIYO: C-32

STAC: C-2 | TAIYO: C-37 | Old STAC: C-37

STAC: C-3 | TAIYO: C-3

STAC: C-4 | TAIYO: C-4

STAC: C-5 | TAIYO: C-5

STAC: CB-0

STAC: CB-1 | TAIYO: CB-90

STAC: CB-2 | TAIYO: CB-80

STAC: CB-3 | TAIYO: CB-60 | Old STAC: CB-60

STAC: CB-4 | TAIYO: CB-40 | Old STAC: CB-40

STAC: CB-5 | TAIYO: CB-20 | Old STAC: CB-20

STAC: CB-6

STAC: CR-0 | TAIYO: BC-10

STAC: CR-1 | TAIYO: CR-1

STAC: CR-2 | TAIYO: CR-2

STAC: CR-3 | TAIYO: CR-30

STAC: CR-4 | TAIYO: C-60

STAC: CR-5 | TAIYO: CR-5

STAC: CR-6

STAC: D-1

STAC: D-2 | Old STAC: C-35

STAC: D-3 | TAIYO: D-30

STAC: D-4 | TAIYO: D-4

STAC: D-5 | TAIYO: BF-40

STAC: E-0 | TAIYO: F

STAC: E-1

STAC: E-2

STAC: E-3 | TAIYO: E-3

STAC: E-4 | TAIYO: Y-136 | Old STAC: E-6

STAC: E-5 | TAIYO: E-5

STAC: E-6 | TAIYO: E-60

STAC: GO-1 | TAIYO: GO-1

STAC: GO-2 | TAIYO: GY-3

STAC: GO-3 | TAIYO: GO-3

STAC: GO-4 | TAIYO: GO-4

STAC: GO-5 | TAIYO: GO-5

STAC: GO-6 | TAIYO: GO-6

STAC: H-1 | TAIYO: H-1

STAC: H-2 | TAIYO: G-2 | Old STAC: H-2

STAC: H-3 | TAIYO: GY-60

STAC: H-4 | TAIYO: I-5 | Old STAC: I-5

STAC: H-5 | TAIYO: I-6 | Old STAC: I-6

STAC: I-1 | TAIYO: BG-90

STAC: I-2 | TAIYO: BG-80 | Old STAC: BG-80

STAC: I-3 | TAIYO: BG-50 | Old STAC: BG-60

STAC: I-4

STAC: I-5 | TAIYO: BG-20 | Old STAC: BG-20

STAC: I-6 | TAIYO: MS-10

STAC: N-1 | TAIYO: N-1

STAC: N-2 | TAIYO: N-3

STAC: N-3 | TAIYO: N-4 | Old STAC: N-4

STAC: N-4 | TAIYO: N-7 | Old STAC: N-6

STAC: N-5 | TAIYO: N-8 | Old STAC: N-8

STAC: NR-1 | TAIYO: NR-6

STAC: NR-2 | TAIYO: AO-1

STAC: NR-3 | TAIYO: NR-3 | Old STAC: NR-4

STAC: NR-4 | Old STAC: NR-2

STAC: NR-5 | Old STAC: NR-1

STAC: NR-6

STAC: O-1 | TAIYO: O-10

STAC: O-2 | TAIYO: O-20

STAC: O-3 | TAIYO: O-30

STAC: O-4 | TAIYO: O-40

STAC: O-5 | TAIYO: X-5

STAC: OR-1 | TAIYO: OR-1

STAC: OR-2 | TAIYO: OR-2

STAC: OR-3 | TAIYO: OR-3

STAC: OR-4 | TAIYO: YR-65

STAC: OR-5

STAC: P-0

STAC: P-1 | TAIYO: APB-80

STAC: P-2 | TAIYO: NP-2 | Old STAC: P-2

STAC: P-3 | TAIYO: P-6 | Old STAC: P-4

STAC: P-4 | TAIYO: P-8 | Old STAC: P-6

STAC: P-5 | TAIYO: NR-11 | Old STAC: P-8

STAC: PB-1 | TAIYO: RP-95

STAC: PB-1a | TAIYO: RP-90

STAC: PB-2 | TAIYO: RP-80

STAC: PB-3 | TAIYO: R-60 | Old STAC: R-60

STAC: PB-4 | TAIYO: PB-4

STAC: PB-5 | TAIYO: R-1

STAC: PB-6 | TAIYO: PB-6

STAC: Q-1 | TAIYO: Q-10

STAC: Q-2 | TAIYO: Q-20

STAC: Q-3 | TAIYO: Q-30

STAC: Q-4 | TAIYO: Q-40

STAC: Q-5 | TAIYO: Q-50

STAC: Q-6 | TAIYO: Q-9

STAC: R-1 | TAIYO: BC-2 | Old STAC: BC-2

STAC: R-1a | TAIYO: R-1a

STAC: R-2 | TAIYO: R-70m | Old STAC: R-71

STAC: R-3 | TAIYO: R-55 | Old STAC: R-55

STAC: R-4 | TAIYO: R-40m | Old STAC: R-41

STAC: R-5 | TAIYO: R-20m | Old STAC: R-21

STAC: RP-1 | TAIYO: RP-1

STAC: RP-2 | TAIYO: RP-2

STAC: RP-3 | TAIYO: RP-60m | Old STAC: RP-61

STAC: RP-4 | TAIYO: RP-40m | Old STAC: RP-41

STAC: RP-5 | TAIYO: RP-5

STAC: V-1 | TAIYO: V-1

STAC: V-2 | TAIYO: V-2

STAC: V-3 | TAIYO: V-3 | Old STAC: P-40

STAC: V-4 | TAIYO: V-4

STAC: V-5 | TAIYO: V-5

STAC: V-6 | TAIYO: V-6

STAC: Y-1 | TAIYO: F-31 | Old STAC: F-31

STAC: Y-2 | TAIYO: F-32 | Old STAC: F-32

STAC: Y-3 | TAIYO: Y-90 | Old STAC: F-1

STAC: Y-4 | TAIYO: F-1

STAC: Y-5 | TAIYO: Y-50 | Old STAC: E-2

STAC: Y-6 | TAIYO: Y-6

STAC: YR-1 | TAIYO: YR-1

STAC: YR-2 | TAIYO: YR-2

STAC: YR-3 | TAIYO: YR-60m | Old STAC: YR-61

STAC: YR-4 | TAIYO: 63m | Old STAC: YR-41

STAC: YR-5 | TAIYO: YR-25m | Old STAC: YR-21

STAC: X-1 | TAIYO: X-1

STAC: X-2 | TAIYO: X-2m

STAC: X-4 | TAIYO: X-4m

STAC: X-6

STAC: X-7

STAC: X-8 | TAIYO: R-8

STAC: X-9 | TAIYO: X-8

STAC: X-10 | TAIYO: D-2

STAC: X-11 | TAIYO: YR-15m

STAC: X-12 | TAIYO: YR-60

STAC: X-13

STAC: X-14 | TAIYO: X-14

STAC: X-15 | TAIYO: GY-1 | Old STAC: GY-90

STAC: X-16 | TAIYO: X-16

STAC: X-17 | TAIYO: S-8

STAC: X-18 | TAIYO: X-18

STAC: X-19 | TAIYO: 14

STAC: X-20 | TAIYO: X-20

STAC: X-21 | TAIYO: X-21

STAC: X-22

STAC: X-23 | TAIYO: 95

STAC: X-24 | TAIYO: B-90

STAC: X-25 | TAIYO: B-80

STAC: X-26 | TAIYO: YR-0

STAC: X-27 | TAIYO: X-27 | Old STAC: R-40

STAC: X-28 | TAIYO: X-28

STAC: X-29 | TAIYO: X-29

STAC: X-30

STAC: X-31 | TAIYO: BC-10

STAC: X-32 | TAIYO: C-43

STAC: X-33 | TAIYO: X-33

STAC: X-34 | TAIYO: B-4

STAC: X-35 | TAIYO: AR-20

STAC: X-36

STAC: X-37 | TAIYO: X-37

STAC: X-38 | TAIYO: X-38

STAC: X-39 | TAIYO: P-7

STAC: X-40 | TAIYO: RP-99

STAC: X-41

STAC: X-42 | TAIYO: BC-45

STAC: X-43 | TAIYO: 41m

STAC: X-51 | TAIYO: GO-2

STAC: X-52 | TAIYO: N-10

STAC: X-53 | TAIYO: B-10

STAC: X-54 | TAIYO: 200G | Old STAC: 186G

STAC: X-55 | TAIYO: 300G | Old STAC: 184G

STAC: X-56 | TAIYO: 400G | Old STAC: 182G

STAC: X-57 | TAIYO: G-20

STAC: X-58 | TAIYO: R-77

STAC: X-59 | TAIYO: R-79

STAC: X-60 | TAIYO: R-78

STAC: X-61 | TAIYO: R-82

STAC: X-62 | TAIYO: Y-60

STAC: X-63 | TAIYO: E-6

STAC: X-64 | TAIYO: 67M

STAC: X-65 | TAIYO: S-1

STAC: X-66 | TAIYO: SM-1

STAC: X-67 | TAIYO: S-3

STAC: X-68 | TAIYO: BG-90m | Old STAC: BG-91

STAC: X-69 | TAIYO: YR-80

STAC: S-1

TAIYO: 100G | Old STAC: B-8

TAIYO: 44M/BF-20 | Old STAC: BF-20

TAIYO: BG-20m | Old STAC: BG-21

TAIYO: BG-40m | Old STAC: BG-41

TAIYO: BG-50m | Old STAC: BG-51

TAIYO: BG-70m | Old STAC: BG-71

TAIYO: G-90 | Old STAC: G-90

TAIYO: N-2/B-80 | Old STAC: B-80

TAIYO: RP-20m | Old STAC: RP-21

TAIYO: Y-2 | Old STAC: YR-80

TAIYO: YR-80m | Old STAC: YR-81

TAIYO: YR-70m | Old STAC: YR-71

TAIYO: YR-50m | Old STAC: YR-51

TAIYO: YR-10m | Old STAC: YR-11

TAIYO: YR-90m/S-4 | Old STAC: YR-91

NOTES

Measuring Device: Epson Perfection v600 | Date Created: 2021-12-27 00:00:00

Measuring Device: ColorMunki Photo | Date Created: 2024-05-23 00:00:00

Measuring Device: X-Rite i1Pro 2 | Date Created: 2025-04-09 00:00:00

Measuring Device: Scanning Notes

Measuring Device: Many of the color are out-of-gamut of sRGB. These color can only be displayed on screen correctly under the recent Rec2020 color space 4K standard, which is years away from being mainstream as of year 2021. The Rec2020 capable monitor does not exist either.

Measuring Device: The chart was scanned in 48 bit depth and save as TIFF with ProPhoto RGB color profile embedded. The charts were remeasured using a spectrophotometer and saved in ProPhoto RGB color space.

Measuring Device: The device independent Lab values are the true values of the color, though they are useless as of now until the Rec2020 era comes.

Measuring Device: The sRGB values are converted from the Lab values for practical use, where out-of-gamut values are clipped.

Measuring Device: Neutral color such as BLACK and WHITE tends to color shift more easily than other color. So for practical use, please fixed their values to LAB(6, 0, 0) and LAB(95, 0, 0), which are sRGB values of (19, 19, 19) and (240, 240, 240) respectively.

Measuring Device: The STAC to Taiyo-Shikisai Conversion Table is only meant as a lookup table based on Toei's in-house conversion table. It does not necessarily mean that the values are physically equivalent.

Measuring Device: Due to the subpar condition of the physical chart, color with both low saturation and high lightness from the X-Chart and A-Chart tables had shifted to yellow in various degrees (such as X-40), so their accuracies should not be granted.

Measuring Device: A process to reduce the yellowing on the cel sheet called retrobright has been used on the X-Chart and A-Chart cel sheet, the color measured should be more accurate than before.

Measuring Device: Latest Updates | Unnamed: 2: Update Notes

Measuring Device: 2022-05-18 00:00:00 | Unnamed: 2: Added scan of an older version of STAC, I suspect it to be made before 1980. Many of the color codes had been renamed in the newer version. The deprecated color codes does not correspond to the same color codes on the Taiyo-Shikisai (Sun Color) color chart.

Measuring Device: 2022-07-25 00:00:00 | Unnamed: 2: Added hex values for ProPhoto RGB color space for convenience.

Measuring Device: 2023-01-19 00:00:00 | Unnamed: 2: Added scan of the full x-color chart

Measuring Device: 2023-01-20 00:00:00 | Unnamed: 2: Added scan of the A-color (■ or ■) chart

Measuring Device: 2023-01-27 00:00:00 | Unnamed: 2: Added HSL values in sRGB for convenience.

Measuring Device: 2023-02-21 00:00:00 | Unnamed: 2: Added the STAC to Taiyo-Shikisai (Sun Color) conversion table. The table was created mainly from Toei's in-house conversion table.

Measuring Device: 2023-04-30 00:00:00 | Unnamed: 2: Added scan of the Taiyo-Shikisai (Sun Color) color chart. The chart is an 8 booklets 595 color set edition

Measuring Device: 2024-01-15 00:00:00 | Unnamed: 2: Updated the STAC to Taiyo-Shikisai (Sun Color) conversion table with more missing data.

Measuring Device: 2024-05-13 00:00:00 | Unnamed: 2: Recaptured the STAC chart using a spectrophotometer. This will replace the older STAC database as it produces better results. Renamed the older chart to "[deprecated] STAC Chart (scanner)."

Measuring Device: 2024-05-15 00:00:00 | Unnamed: 2: Recaptured the Sun Color using a spectrophotometer. The old one will be kept as a scanner reference.

Measuring Device: 2024-05-29 00:00:00 | Unnamed: 2: Recaptured X-Color and A-Color color chart using a spectrophotometer after reducing the yellowing on the cel sheet. The older version

are removed.

Measuring Device: 2025-02-01 00:00:00 | Unnamed: 2: Added the Cel-Vinyl color chart from Cartoon Colour brosure. My spectrophotometer was not able to capture the few "radiant" color because they are too saturated.

Measuring Device: 2025-04-09 00:00:00 | Unnamed: 2: Recaptured all "wide gamut" color charts using i1Pro 2 spectrophotometer, mainly because the previous spectrophotometer has problem with metamerism color like bright violet and bright pink.