# Anime Cel Pigment References Preservation Project (v1.1)

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

Version 1.1 • August, 2025 European ICC Profile (ECI/FOGRA)

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

## **SUMMARY**

This document consolidates sources, specifications, decisions, and reference code to generate Lab, HSL, sRGB, CMYK samples and identify closest Pantone tones 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)
- \* Cartoon Cel-Vinyl Colour Charts

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From page 60 to the end of the document, a visual and technical sheet for each colour is included

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

The colour specifications originate from captures and measurements performed on pigment charts for cels (vinyl). Original dataset (with no Pantone nor CMYK conversions) was sourced from the Kanzenshuu community forum:

https://www.kanzenshuu.com/forum/viewtopic.php?t=19448

A large part of this work has been based on the complete spectrophotometry carried out for that document. Unfortunately, it has not yet been possible to locate and contact the person who performed those measurements.

This project, and this document, will be updated once contact is established.

## - Original Measuring Details -

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:Closest Pantone calculation from L\*a\*b\* (  $\Delta$ E00)

BLACK at LAB(6,0,0) sRGB(19,19,19), WHITE at LAB(95,0,0) sRGB(240,240,240)

- STAC <-> Taiyo-Shikisai conversions 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		
2025 00 24	Consolidation for STAC / TAIYO / USA CARTOON colour charts by including CMYK and closest Pantone values (using a PSOcoated V3 ICC colour profile).	
2025-08-24	All the colour charts catalogued in one document (this 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	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 Specification -

- **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) Colour Processing: Technical Decisions

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 by using **PSO Coated V3 ICC** profile.

## - Data Preservation Strategy

```
# Original data always preserved
original_data = {
    'L': 25.4,  # 1 decimal precision
    'a': -1.5,  # 1 decimal precision
    'b': -5.0,  # 1 decimal precision
    'R': 55, 'G': 61, 'B': 68 # Integer values
}

# Computed data maintains separate namespace
computed_data = {
    'C': 9.41,  # 2 decimal precision
    'M': 5.88,  # 2 decimal precision
    'Y': 14.12,  # 2 decimal precision
    'K': 0.00  # 2 decimal precision
}
```

## - Colorimetric Conversion Chain

```
def lab_to_cmyk(self, L, a, b):
    Convert LAB to CMYK using ICC profile transformation
    Critical decisions:
    1. Relative Colorimetric rendering intent
    2. Black Point Compensation enabled
    PS0coated_v3.icc for print accuracy
    # Validate and clamp input values
    L_val = max(0, min(100, float(L)))
    a_{val} = max(-128, min(127, float(a)))
    b_{val} = max(-128, min(127, float(b)))
    # PIL LAB format conversion
    lab_image = Image.new("LAB", (1, 1))
     lab_image.putpixel((0, 0), (
        ))
    # Transform using ICC profile
    cmyk_image = ImageCms.applyTransform(lab_image, self.transform)
    c, m, y, k = cmyk\_image.getpixel((0, 0))
    return (c/255.0)*100, (m/255.0)*100, (y/255.0)*100, (k/255.0)*100
```

#### - Presicion Requeriments - Decimal precision standards -

Data Type	Precision	Rationale
LAB Values	1 decimal	Industry standard, adequate for visual discrimination
XYZ Tri-stimulus	1 decimal	Matches spectrophotometer output precision
RGB Values	Integer	8-bit color depth standard
<b>CMYK Percentages</b>	2 decimals	Print industry requirement for dot gain calculations
Delta E CIE2000	3 decimals	Critical for <1.0 imperceptible threshold detection
Hex Values	Standard	#RRGGBB format, uppercase

#### - Presicion Requeriments - Delta E Thresholds -

```
DELTA_E_THRESHOLDS = {
    'imperceptible': 1.0,  # JND (Just Noticeable Difference)
    'barely_perceptible': 3.0, # Trained observer threshold
    'perceptible': 6.0,  # Average observer threshold
    'clearly_visible': 10.0 # Obvious color difference
}
```

## - Delta E CIE-2000 Implementation

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

```
def calculate_delta_e_cie2000(self, lab1, lab2):
    CIE2000 Delta E calculation with complete implementation
    Key improvements over CIE76/CIE94:
    - Accounts for blue region distortions
    - Improved neutral color handling
    - Perceptually uniform chroma scaling
    L1, a1, b1 = lab1
    L2, a2, b2 = lab2
    # Weighting factors (industry standard)
    kL = kC = kH = 1.0
    # Chroma calculation with G factor correction
    C1 = math.sqrt(a1**2 + b1**2)
    C2 = \text{math.sqrt}(a2**2 + b2**2)
    C_avg = (C1 + C2) / 2.0
    # G factor for improved chroma scaling
    G = 0.5 * (1 - math.sqrt(C_avg**7 / (C_avg**7 + 25**7)))
    # Prime values with G correction
    a1_prime = a1 * (1 + G)

a2_prime = a2 * (1 + G)
    # Continue with CIE2000 algorithm...
    # [Full implementation in color_processor.py]
```

## - Quality Assesment Framework

```
def categorize_delta_e(self, delta_e):
    """Categorize conversion quality based on Delta E"""
   if delta_e < 1.0:
       return 'excellent'
                            # Imperceptible difference
   elif delta_e < 3.0:
       return 'good'
                              # Barely perceptible
   elif delta_e < 6.0:
       return 'acceptable'
                              # Noticeable but usable
   elif delta_e < 10.0:
       return 'problematic'
                              # Clearly visible
   else:
       return 'unacceptable' # Significant color shift
```

## 4) Closest Pantone calculation from L\*a\*b\* (△DE00)

Pantone Colour matching employs CIE  $\square$ DE00 (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 DE00 value, providing the closest perceptual match.

CIEDE2000 ( $\Delta$ DE00) 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.

#### - Euclidean Distance in Perceptual Space

```
def find_closest_pantone(self, L, a, b, max_delta_e=None):
    """
    Pantone matching using CIE2000 in LAB space

Decision rationale:
    LAB space provides perceptual uniformity
    CIE2000 handles edge cases better than CIE76
    Database of 2000+ Pantone colors with LAB values
    """

input_lab = (float(L), float(a), float(b))
best_match = None
    min_delta = float('inf')

for pantone in self.pantone_database:
    pantone_lab = (pantone['L'], pantone['a'], pantone['b'])
    delta_e = self.calculate_delta_e_cie2000(input_lab, pantone_lab)
```

```
if delta_e < min_delta:
    min_delta = delta_e
    best_match = pantone

return best_match['name'], best_match['code'], min_delta</pre>
```

## $-\Delta E00$ interpretation

•  $\Delta$ **DE00 < 1.0:** Imperceptible difference under standard viewing conditions

•  $\Delta$ **DE00 1.0-2.0:** Barely perceptible to trained observers under optimal conditions

• **\DE00 2.0-5.0**: Noticeable difference but acceptable for commercial applications

•  $\Delta$ **DE00 5.0-10.0:** Clear colour difference, requires attention in critical applications

•  $\Delta$ **DE00 > 10.0:** Distinctly different colours, unsuitable for colour matching.

## - Technical limitations / Accuracy considerations .

- Some colours may exceed Pantone gamut boundaries, resulting in  $\Delta E00 > 5.0$
- Colour matches under D50° illuminant may vary under different light sources
- Pantone physical standards have  $\pm 1.5 \Delta DE00$  manufacturing tolerance.
- Fluorescent or metallic pigments cannot be accurately matched.
- Individual Colour perception differences may affect the results.

## 5) Conversion Quality Metrics

For professional Colour documentation requiring both screen display and print reproduction, the recommended format presents dual Colour visor (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.

#### - Expected Quality Benchmarks

Metric	Target	Rationale
CMYK Mean ΔE	< 3.0	Acceptable for print production
Excellent Rate	> 60%	Majority of colors imperceptible difference
<b>Problematic Rate</b>	< 10%	Minimize clearly visible color shifts
<b>Pantone Match Rate</b>	> 80%	Industry database completeness

### - ICC Profile Integration Method

```
# Profile Selection Rationale

ICC_PROFILE_DECISIONS = {
    'primary': 'PSOcoated_v3.icc',
    'reason': 'ISO 12647-2 standard for offset printing',
    'characteristics': {
        'gamut': 'Optimized for coated paper printing',
        'black_generation': 'GCR (Gray Component Replacement)',
        'rendering_intent': 'Relative Colorimetric',
        'black_point_compensation': True
    }
}
```

## - Rendering Intent Analysis

```
RENDERING_INTENTS = {
    'perceptual': {
        'use_case': 'Photographic images',
        'gamut_mapping': 'Compresses entire gamut proportionally',
        'decision': 'Not chosen - too much color shift for spot colors'
},
    'relative_colorimetric': {
        'use_case': 'Spot colors and logos',
        'gamut_mapping': 'Clips out-of-gamut colors to nearest equivalent',
        'decision': 'CHOSEN - Preserves in-gamut colors exactly',
        'black_point': 'Compensated to avoid gray shifts'
}
```

#### - Batch Processing Strategy Adopted

```
class BatchProcessor:
    def __init__(self, chunk_size=100):
        self.chunk_size = chunk_size

def process_colors_batch(self, color_data):
    """
    Process colors in chunks to optimize memory usage
```

```
and provide progress feedback
"""

total_colors = len(color_data)
processed = 0

for chunk_start in range(0, total_colors, self.chunk_size):
    chunk_end = min(chunk_start + self.chunk_size, total_colors)
    chunk = list(color_data.items())[chunk_start:chunk_end]

# Process chunk with single ICC transform initialization
for color_id, data in chunk:

    self.process_single_color(color_id, data)
    processed += 1

    if processed % 50 == 0:
        progress = (processed / total_colors) * 100
        print(f"Progress: {progress:.1f}% ({processed}/{total_colors})")
```

#### - Valitations & Testings -

```
def validate_conversion_quality(self, results):
    """
    Automated validation of conversion results

Fails pipeline if quality thresholds not met
    """

    quality_checks = {
        'cmyk_extreme_delta': len([r for r in results if r['cmyk_delta_e00'] > 15]),
        'missing_pantone_rate': len([r for r in results if r['pantone_name'] == 'N/A']) /
len(results),
        'invalid_rgb_count': len([r for r in results if not r['has_valid_rgb']]),
        'color_space_violations': self.check_color_space_violations(results)
    }

# Quality gates
    assert quality_checks['cmyk_extreme_delta'] < len(results) * 0.05, "Too many extreme CMYK deltas"
    assert quality_checks['missing_pantone_rate'] < 0.3, "Pantone match rate too low"
    return quality_checks</pre>
```

#### 6. Considerations

#### 1. Wide Gamut Support

- Rec2020 color space integration for future displays
- Extended gamut Pantone colors

#### 2. Machine Learning Enhancement

- Trained models for better Pantone matching
- Metameric color prediction

#### 3. Real-time Processing

- GPU acceleration for ICC transformations
- Streaming pipeline for large datasets

#### - Quality Assurance and Validation Requirements -

- Verify sRGB display under D65° illuminant, validate CMYK proofs under D50°.
  - Document out-of-gamut colours are noticed with indications.
- Check the colour reproduction across different operating systems and displays.
- Include textual Colour descriptions and num. values for vision-impaired users.
  - 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 standard.
  - Commercial printing introduces  $\pm 2$ -3  $\Delta E00$  variation; specify acceptable tolerance ranges.

#### - Final Notes

While the data capture has been carried out under the best possible technical conditions, this document cannot exactly substitute the precise colorimetric compositions used by the manufacturers. In fact, not even the manufacturers themselves could maintain 100% colorimetric accuracy when producing their pigments.

In any case, the aim of this project is to faithfully preserve the composition of each of the pigments that the animation industry presented to us.

If you want to preserve these colour charts in printed form, you can use your own ICC profiles (Remember to explain to your printer that the colours must not be converted, but rather the embedded ICC profile in the document must be used).

#### 7. References

- 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/
- CIE Publication 15:2004 Colorimetry, 3rd Edition
- ISO 12647-2:2013 Process control for offset lithographic processes
- CIE Technical Report 224:2017 Colour fidelity index for accurate scientific use
- **ICC.1:2010** Image technology colour management Architecture, profile format and data structure

— End of Technical Documentation —

Work done out of love for colour and preservation of hand-made anime material and techniques!



# Cel Animation Paint Manufacturing: Technical Processes and Industrial History

#### **ABSTRACT**

The cel animation paint manufacturing industry represents a unique intersection of advanced chemistry, precision manufacturing, and cultural craft knowledge that enabled the golden age of hand-drawn animation.

STAC (Saito Tele-Anima colours Co. Ltd.) and Taiyo-Shikisai together dominated Japan's cel paint market for over three decades, producing the precise vinyl-acrylic formulations that defined iconic anime productions from Dragon Ball and Sailor Moon to Studio Ghibli films.

These companies didn't just mix paint—they engineered complex chemical systems requiring **vinyl** acetate binders, precisely-sised pigment particles, and layer-specific colour compensation to create the vibrant, opaque coatings that could maintain colour fidelity across thousands of individual cels while adhering to non-porous acetate surfaces.

Their manufacturing processes demanded specialised formulations that took decades to perfect, master craftsmen, and quality control systems that disappeared almost overnight when the industry digitised in the early 2000s.

The complete industry transformation from a **20 million yen monthly market to 500,000 yen** represents one of the most dramatic technological transitions in manufacturing history, illustrating both the transformative power of technological change and the fragility of specialised manufacturing knowledge. While modern efforts work to preserve and recreate traditional capabilities, the original expertise embodied by companies like STAC and Taiyo-Shikisai—representing the culmination of 50 years of incremental technical development—remains largely irreplaceable.

Their legacy lives on in the thousands of animated productions that continue to influence global popular culture, representing one of the most successful applications of specialised chemical manufacturing to artistic expression in industrial history.

#### The chemistry behind cel animation pigments

Cel animation paints demanded radically different chemistry than conventional coatings.

The unique challenge of achieving single-coat opacity on non-porous acetate surfaces while maintaining perfect colour consistency across thousands of individual cels required specialised formulations that took decades to perfect.

**Pigment systems combined both organic and inorganic compounds** optimised for specific performance requirements. *Titanium dioxide* provided the opacity foundation, comprising 15-25% by weight in opaque formulations, while *iron oxides* supplied earth tones and *quinacridone* pigments delivered the vibrant reds and magentas that characterised animation palettes.

The critical factor wasn't just colour—particle size had to remain between 30-40 micrometers to achieve proper light scattering without compromising film formation.

The binder chemistry represented the most technically sophisticated aspect of cel paint manufacturing.

**Polyvinyl acetate (PVAc) systems with glass transition temperatures of 30-45°C** provided the hard, fast-drying characteristics essential for production workflows. However, pure vinyl systems required *plasticisers* and *copolymers*—particularly *vinyl acetate-ethylene* combinations—to achieve the flexibility and adhesion properties necessary for acetate substrates.

Manufacturing processes relied on **three-roller milling systems requiring 3-5 passes** to achieve proper pigment dispersion.

Target fineness measured 4-7 Hegman units, with grinding parameters carefully controlled to prevent temperature rises that could damage heat-sensitive organic pigments.

Quality control systems monitored viscosity (70-90 Krebs Units), pH levels (8-10 for water-based systems), and colour consistency using spectrophotometric analysis measuring CIE Lab\* colour space differences between batches.

#### STAC: Toei Animation's exclusive paint supplier

STAC's founding in **1969 by Kitamura Shigeharu** positioned the company at the epicenter of Japan's television anime boom. The former *Kyurinkan Ink* employee recognised that colour television animation demanded specialised paint formulations far beyond existing industrial coatings.

The company's **exclusive relationship with Toei Animation** created a unique business model based on custom manufacturing rather than mass production. STAC produced approximately **250 different colours**, each formulated specifically for Toei's production requirements and colour palette standards.

This arrangement enabled productions like Dragon Ball, Saint Seiya, and Sailor Moon to maintain the vibrant, consistent colour schemes that became synonymous with high-quality Japanese animation.

Manufacturing operations required expert craftsmen whose skills encompassed colour matching, consistency control, and understanding of how paint formulations would appear under different lighting conditions during filming. Each colour batch demanded individual attention, with skilled workers adjusting formulations based on temperature and humidity variations that could affect final colour appearance.

The technical specifications STAC developed became **industry standards adopted throughout Japanese animation production**. Their proprietary colour numbering system, quality control protocols, and formulation techniques influenced animation paint manufacturing globally. Studios maintained approximately **400 colours in active inventory**, with STAC's formulations calibrated to compensate for transparency effects when multiple cel layers were photographed together.

STAC's inability to adapt to the digital transition proved fatal to the company. **Unlike competitors** who diversified or found alternative markets, STAC's exclusive focus on cell paint manufacturing left them without viable business options when demand disappeared in the early 2000s.

The company ceased operations as digital ink and paint systems eliminated the need for physical paint production.

#### Taiyo-Shikisai, the industry duopoly

The 1975 founding of Taiyo-Shikisai by the same Kitamura Shigeharu created the duopoly that would dominate Japanese cel paint manufacturing for the next 25 years. This strategic move positioned Kitamura to supply virtually all major animation studios—STAC serving Toei Animation while Taiyo-Shikisai captured contracts with most other producers.

Taiyo-Shikisai's market position demonstrated the economics of specialised manufacturing at its peak. **Monthly revenues of 20 million yen (\$200,000)** during the height of cel animation production provided substantial profits from what was essentially a craft manufacturing operation.

The company's success reflected both the technical sophistication required for consistent paint production and the critical importance of colour quality in animation production.

The dramatic revenue collapse to 500,000 yen (\$5,000) monthly by 2007 illustrates the complete market transformation following digital conversion. Company head Shigeji Kitamura's commitment to continuing production despite financial losses:

"It's the culture of Japan. We want to continue making the paints even if that cuts into our profits"—reflects the cultural significance of traditional animation techniques beyond mere commercial considerations.

Taiyo-Shikisai's formulations incorporated STAC's original colour system while expanding the available palette to meet diverse studio requirements. The company's broader market approach enabled them to develop relationships with multiple studios and understand varied production requirements across different animation styles and budgets.

#### Global cel paint manufacturing ecosystem

The international cel paint manufacturing industry encompassed several specialised companies serving regional animation markets with distinct technical approaches and business models.

Cartoon Colour Company, founded in 1947 in Culver City, California, established the American standard for cel-vinyl paint manufacturing. The company supplied major studios including Disney, Warner Bros, and MGM with over 2,000 different colours during peak production periods. Their formulations enabled the distinctive visual style of American animation from the post-war era through the 1990s digital transition.

Chromacolour in the United Kingdom developed formulations "based on same original formula used for Who Framed Roger Rabbit," producing extremely pigment-rich formulations with matt, flat finish that became the European standard. Their manufacturing approach emphasised single-coat coverage and consistency across large production runs required for feature film production.

NICKER COLOUR CO., LTD. represents the high-end segment of animation paint manufacturing, utilising highest quality Gum Arabic from Sudan rather than standard dextrin-based binders.

Founded in 1950, the company employed traditional craftsmen with 40+ years experience using

three-roller milling machines to produce poster colours and gouache primarily for animation backgrounds. Their formulations became standard at Studio Ghibli and other quality-focused production houses.

The technical evolution across manufacturers reflected different approaches to the same fundamental challenges. American manufacturers emphasised consistency and volume production for series animation, while Japanese companies focused on colour sophistication and custom formulations for diverse visual styles. European manufacturers balanced both approaches while developing specialised formulations for international co-productions.

#### Manufacturing technology and quality control systems

The technical sophistication of cel paint manufacturing encompassed precision chemistry, specialised equipment, and quality control systems that rivaled pharmaceutical production in their attention to consistency and purity.

Three-roller milling technology formed the heart of pigment dispersion processes, with each pass through the rollers achieving progressively finer particle sizes and more uniform distribution. The mechanical forces involved—typically 1000-3000 RPM for 15-30 minutes during initial dispersion—required careful temperature control to prevent thermal degradation of organic pigments and polymer binders.

Quality control systems measured multiple parameters simultaneously to ensure batch consistency. **Stormer viscometers provided standard industry measurements**, while Hegman gauges assessed fineness of grind and particle size distribution. Spectrophotometric analysis using CIE Lab\* colour space measurements enabled precise colour matching between batches, with acceptable deviation limits typically less than  $\Delta E=1.0$  for critical colours.

**Raw material control systems** included incoming inspection protocols, certificate of analysis verification, and lot-to-lot variation monitoring for all pigments and resins. Automated dispensing systems ensured consistent formulations across production runs, while statistical process control implementation enabled real-time adjustments based on sensor feedback.

The manufacturing environment required precise humidity and temperature control, with minimum film formation temperatures typically 5-15°C and optimal production conditions maintained within narrow ranges. Paint storage and handling systems prevented contamination while maintaining proper flow characteristics throughout the production process.

#### Industrial transformation and cultural preservation

The complete transition from cel to digital animation between 1990-2013 represents one of the most rapid and thorough technological transformations in manufacturing history, eliminating an entire specialised industry within a single generation.

**Japan's transition timeline** demonstrates the speed of change: major studios began digital conversion in 1999 (Chibi Maruko-chan), accelerated through 2002-2003, and concluded with Sazae-san's conversion in October 2013.

This represented the end of **over four decades of continuous cel paint production** and the elimination of specialised manufacturing knowledge developed over generations.

The cultural significance of this transformation extends beyond industrial economics to encompass the preservation of craft knowledge and technical expertise.

**Modern revival efforts like CEL LAB** work to recreate traditional cel painting capabilities through collaboration with paint manufacturers, while institutions like the Media Arts Current Contents (MACC) document traditional techniques for cultural preservation.

Environmental and safety considerations also drove industry changes. The transition from dangerous **celluloid** (which posed spontaneous combustion risks) to tri-acetate cellulose (TAC) improved workplace safety, while updated Industrial Safety and Health Act requirements demanded comprehensive risk assessments for chemical substance handling.

The complete end of domestic acetate film production over 100µ thickness by 2021 marked the final closure of traditional animation material manufacturing in Japan.

Contemporary companies like NICKER continue serving niche markets with traditional formulations, while alternatives like **Holbein Acryla Gouache** provide closest substitutes for traditional cel-vinyl properties.

However, the specialised manufacturing expertise, colour consistency systems, and craft knowledge that enabled companies like STAC and Taiyo-Shikisai to produce thousands of precise colours for animation production largely disappeared with the digital transition.

#### Farewell, cel animation

To conclude, I want to quote an editorial column by **Yuichiro Oguro (小黑祐一郎)**, published in the WEB publication Anime Style Magazine:

#### September 30, 2013

#### "Farewell, Cel Animation"

Even after almost the entire anime industry transitioned to digital production, only Sazae-san continued to be produced using cel animation and film.

That Sazae-san too—yesterday's broadcast was apparently the last episode produced using cel animation and film. From the next episode onward, it will transition to digital production. In other words, yesterday marked the end of cel animation in Japan.

I myself have grown accustomed to watching digitally produced anime and enjoy its crisp imagery, so I won't say something like "the analogic era was better" at this point.

There are opinions that "anime had more warmth in its visuals during the cel animation era." I don't completely deny this, but perhaps half of that warmth might be wishful thinking on the viewers' part. Even with Sazae-san, special programs had been digitised quite some time ago, and recently there were digitally produced episodes mixed into regular broadcasts. When digitally produced episodes aired, surely not many viewers were bothered by changes in colour or texture, and even with the complete transition to digital production, people will probably get used to it quickly.

Still, I feel a touch of melancholy about the disappearance of cel animation.

That's only natural, since it's something I've been familiar with since childhood.

Since the transition to HD production, Sazae-san had become noticeably affected by cel dust. When watching on a large TV, you could see the dust.

Every time I saw this, I would think "Ah, they're still shooting cel animation" and feel relieved. I don't really understand what I was feeling relieved about. But that "sense of relief" will now disappear.

Farewell, cel animation.

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 $https://animestyle.jp/column/colour-memo/\ \&\ https://style.fm/as/05\_column/tsujita/tsujita\_bn.shtml$ 



# Kunio Tsujita



・ Name: 辻田邦夫 (Tsujita Kunio)

• Professional Alias: 國音邦生 (Kunion Kunio)

• **Birth**: 19 April, 1963

• Location: Tokyo, Japan

• **Blood Type**: Type A

**Kunio in a few words** - His love and mastery of colour consolidated Colour

Direction as a discipline with its own category, while he directed the colours of most works in the history of animation.

## Professional Career

Education and Early Career - After graduating from Tokyo Metropolitan Fuji High School, he entered the Department of Cinematography at Nihon University's College of Art. During his university studies, he worked part-time at an animation finishing company. He later dropped out of university and took a full-time position at the same company in the mid-1970s as an animator, colourist, a "jack of all trades," at this and other several studios that took on subcontracted work from TOEI DOGA.

After a stroke he passed, began to specialise in the mastery of colour.

Career at Toei Animation - In 1985, he joined Toei Animation (formerly Toei Doga) as a finishing progress manager, working on titles such as "Dream Warrior Wingman" and "Compola Kid". That same year, he moved to the inspection department, which at the time was responsible for colour specification within Toei Animation, participating for the first time in "Odin: Starlight" as an assistant.

**Specialisation** - He is a colour designer who was formerly part of Toei Animation, leaving in March 2009. His work as a colour design and colour specification specialist involves "creating and deciding the colours charts of characters, scenes, everything" and "creating and deciding the colour tone direction at the production stages".

# Representative Works

#### **Notable Television Series**

- Saint Seiya Series
- Sailor Moon Crystal
- Sailor Moon Classic (3<sup>rd</sup> season's Haruka/Michiru/Hotaru colour designs)
- Ojamajo Doremi Series
- Gokinjo Monogatari (Neighborhood Stories)
- Hana Yori Dango (Boys Over Flowers)
- The Tatami Galaxy (Yojohan Shinwa Taikei)
- Mawaru Penguindrum
- Casshern Sins
- Vivy: Fluorite Eye's Song (2021)

#### **Notable Films**

- Bishojo Senshi Sailor Moon R / S / SuperS Films (90's)
- Dragon Ball Z film series (90's ~ 00's)
- Dragon Ball Z: Fusion Reborn (1995)
- Revolutionary Girl Utena: The Movie (1999)
- Coo: From a Distant Sea (1993)
- Mononoke Karakasa (2024)

## Contribution to Anime

Tsujita is recognised as one of the most experienced colour design specialists in the Japanese anime industry. His work involves close collaboration with directors, character designers, art departments, and producers to build the visual image and convert it into actual colours. His work has been fundamental in defining the visual aspect of numerous iconic series since the 1980s.

\_\_\_\_\_\_

## **Current Status**

Since 2009, he has worked as a freelancer after leaving Toei Animation, continuing his career as a colour designer in both television and film productions. On exceptional occasions, he has contributed columns to various publications, sharing his passion, anecdotes, details, and secrets about anime.

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NOTICE! All articles by Kunio Tsujita (208) are currently in the process of being translated (August 2025) and will be included in a new revision of this document soon.



## **COLOUR CHARTS DATABASE**

- SUMMARY •
- Total Colours Processed: 1068
- Total Charts Processed: 6
- ICC Profile Used: PSOcoated\_v3.icc
- Pantone Database: pantone\_lab\_2024.csv
- $\bullet \ Source \ File: ORIGINAL\_Cel\_Animation\_Color\_Charts.xlsx$
- Processing Date: August 26, 2025

## STAC - Base Chart

## 173 colors



# STAC - Base Chart (continued)



# STAC - Base Chart (continued)

<b>CR-6</b> (Page 157)	<b>D-1</b> (Page 158)	<b>D-2</b> (Page 159)	<b>D-3</b> (Page 160)	<b>D-4</b> (Page 161)	<b>D-5</b> (Page 162)	<b>C-1</b> (Page 163)	<b>C-1a</b> (Page 164)
<b>C-2</b> (Page 165)	<b>C-3</b> (Page 166)	<b>C-4</b> (Page 167)	<b>C-5</b> (Page 168)	<b>YR-1</b> (Page 169)	<b>YR-2</b> (Page 170)	<b>YR-3</b> (Page 171)	<b>YR-4</b> (Page 172)
<b>YR-5</b> (Page 173)	<b>E-0</b> (Page 174)	<b>E-1</b> (Page 175)	<b>E-2</b> (Page 176)	<b>E-3</b> (Page 177)	<b>E-4</b> (Page 178)	<b>E-5</b> (Page 179)	<b>E-6</b> (Page 180)
<b>GO-1</b> (Page 181)	<b>GO-2</b> (Page 182)	<b>GO-3</b> (Page 183)	<b>GO-4</b> (Page 184)	<b>GO-5</b> (Page 185)	<b>GO-6</b> (Page 186)	<b>BG-1</b> (Page 187)	<b>BG-2</b> (Page 188)
<b>BG-3</b> (Page 189)	<b>BG-4</b> (Page 190)	<b>BG-5</b> (Page 191)	<b>O-1</b> (Page 192)	<b>O-2</b> (Page 193)	<b>O-3</b> (Page 194)	<b>O-4</b> (Page 195)	<b>O-5</b> (Page 196)
<b>NR-1</b> (Page 197)	<b>NR-2</b> (Page 198)	<b>NR-3</b> (Page 199)	<b>NR-4</b> (Page 200)	<b>NR-5</b> (Page 201)	<b>NR-6</b> (Page 202)	<b>Q-1</b> (Page 203)	<b>Q-2</b> (Page 204)

# STAC - Base Chart (continued)

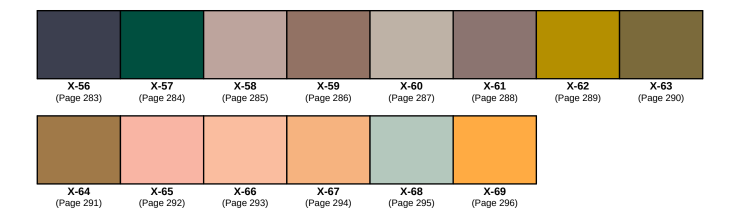


### STAC X-Chart

### 62 colors



# STAC X-Chart (continued)



### STAC A-Chart

### 47 colors



### STAC - Old

### 95 colors



# STAC - Old (continued)

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<b>P-60</b> (Page 402)	<b>R-2</b> (Page 403)	<b>R-4</b> (Page 404)	<b>R-6</b> (Page 405)	<b>R-8</b> (Page 406)	<b>R-21</b> (Page 407)	<b>R-40</b> (Page 408)	<b>R-41</b> (Page 409)
<b>R-50</b> (Page 410)	<b>R-55</b> (Page 411)	<b>R-60</b> (Page 412)	<b>R-71</b> (Page 413)	<b>R-80</b> (Page 414)	<b>R-91</b> (Page 415)	<b>YR-21</b> (Page 416)	<b>YR-41</b> (Page 417)
<b>YR-60</b> (Page 418)	<b>YR-61</b> (Page 419)	<b>BG-20</b> (Page 420)	<b>BG-21</b> (Page 421)	<b>BG-40</b> (Page 422)	<b>BG-41</b> (Page 423)	<b>BG-60</b> (Page 424)	<b>BG-61</b> (Page 425)
<b>BG-80</b> (Page 426)	<b>BG-81</b> (Page 427)	<b>NR-1</b> (Page 428)	<b>NR-2</b> (Page 429)	<b>NR-4</b> (Page 430)	<b>CB-20</b> (Page 431)	<b>CB-40</b> (Page 432)	<b>CB-60</b> (Page 433)
<b>CB-80</b> (Page 434)	<b>SF-4</b> (Page 435)	<b>RP-80</b> (Page 436)	<b>BC-2</b> (Page 437)	<b>BC-3A</b> (Page 438)	<b>BC-55</b> (Page 439)	<b>BW</b> (Page 440)	

# Taiyo-Shikisai Chart

### 603 colors



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<b>A-10</b> (Page 498)	<b>A-12</b> (Page 499)	<b>A-20</b> (Page 500)	<b>A-30</b> (Page 501)	<b>A-40</b> (Page 502)	<b>aA-2</b> (Page 503)	<b>aA-4</b> (Page 504)	<b>aA-5</b> (Page 505)
<b>aA-6</b> (Page 506)	<b>aA-7</b> (Page 507)	<b>aA-10</b> (Page 508)	<b>AA-1</b> (Page 509)	<b>AA-2</b> (Page 510)	<b>AA-3</b> (Page 511)	<b>AA-4</b> (Page 512)	<b>AA-5</b> (Page 513)
<b>AA-6</b> (Page 514)	<b>AA-7</b> (Page 515)	<b>AF-1</b> (Page 516)	<b>AG-3</b> (Page 517)	<b>AG-4</b> (Page 518)	<b>ANR-2</b> (Page 519)	<b>AO-1</b> (Page 520)	<b>AO-2</b> (Page 521)
<b>AP-2</b> (Page 522)	<b>AP-3</b> (Page 523)	<b>AP-4</b> (Page 524)	<b>AP-5</b> (Page 525)	<b>AP-10</b> (Page 526)	<b>AP-40</b> (Page 527)	<b>AP-60</b> (Page 528)	<b>AP-80</b> (Page 529)
<b>APB-80</b> (Page 530)	<b>AR-10</b> (Page 531)	<b>AR-20</b> (Page 532)	<b>AW</b> (Page 533)	<b>B-1</b> (Page 534)	<b>B-2</b> (Page 535)	<b>B-4</b> (Page 536)	<b>B-5</b> (Page 537)

<b>B-5A</b> (Page 538)	<b>B-6</b> (Page 539)	<b>B-7</b> (Page 540)	<b>B-9</b> (Page 541)	<b>B-10</b> (Page 542)	<b>B-15</b> (Page 543)	<b>B-20</b> (Page 544)	<b>B-30</b> (Page 545)
<b>B-32</b> (Page 546)	<b>B-33</b> (Page 547)	<b>B-34</b> (Page 548)	<b>B-35</b> (Page 549)	<b>B-36</b> (Page 550)	<b>B-37</b> (Page 551)	<b>B-40</b> (Page 552)	<b>B-60</b> (Page 553)
<b>B-70M</b> (Page 554)	<b>B-80</b> (Page 555)	<b>B-81</b> (Page 556)	<b>B-90</b> (Page 557)	<b>B-95</b> (Page 558)	<b>BB</b> (Page 559)	<b>BC-0</b> (Page 560)	<b>BC-01</b> (Page 561)
<b>BC-1</b> (Page 562)	<b>BC-2</b> (Page 563)	<b>BC-3</b> (Page 564)	<b>BC-9</b> (Page 565)	<b>BC-10</b> (Page 566)	<b>BC-20</b> (Page 567)	<b>BC-45</b> (Page 568)	<b>BC-46</b> (Page 569)
<b>BC-47</b> (Page 570)	<b>BC-55</b> (Page 571)	<b>BC-57</b> (Page 572)	<b>BF-40</b> (Page 573)	<b>BG-5</b> (Page 574)	<b>BG-6</b> (Page 575)	<b>BG-14</b> (Page 576)	<b>BG-15</b> (Page 577)
<b>BG-15M</b> (Page 578)	<b>BG-16</b> (Page 579)	<b>BG-20</b> (Page 580)	<b>BG-20M</b> (Page 581)	<b>BG-40</b> (Page 582)	<b>BG-40M</b> (Page 583)	<b>BG-45</b> (Page 584)	<b>BG-50</b> (Page 585)



<b>CB-4</b> (Page 634)	<b>CB-5</b> (Page 635)	<b>CB-6</b> (Page 636)	<b>CB-10</b> (Page 637)	<b>CB-20</b> (Page 638)	<b>CB-30</b> (Page 639)	<b>CB-40</b> (Page 640)	<b>CB-50</b> (Page 641)
<b>CB-60</b> (Page 642)	<b>CB-80</b> (Page 643)	<b>CB-90</b> (Page 644)	<b>CFL-1</b> (Page 645)	<b>CFL-2</b> (Page 646)	<b>CR-0</b> (Page 647)	<b>CR-1</b> (Page 648)	<b>CR-2</b> (Page 649)
<b>CR-5</b> (Page 650)	<b>CR-25</b> (Page 651)	<b>CR-30</b> (Page 652)	<b>D-0</b> (Page 653)	<b>D-04</b> (Page 654)	<b>D-1</b> (Page 655)	<b>D-1A</b> (Page 656)	<b>D-2</b> (Page 657)
<b>D-3</b> (Page 658)	<b>D-4</b> (Page 659)	<b>D-4A</b> (Page 660)	<b>D-5A</b> (Page 661)	<b>D-6</b> (Page 662)	<b>D-8</b> (Page 663)	<b>D-20</b> (Page 664)	<b>D-30</b> (Page 665)
<b>D-40</b> (Page 666)	<b>D-50</b> (Page 667)	<b>E-1</b> (Page 668)	<b>E-2</b> (Page 669)	<b>E-2A</b> (Page 670)	<b>E-3</b> (Page 671)	<b>E-4</b> (Page 672)	<b>E-4A</b> (Page 673)
<b>E-5</b> (Page 674)	<b>E-6</b> (Page 675)	<b>E-30</b> (Page 676)	<b>E-34</b> (Page 677)	<b>E-60</b> (Page 678)	<b>E-70</b> (Page 679)	<b>E-80</b> (Page 680)	<b>EB-1</b> (Page 681)





<b>O-30</b> (Page 778)	<b>O-40</b> (Page 779)	<b>O-50</b> (Page 780)	<b>OM-4</b> (Page 781)	<b>OR-1</b> (Page 782)	<b>OR-2</b> (Page 783)	<b>OR-3</b> (Page 784)	<b>OR-4</b> (Page 785)
<b>OR-5</b> (Page 786)	<b>P-0</b> (Page 787)	<b>P-1</b> (Page 788)	<b>P-2</b> (Page 789)	<b>P-4</b> (Page 790)	<b>P-6</b> (Page 791)	<b>P-7</b> (Page 792)	<b>P-8</b> (Page 793)
<b>P-10</b> (Page 794)	<b>P-20</b> (Page 795)	<b>P-30</b> (Page 796)	<b>P-40</b> (Page 797)	<b>P-50</b> (Page 798)	<b>P-60</b> (Page 799)	<b>P-70</b> (Page 800)	<b>P-80</b> (Page 801)
<b>P-90</b> (Page 802)	<b>PAN-1</b> (Page 803)	<b>PAN-2</b> (Page 804)	<b>PB-1</b> (Page 805)	<b>PB-4</b> (Page 806)	<b>PB-5</b> (Page 807)	<b>PB-6</b> (Page 808)	<b>PB-20</b> (Page 809)
<b>PB-40</b> (Page 810)	<b>PB-60</b> (Page 811)	<b>PB-70</b> (Page 812)	<b>PB-80</b> (Page 813)	<b>PB-90</b> (Page 814)	<b>PE-1</b> (Page 815)	<b>PE-2</b> (Page 816)	<b>PF-1</b> (Page 817)
<b>PFL-1</b> (Page 818)	<b>PFL-2</b> (Page 819)	<b>PN-1</b> (Page 820)	<b>PN-2</b> (Page 821)	<b>PPS-1</b> (Page 822)	<b>PPS-2</b> (Page 823)	<b>PS-1</b> (Page 824)	<b>PS-2</b> (Page 825)



<b>100</b> (Page 874)	<b>R-81</b> (Page 875)	<b>R-82</b> (Page 876)	<b>R-83</b> (Page 877)	<b>R-85m</b> (Page 878)	<b>R-89</b> (Page 879)	<b>R-90</b> (Page 880)	<b>R-90m</b> (Page 881)
<b>R-91</b> (Page 882)	<b>RB-1</b> (Page 883)	<b>RB-2</b> (Page 884)	<b>RP-0</b> (Page 885)	<b>RP-1</b> (Page 886)	<b>RP-2</b> (Page 887)	<b>RP-3</b> (Page 888)	<b>RP-5</b> (Page 889)
<b>RP-10</b> (Page 890)	<b>RP-20</b> (Page 891)	<b>RP-20m</b> (Page 892)	<b>RP-30m</b> (Page 893)	<b>RP-40</b> (Page 894)	<b>RP-40m</b> (Page 895)	<b>RP-60</b> (Page 896)	<b>RP-60m</b> (Page 897)
<b>RP-70</b> (Page 898)	<b>RP-80</b> (Page 899)	<b>RP-85</b> (Page 900)	<b>RP-90</b> (Page 901)	<b>RP-95</b> (Page 902)	<b>RP-99</b> (Page 903)	<b>RP-100</b> (Page 904)	<b>RR-0</b> (Page 905)
<b>RR-1</b> (Page 906)	<b>RR-2</b> (Page 907)	<b>RR-3</b> (Page 908)	<b>RR-4</b> (Page 909)	<b>RR-5</b> (Page 910)	<b>S-0</b> (Page 911)	<b>S-01</b> (Page 912)	<b>S-1</b> (Page 913)
<b>S-2</b> (Page 914)	<b>S-3</b> (Page 915)	<b>S-6</b> (Page 916)	<b>S-7</b> (Page 917)	<b>S-8</b> (Page 918)	<b>S-20</b> (Page 919)	<b>S-40</b> (Page 920)	<b>S-45</b> (Page 921)





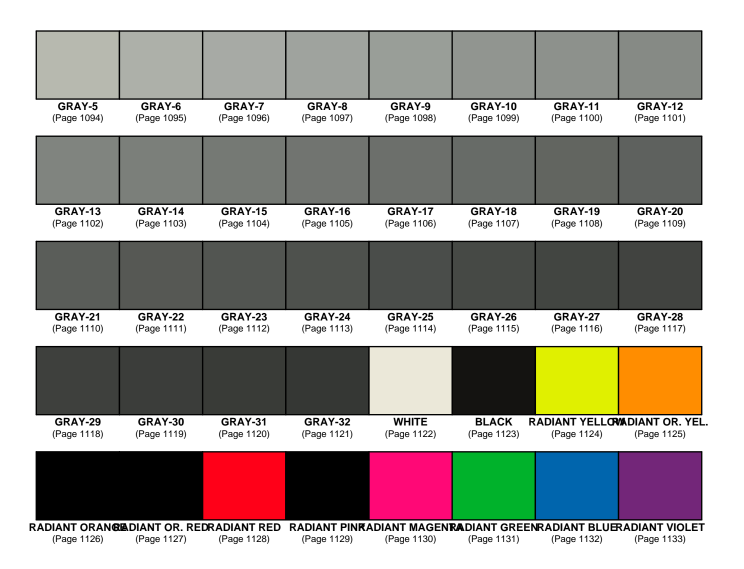


# Cartoon Colour Cel-Vinyl Chart

### 88 colors



# Cartoon Colour Cel-Vinyl Chart (continued)



# **STAC - BASE CHART**

### 173 colours

### WHITE • (STAC - Base Chart)

**ತ**ನಿರಶ

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 92.5 • a: -1.4 • b: 219

**RGB** R: **235** • G: **234** • B: **219** 

CMYK C: 9.41% • M: 5.88% • Y: 14.12% • K: 0.00%

**CMYK** ∆**E00** 0.891

Hex sRGB #EBEADB

Hex ProPhoto #e3e4d5

HSL H: 56.0° • S: 7.0% • L: 92.0%

**PANTONE** 9064 C (13005)

**Pantone △E00** 2.555

#### **NOTES**

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 78.4 • a: -2.2 • b: 191

RGB R: 190 • G: 195 • B: 191

CMYK C: 27.06% • M: 16.08% • Y: 20.00% • K: 3.14%

**CMYK** ∆**E00** 1.103

Hex sRGB #BEC3BF

Hex ProPhoto #b3b6b2

HSL H: 132.0° • S: 3.0% • L: 76.0%

**PANTONE** 10102 C (10004)

**Pantone △E00** 1.675

#### **NOTES**

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **71.7** • a: -2.2 • b: 175

**RGB** R: **172** • G: **177** • B: **175** 

CMYK C: 33.33% • M: 20.78% • Y: 23.53% • K: 6.67%

**CMYK** ∆**E00** 1.040

Hex sRGB #ACB1AF

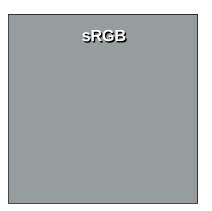
Hex ProPhoto #9ea1a0

HSL H: 156.0° • S: 3.0% • L: 69.0%

**PANTONE** 4275 C (11658)

**Pantone △E00** 0.968

#### **NOTES**



**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: **64.3** • a: **-2.6** • b: **158** 

**RGB** R: **150** • G: **157** • B: **158** 

CMYK C: 40.00% • M: 26.27% • Y: 25.88% • K: 12.16%

**CMYK △E00** 0.727

Hex sRGB #969D9E

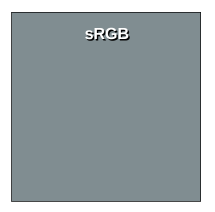
Hex ProPhoto #888b8d

HSL H: 188.0° • S: 5.0% • L: 62.0%

**PANTONE** 422 C (11597)

**Pantone △E00** 1.682

#### **NOTES**



**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 57.6 • a: -3.8 • b: 145

RGB R: 128 • G: 141 • B: 145

**CMYK** C: 47.45% • M: 30.59% • Y: 27.06% • K: 17.25%

**CMYK** ∆**E00** 0.670

Hex sRGB #808D91

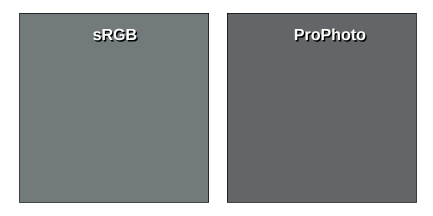
Hex ProPhoto #74797e

HSL H: 194.0° • S: 12.0% • L: 57.0%

**PANTONE** 430 C (11680)

**Pantone △E00** 2.365

#### **NOTES**



### COLORIMETRIC INFORMATION

LAB L: 50.6 • a: -2.8 • b: 124

RGB R: 114 • G: 122 • B: 124

CMYK C: 49.80% • M: 35.69% • Y: 33.33% • K: 26.27%

**CMYK** ∆**E00** 0.261

Hex sRGB #727A7C

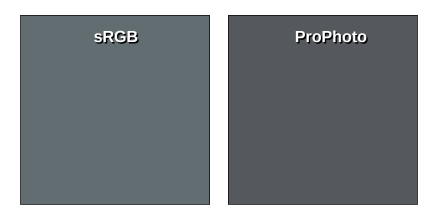
Hex ProPhoto #636668

HSL H: 192.0° • S: 8.0% • L: 49.0%

**PANTONE** 6213 C (12176)

**Pantone** Δ**E00** 2.272

#### **NOTES**



### COLORIMETRIC INFORMATION

**LAB** L: **45.3** • a: -3.8 • b: 113

**RGB** R: **98** • G: **109** • B: **113** 

CMYK C: 55.29% • M: 38.43% • Y: 34.12% • K: 32.55%

**CMYK** ∆**E00** 0.493

Hex sRGB #626D71

Hex ProPhoto #55595d

HSL H: 196.0° • S: 13.0% • L: 44.0%

**PANTONE** 6215 C (12178)

**Pantone △E00** 2.382

#### **NOTES**



### COLORIMETRIC INFORMATION

LAB L: 37.7 • a: -2.6 • b: 95

**RGB** R: **82** • G: **90** • B: **95** 

CMYK C: 59.22% • M: 43.53% • Y: 36.47% • K: 42.75%

**CMYK** ∆**E00** 0.515

Hex sRGB #525A5F

Hex ProPhoto #45474c

HSL H: 203.0° • S: 14.0% • L: 37.0%

**PANTONE** 10453 C (10356)

**Pantone △E00** 1.021

#### **NOTES**



### COLORIMETRIC INFORMATION

LAB L: 27.5 • a: -2.0 • b: 71

**RGB** R: **59** • G: **66** • B: **71** 

CMYK C: 64.71% • M: 49.80% • Y: 39.61% • K: 57.25%

**CMYK** ∆**E00** 0.174

Hex sRGB #3B4247

Hex ProPhoto #303236

HSL H: 205.0° • S: 17.0% • L: 28.0%

**PANTONE** 10393 C (10297)

**Pantone △E00** 1.913

#### **NOTES**

• Equivalent to TAIYO: 10, 20



### COLORIMETRIC INFORMATION

LAB L: 18.4 • a: -2.4 • b: 52

**RGB** R: **38** • G: **46** • B: **52** 

CMYK C: 72.55% • M: 54.12% • Y: 40.78% • K: 69.80%

**CMYK** ∆**E00** 0.784

Hex sRGB #262E34

Hex ProPhoto #202226

HSL H: 206.0° • S: 27.0% • L: 20.0%

**PANTONE** 426 C (11641)

**Pantone △E00** 3.407

#### **NOTES**

### BLACK • (STAC - Base Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **6.1** • a: -0.1 • b: **20** 

**RGB** R: **19** • G: **20** • B: **20** 

**CMYK** C: **76.08%** • M: **61.18%** • Y: **49.02%** • K: **87.45%** 

**CMYK △E00** 2.637

Hex sRGB #131414

Hex ProPhoto #101010

HSL H: 180.0° • S: 5.0% • L: 8.0%

**PANTONE** 419 C (11564)

**Pantone △E00** 5.078

#### **NOTES**

# PB-1 · (STAC - Base Chart)

sR03

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 85.5 • a: 24.3 • b: 215

RGB R: 255 • G: 197 • B: 215

CMYK C: 0.00% • M: 30.20% • Y: 4.31% • K: 0.00%

**CMYK** ∆**E00** 2.070

Hex sRGB #FFC5D7

Hex ProPhoto #e5c1cc

HSL H: 341.0° • S: 23.0% • L: 100.0%

**PANTONE** 182 C (10482)

**Pantone △E00** 2.357

#### **NOTES**

# PB-2 · (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 75.3 • a: 53.1 • b: 199

**RGB** R: **255** • G: **143** • B: **199** 

CMYK C: 0.00% • M: 56.47% • Y: 1.96% • K: 0.00%

**CMYK** ∆**E00** 5.017

Hex sRGB #FF8FC7

Hex ProPhoto #de93b6

HSL H: 330.0° • S: 44.0% • L: 100.0%

**PANTONE** 926 C (13069)

**Pantone △E00** 3.330

### **NOTES**

• Equivalent to TAIYO : RP-80

# PB-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 55.5 • a: 66.4 • b: 103

**RGB** R: **236** • G: **67** • B: **103** 

CMYK C: 1.18% • M: 83.14% • Y: 40.39% • K: 0.78%

**CMYK** ∆**E00** 1.013

Hex sRGB #EC4367

Hex ProPhoto #aa5455

HSL H: 347.0° • S: 72.0% • L: 93.0%

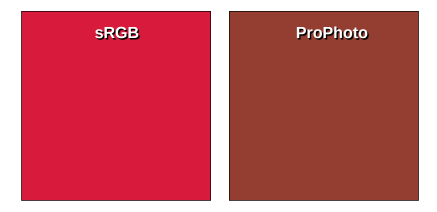
**PANTONE** 191 C (10493)

**Pantone** Δ**E00** 2.102

#### **NOTES**

• Equivalent to TAIYO : R-60 • Equivalent to OLD\_STAC : R-60

# PB-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 47.4 • a: 69.3 • b: 61

**RGB** R: **216** • G: **27** • B: **61** 

CMYK C: 2.35% • M: 95.29% • Y: 63.53% • K: 7.06%

**CMYK** ∆**E00** 0.467

Hex sRGB #D81B3D

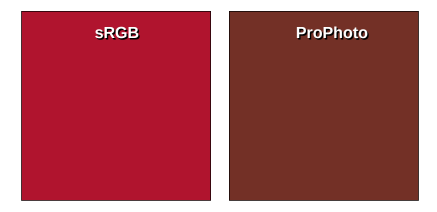
Hex ProPhoto #943e32

HSL H: 349.0° • S: 88.0% • L: 85.0%

**PANTONE** 199 C (10506)

**Pantone △E00** 2.148

# PB-5 • (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 38.5 • a: 59.4 • b: 46

**RGB** R: **176** • G: **20** • B: **46** 

**CMYK** C: 6.67% • M: 95.69% • Y: 67.45% • K: 25.88%

**CMYK** ∆**E00** 0.145

Hex sRGB #B0142E

Hex ProPhoto #733026

HSL H: 350.0° • S: 89.0% • L: 69.0%

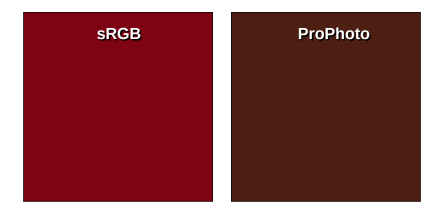
**PANTONE** 200 C (10507)

**Pantone △E00** 1.630

### **NOTES**

• Equivalent to TAIYO : R-1

# PB-6 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.4 • a: 47.9 • b: 19

**RGB** R: **127** • G: **4** • B: **19** 

**CMYK** C: 11.76% • M: 98.82% • Y: 75.69% • K: 50.59%

**CMYK △E00** 0.821

Hex sRGB #7F0413

Hex ProPhoto #4d1f13

HSL H: 353.0° • S: 97.0% • L: 50.0%

**PANTONE** 1815 C (10480)

**Pantone △E00** 5.889

# B-1 · (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 69.0 • a: 41.9 • b: 110

RGB R: 248 • G: 136 • B: 110

CMYK C: 0.00% • M: 56.86% • Y: 52.16% • K: 0.00%

**CMYK △E00** 1.140

Hex sRGB #F8886E

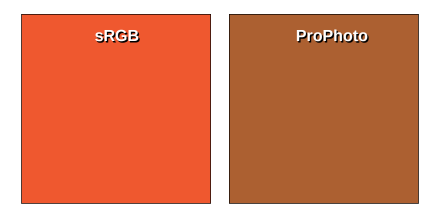
Hex ProPhoto #c08562

HSL H: 11.0° • S: 56.0% • L: 97.0%

**PANTONE** 1635 C (10445)

**Pantone △E00** 2.086

# B-2 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 58.5 • a: 57.7 • b: 47

**RGB** R: **239** • G: **88** • B: **47** 

CMYK C: 1.18% • M: 74.90% • Y: 81.96% • K: 0.39%

**CMYK** ∆**E00** 1.004

Hex sRGB #EF582F

Hex ProPhoto #ac6031

HSL H: 13.0° • S: 80.0% • L: 94.0%

**PANTONE** 2026 C (10535)

**Pantone △E00** 2.556

### **NOTES**

• Equivalent to OLD\_STAC : B-3

## B-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 48.1 • a: 64.9 • b: 8

RGB R: 215 • G: 43 • B: 8

CMYK C: 2.35% • M: 89.41% • Y: 97.65% • K: 8.24%

**CMYK** ∆**E00** 0.484

Hex sRGB #D72B08

Hex ProPhoto #92421a

HSL H: 10.0° • S: 96.0% • L: 84.0%

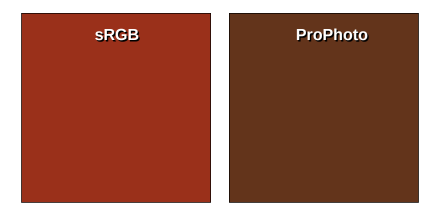
**PANTONE** 3516 C (11248)

**Pantone △E00** 1.961

#### **NOTES**

 $\bullet$  Equivalent to STAC : B-2  $\bullet$  Equivalent to TAIYO : B-2, B-5  $\bullet$  Equivalent to OLD\_STAC : B-5

# B-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 36.6 • a: 44.0 • b: 26

**RGB** R: **154** • G: **48** • B: **26** 

**CMYK** C: 13.73% • M: 84.31% • Y: 84.31% • K: 34.51%

**CMYK** ∆**E00** 0.186

Hex sRGB #9A301A

Hex ProPhoto #63341b

HSL H: 10.0° • S: 83.0% • L: 60.0%

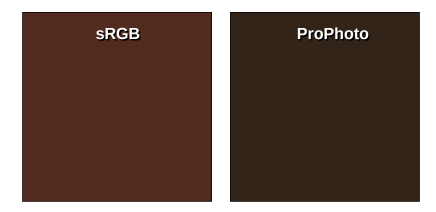
**PANTONE** 174 C (10461)

**Pantone △E00** 1.927

### **NOTES**

• Equivalent to STAC : X-34

# B-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 22.4 • a: 16.3 • b: 30

**RGB** R: **80** • G: **43** • B: **30** 

CMYK C: 36.08% • M: 69.41% • Y: 62.75% • K: 66.67%

**CMYK** ∆**E00** 0.355

Hex sRGB #502B1E

Hex ProPhoto #322419

HSL H: 16.0° • S: 63.0% • L: 31.0%

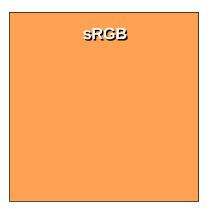
**PANTONE** 4625 C (11720)

**Pantone △E00** 0.614

### **NOTES**

• Equivalent to STAC : B-3

# OR-1 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **75.2** • a: **32.1** • b: **82** 

**RGB** R: **255** • G: **161** • B: **82** 

CMYK C: 0.00% • M: 45.49% • Y: 70.59% • K: 0.00%

**CMYK** ∆**E00** 2.170

Hex sRGB #FFA152

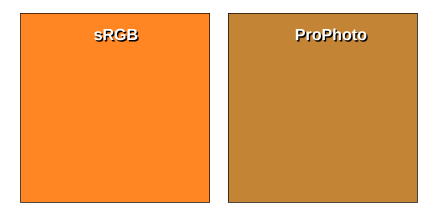
Hex ProPhoto #cc9c53

HSL H: 27.0° • S: 68.0% • L: 100.0%

**PANTONE** 714 C (12280)

**Pantone △E00** 3.449

# OR-2 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 69.2 • a: 43.3 • b: 34

**RGB** R: **255** • G: **134** • B: **34** 

CMYK C: 0.00% • M: 57.25% • Y: 89.41% • K: 0.00%

**CMYK** ∆**E00** 2.997

Hex sRGB #FF8622

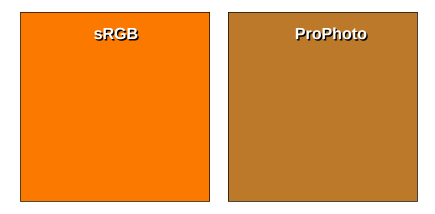
Hex ProPhoto #c38535

HSL H: 27.0° • S: 87.0% • L: 100.0%

**PANTONE** 151 C (10421)

**Pantone △E00** 1.734

# OR-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 66.0 • a: 47.4 • b: 0

RGB R: 252 • G: 121 • B: 0

CMYK C: 0.00% • M: 61.57% • Y: 97.25% • K: 0.00%

**CMYK** ∆**E00** 2.229

Hex sRGB #FC7900

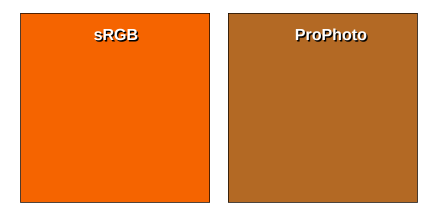
Hex ProPhoto #bc7929

HSL H: 29.0° • S: 100.0% • L: 99.0%

**PANTONE** 2018 C (10526)

**Pantone △E00** 1.094

## OR-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 61.3 • a: 54.4 • b: 0

**RGB** R: **245** • G: **100** • B: **0** 

CMYK C: 0.00% • M: 69.80% • Y: 98.04% • K: 0.39%

**CMYK** ∆**E00** 1.655

Hex sRGB #F56400

Hex ProPhoto #b36924

HSL H: 24.0° • S: 100.0% • L: 96.0%

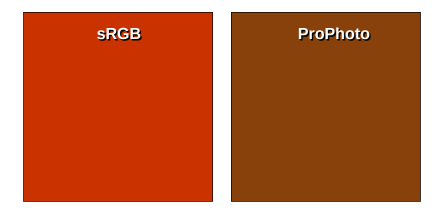
**PANTONE** 1505 C (10420)

**Pantone △E00** 1.465

### **NOTES**

• Equivalent to TAIYO : YR-65

## OR-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 46.1 • a: 58.6 • b: 0

**RGB** R: **202** • G: **50** • B: **0** 

CMYK C: 2.75% • M: 82.75% • Y: 100.00% • K: 12.94%

**CMYK** ∆**E00** 5.470

Hex sRGB #CA3200

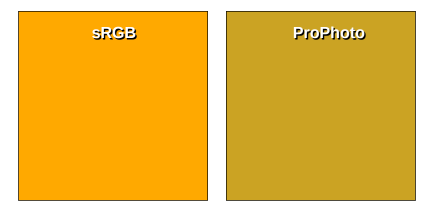
Hex ProPhoto #88410a

HSL H: 15.0° • S: 100.0% • L: 79.0%

**PANTONE** 1525 C (10423)

**Pantone △E00** 4.993

# BO-1 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **76.6** • a: **25.5** • b: **0** 

**RGB** R: **255** • G: **169** • B: **0** 

CMYK C: 0.00% • M: 35.69% • Y: 99.61% • K: 0.00%

**CMYK** ∆**E00** 2.537

Hex sRGB #FFA900

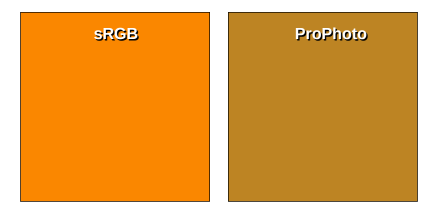
Hex ProPhoto #cba323

HSL H: 40.0° • S: 100.0% • L: 100.0%

**PANTONE** 2010 C (10518)

**Pantone △E00** 4.136

# BO-2 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 68.5 • a: 40.0 • b: 0

**RGB** R: **250** • G: **135** • B: **0** 

CMYK C: 0.00% • M: 53.73% • Y: 99.61% • K: 0.00%

**CMYK** ∆**E00** 1.665

Hex sRGB #FA8700

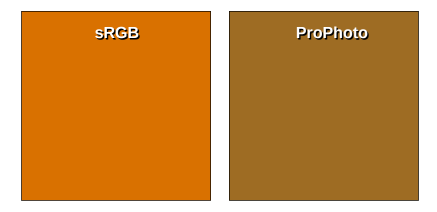
Hex ProPhoto #bd8423

HSL H: 32.0° • S: 100.0% • L: 98.0%

**PANTONE** 144 C (10411)

**Pantone △E00** 3.253

# BO-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **59.2** • a: **37.5** • b: **0** 

RGB R: 217 • G: 113 • B: 0

**CMYK** C: 3.14% • M: 58.82% • Y: 97.25% • K: 10.98%

**CMYK** ∆**E00** 0.390

Hex sRGB #D97100

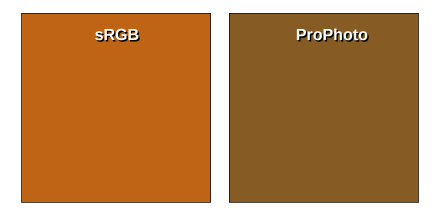
Hex ProPhoto #9e6c23

HSL H: 31.0° • S: 100.0% • L: 85.0%

**PANTONE** 2019 C (10527)

**Pantone** Δ**E00** 2.200

# BO-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 52.5 • a: 34.4 • b: 20

**RGB** R: **191** • G: **99** • B: **20** 

**CMYK** C: 7.06% • M: 61.96% • Y: 90.59% • K: 21.18%

**CMYK** ∆**E00** 0.381

Hex sRGB #BF6314

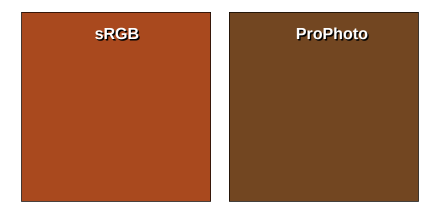
Hex ProPhoto #875c24

HSL H: 28.0° • S: 90.0% • L: 75.0%

**PANTONE** 10147 C (10049)

**Pantone** Δ**E00** 2.259

# BO-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 43.8 • a: 38.3 • b: 30

**RGB** R: **169** • G: **73** • B: **30** 

CMYK C: 12.16% • M: 72.94% • Y: 85.49% • K: 28.24%

**CMYK** ∆**E00** 0.281

Hex sRGB #A9491E

Hex ProPhoto #724621

HSL H: 19.0° • S: 82.0% • L: 66.0%

**PANTONE** 1675 C (10453)

**Pantone △E00** 1.898

# Y-1 · (STAC - Base Chart)

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ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 91.6 • a: -4.2 • b: 168

RGB R: 240 • G: 232 • B: 168

CMYK C: 8.24% • M: 4.71% • Y: 40.78% • K: 0.00%

**CMYK** ∆**E00** 0.650

Hex sRGB #F0E8A8

Hex ProPhoto #dfe2a4

HSL H: 53.0° • S: 30.0% • L: 94.0%

**PANTONE** 607 C (12018)

**Pantone △E00** 2.080

#### **NOTES**

• Equivalent to TAIYO : F-31 • Equivalent to OLD\_STAC : F-31

# Y-2 · (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **89.6** • a: -3.8 • b: **90** 

RGB R: 246 • G: 225 • B: 90

**CMYK** C: **5.10%** • M: **5.88%** • Y: **71.76%** • K: **0.39%** 

**CMYK** ∆**E00** 0.766

Hex sRGB #F6E15A

Hex ProPhoto #dada66

HSL H: 52.0° • S: 63.0% • L: 96.0%

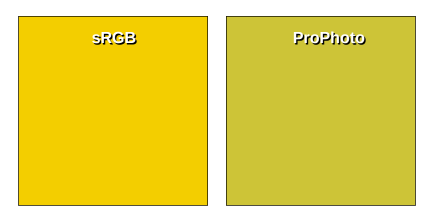
**PANTONE** 113 C (10366)

**Pantone △E00** 0.908

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : F-32  $\bullet$  Equivalent to OLD\_STAC : F-32

# Y-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 83.9 • a: 1.9 • b: 0

RGB R: 243 • G: 206 • B: 0

CMYK C: 1.96% • M: 10.59% • Y: 96.47% • K: 5.88%

**CMYK** ∆**E00** 0.651

Hex sRGB #F3CE00

Hex ProPhoto #cdc437

HSL H: 51.0° • S: 100.0% • L: 95.0%

**PANTONE** 7405 C (12303)

**Pantone** Δ**E00** 2.197

#### **NOTES**

• Equivalent to TAIYO : Y-90 • Equivalent to OLD\_STAC : F-1

# Y-4 · (STAC - Base Chart)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **78.7** • a: **13.8** • b: **0** 

RGB R: 247 • G: 183 • B: 0

**CMYK** C: **0.39%** • M: **23.14%** • Y: **100.00%** • K: **2.35%** 

**CMYK** ∆**E00** 2.981

Hex sRGB #F7B700

Hex ProPhoto #c7af20

HSL H: 44.0° • S: 100.0% • L: 97.0%

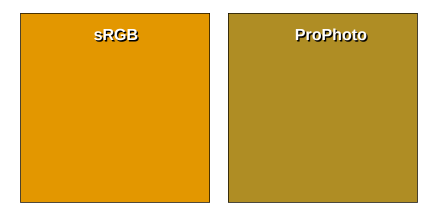
**PANTONE** 7408 C (12306)

**Pantone △E00** 4.838

### **NOTES**

• Equivalent to TAIYO : F-1

## Y-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 68.8 • a: 22.6 • b: 0

RGB R: 227 • G: 151 • B: 0

**CMYK** C: 1.96% • M: 38.82% • Y: 99.61% • K: 8.63%

**CMYK** ∆**E00** 1.052

Hex sRGB #E39700

Hex ProPhoto #af8d24

HSL H: 40.0° • S: 100.0% • L: 89.0%

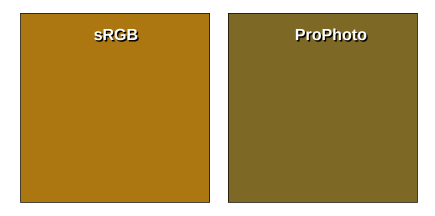
**PANTONE** 7550 C (12448)

**Pantone △E00** 4.610

#### **NOTES**

• Equivalent to TAIYO : Y-50 • Equivalent to OLD\_STAC : E-2

# Y-6 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 54.2 • a: 16.4 • b: 16

**RGB** R: **172** • G: **118** • B: **16** 

**CMYK** C: 10.59% • M: 43.53% • Y: 90.59% • K: 30.59%

**CMYK** ∆**E00** 0.255

Hex sRGB #AC7610

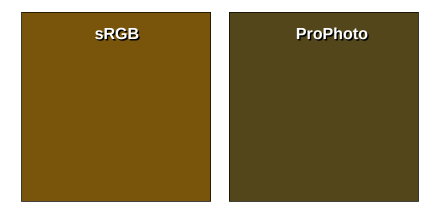
Hex ProPhoto #7d6826

HSL H: 39.0° • S: 91.0% • L: 67.0%

**PANTONE** 146 C (10413)

**Pantone △E00** 2.775

# Y-7 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 39.1 • a: 11.1 • b: 11

**RGB** R: **121** • G: **85** • B: **11** 

CMYK C: 22.35% • M: 48.24% • Y: 89.41% • K: 50.98%

**CMYK** ∆**E00** 0.392

Hex sRGB #79550B

Hex ProPhoto #53461a

HSL H: 40.0° • S: 91.0% • L: 47.0%

**PANTONE** 140 C (10406)

**Pantone △E00** 3.367

# H-1 · (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 82.4 • a: -28.6 • b: 91

RGB R: 176 • G: 219 • B: 91

CMYK C: 36.86% • M: 0.00% • Y: 76.08% • K: 0.00%

**CMYK △E00** 3.123

Hex sRGB #B0DB5B

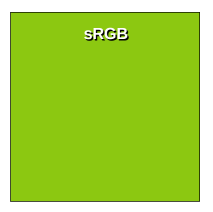
Hex ProPhoto #a9cb63

HSL H: 80.0° • S: 58.0% • L: 86.0%

**PANTONE** 2298 C (10834)

**Pantone △E00** 1.054

# H-2 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 74.4 • a: -37.3 • b: 17

**RGB** R: **140** • G: **200** • B: **17** 

CMYK C: 50.98% • M: 0.00% • Y: 98.43% • K: 0.00%

**CMYK △E00** 3.153

Hex sRGB #8CC811

Hex ProPhoto #8ab33d

HSL H: 80.0° • S: 92.0% • L: 78.0%

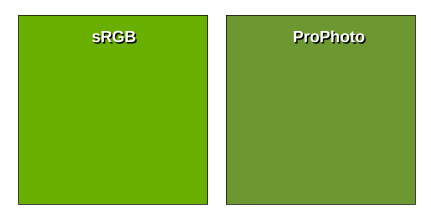
**PANTONE** 2292 C (10828)

**Pantone △E00** 1.088

### **NOTES**

• Equivalent to TAIYO : G-2

# H-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: **64.9** • a: **-40.5** • b: **0** 

**RGB** R: **104** • G: **175** • B: **0** 

**CMYK** C: **59.61%** • M: **0.39%** • Y: **100.00%** • K: **1.96%** 

**CMYK** ∆**E00** 1.914

Hex sRGB #68AF00

Hex ProPhoto #6d9730

HSL H: 84.0° • S: 100.0% • L: 69.0%

**PANTONE** 2294 C (10830)

**Pantone △E00** 2.852

### **NOTES**

• Equivalent to TAIYO : GY-60

# H-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 49.9 • a: -54.4 • b: 11

RGB R: 0 • G: 140 • B: 11

CMYK C: 78.82% • M: 2.75% • Y: 100.00% • K: 13.33%

**CMYK** ∆**E00** 3.148

Hex sRGB #008C0B

Hex ProPhoto #3e7027

HSL H: 125.0° • S: 100.0% • L: 55.0%

**PANTONE** 2426 C (10975)

**Pantone △E00** 1.469

### **NOTES**

• Equivalent to TAIYO : I-5 • Equivalent to OLD\_STAC : I-5

# H-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **35.0** • a: -44.9 • b: **25** 

**RGB** R: **0** • G: **98** • B: **25** 

CMYK C: 83.92% • M: 9.80% • Y: 99.61% • K: 44.31%

**CMYK** ∆**E00** 0.910

Hex sRGB #006219

Hex ProPhoto #26491f

HSL H: 135.0° • S: 100.0% • L: 38.0%

**PANTONE** 2427 C (10976)

**Pantone △E00** 2.717

### **NOTES**

• Equivalent to TAIYO : I-6 • Equivalent to OLD\_STAC : I-6

## I-1 · (STAC - Base Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 83.0 • a: -22.1 • b: 198

RGB R: 162 • G: 219 • B: 198

CMYK C: 38.82% • M: 0.00% • Y: 25.88% • K: 0.00%

**CMYK** ∆**E00** 1.619

Hex sRGB #A2DBC6

Hex ProPhoto #aeccbc

HSL H: 158.0° • S: 26.0% • L: 86.0%

**PANTONE** 2246 C (10777)

**Pantone △E00** 2.686

#### **NOTES**

• Equivalent to TAIYO : BG-90

## I-2 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **69.4** • a: -40.6 • b: 175

**RGB** R: **47** • G: **189** • B: **175** 

CMYK C: 67.84% • M: 0.00% • Y: 37.25% • K: 0.00%

**CMYK** ∆**E00** 2.161

Hex sRGB #2FBDAF

Hex ProPhoto #75a6a0

HSL H: 174.0° • S: 75.0% • L: 74.0%

**PANTONE** 3262 C (11194)

**Pantone △E00** 1.613

#### **NOTES**

• Equivalent to TAIYO : BG-80 • Equivalent to OLD\_STAC : BG-80

## I-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 54.7 • a: -49.2 • b: 141

**RGB** R: **0** • G: **152** • B: **141** 

CMYK C: 87.06% • M: 3.92% • Y: 47.84% • K: 6.67%

**CMYK** ∆**E00** 0.307

Hex sRGB #00988D

Hex ProPhoto #497d7a

HSL H: 176.0° • S: 100.0% • L: 60.0%

**PANTONE** 7716 C (12614)

**Pantone △E00** 4.342

#### **NOTES**

• Equivalent to TAIYO : BG-50 • Equivalent to OLD\_STAC : BG-60

# I-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **37.9** • a: **-45.4** • b: **113** 

**RGB** R: 0 • G: 107 • B: 113

CMYK C: 98.82% • M: 8.24% • Y: 40.00% • K: 37.65%

**CMYK** ∆**E00** 0.655

Hex sRGB #006B71

Hex ProPhoto #28515b

HSL H: 183.0° • S: 100.0% • L: 44.0%

**PANTONE** 8743 C (12913)

**Pantone △E00** 7.461

## I-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **32.6** • a: -37.9 • b: **110** 

**RGB** R: 0 • G: 92 • B: 110

CMYK C: 97.65% • M: 12.16% • Y: 27.45% • K: 48.24%

**CMYK** ∆**E00** 1.255

Hex sRGB #005C6E

Hex ProPhoto #234458

HSL H: 190.0° • S: 100.0% • L: 43.0%

**PANTONE** 8761 C (12919)

**Pantone △E00** 7.649

#### **NOTES**

 $\bullet \ \, \text{Equivalent to STAC} : \text{H-4} \bullet \text{Equivalent to TAIYO} : \text{BG-20} \bullet \text{Equivalent to OLD\_STAC} : \text{BG-20} \\$ 

## I-6 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 21.2 • a: -28.9 • b: 78

**RGB** R: **0** • G: **62** • B: **78** 

CMYK C: 98.04% • M: 20.39% • Y: 25.49% • K: 67.06%

**CMYK** ∆**E00** 1.177

Hex sRGB #003E4E

Hex ProPhoto #162b3b

HSL H: 192.0° • S: 100.0% • L: 31.0%

**PANTONE** 316 C (11176)

**Pantone △E00** 7.186

### **NOTES**

• Equivalent to STAC : H-5 • Equivalent to TAIYO : MS-10

## N-1 · (STAC - Base Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **79.6** • a: -18.8 • b: 217

RGB R: 146 • G: 208 • B: 217

CMYK C: 44.31% • M: 2.35% • Y: 13.33% • K: 0.00%

**CMYK** ∆**E00** 1.001

Hex sRGB #92D0D9

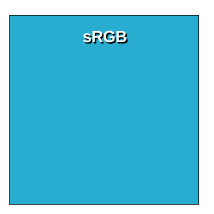
Hex ProPhoto #a6c0ce

HSL H: 188.0° • S: 33.0% • L: 85.0%

**PANTONE** 629 C (12195)

**Pantone △E00** 1.729

## N-2 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 65.0 • a: -26.5 • b: 208

RGB R: 40 • G: 172 • B: 208

**CMYK** C: **70.59%** • M: **6.67%** • Y: **9.80%** • K: **2.75%** 

**CMYK** ∆**E00** 0.372

Hex sRGB #28ACD0

Hex ProPhoto #7395bf

HSL H: 193.0° • S: 81.0% • L: 82.0%

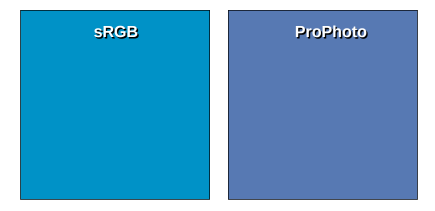
**PANTONE** 2201 C (10728)

**Pantone △E00** 1.444

#### **NOTES**

• Equivalent to TAIYO : N-3

# N-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 54.7 • a: -26.5 • b: 199

**RGB** R: 0 • G: 146 • B: 199

CMYK C: 85.49% • M: 15.29% • Y: 4.31% • K: 7.06%

**CMYK** ∆**E00** 0.279

Hex sRGB #0092C7

Hex ProPhoto #5779b3

HSL H: 196.0° • S: 100.0% • L: 78.0%

**PANTONE** 2183 C (10708)

**Pantone △E00** 3.248

#### **NOTES**

• Equivalent to STAC : N-2 • Equivalent to TAIYO : N-4 • Equivalent to OLD\_STAC : N-4

# N-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **42.0** • a: -20.6 • b: 177

**RGB** R: **0** • G: **111** • B: **177** 

**CMYK** C: 97.65% • M: 35.29% • Y: 2.75% • K: 10.20%

**CMYK** ∆**E00** 1.206

Hex sRGB #006FB1

Hex ProPhoto #3d5799

HSL H: 202.0° • S: 100.0% • L: 69.0%

**PANTONE** 2185 C (10710)

**Pantone △E00** 5.819

#### **NOTES**

• Equivalent to STAC : N-3 • Equivalent to TAIYO : N-7 • Equivalent to OLD\_STAC : N-6

# N-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 32.5 • a: -15.2 • b: 148

**RGB** R: 0 • G: 86 • B: 148

**CMYK** C: 99.61% • M: 46.27% • Y: 5.10% • K: 23.92%

**CMYK** ∆**E00** 1.980

Hex sRGB #005694

Hex ProPhoto #2e407a

HSL H: 205.0° • S: 100.0% • L: 58.0%

**PANTONE** 4159 C (11530)

**Pantone △E00** 5.305

#### **NOTES**

• Equivalent to TAIYO : N-8 • Equivalent to OLD\_STAC : N-8

## CB-O • (STAC - Base Chart)

erce

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **85.4** • a: -2.9 • b: 219

RGB R: 205 • G: 215 • B: 219

CMYK C: 21.57% • M: 10.20% • Y: 9.41% • K: 0.39%

**CMYK** ∆**E00** 0.793

Hex sRGB #CDD7DB

Hex ProPhoto #c9cdd2

HSL H: 197.0° • S: 6.0% • L: 86.0%

**PANTONE** 7541 C (12439)

**Pantone △E00** 2.523

## CB-1 · (STAC - Base Chart)

**ತ**RGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **80.1** • a: -4.4 • b: 222

**RGB** R: **180** • G: **202** • B: **222** 

CMYK C: 32.16% • M: 12.55% • Y: 5.88% • K: 0.00%

**CMYK** ∆**E00** 0.671

Hex sRGB #B4CADE

Hex ProPhoto #b5bcd3

HSL H: 209.0° • S: 19.0% • L: 87.0%

**PANTONE** 537 C (11836)

**Pantone △E00** 2.690

#### **NOTES**

• Equivalent to TAIYO : CB-90

## CB-2 · (STAC - Base Chart)

**ತ**ನಿಡಿಕಿ

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **71.7** • a: -3.5 • b: **215** 

**RGB** R: **151** • G: **179** • B: **215** 

CMYK C: 44.71% • M: 21.18% • Y: 3.14% • K: 0.39%

**CMYK** ∆**E00** 0.545

Hex sRGB #97B3D7

Hex ProPhoto #9ba2c8

HSL H: 214.0° • S: 30.0% • L: 84.0%

**PANTONE** 2128 C (10647)

**Pantone △E00** 2.600

#### **NOTES**

• Equivalent to TAIYO : CB-80

## CB-3 · (STAC - Base Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **60.2** • a: **-2.1** • b: **210** 

RGB R: 105 • G: 148 • B: 210

CMYK C: 62.35% • M: 33.73% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.316

Hex sRGB #6994D2

Hex ProPhoto #7981bf

HSL H: 215.0° • S: 50.0% • L: 82.0%

**PANTONE** 2381 C (10926)

**Pantone △E00** 2.277

#### **NOTES**

• Equivalent to TAIYO : CB-60 • Equivalent to OLD\_STAC : CB-60

## CB-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 44.0 • a: 3.6 • b: 189

**RGB** R: **46** • G: **105** • B: **189** 

CMYK C: 83.14% • M: 56.08% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.871

Hex sRGB #2E69BD

Hex ProPhoto #5356a5

HSL H: 215.0° • S: 76.0% • L: 74.0%

**PANTONE** 2386 C (10931)

**Pantone △<b>E00** 0.862

#### **NOTES**

• Equivalent to TAIYO : CB-40 • Equivalent to OLD\_STAC : CB-40

## CB-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 31.3 • a: 14.0 • b: 168

**RGB** R: 2 • G: 70 • B: 168

CMYK C: 97.65% • M: 75.69% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.653

Hex sRGB #0246A8

Hex ProPhoto #3d388d

HSL H: 215.0° • S: 99.0% • L: 66.0%

**PANTONE** 2728 C (11097)

**Pantone △E00** 1.989

#### **NOTES**

• Equivalent to TAIYO : CB-20 • Equivalent to OLD\_STAC : CB-20

## CB-6 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 15.9 • a: 15.9 • b: 109

**RGB** R: 0 • G: 34 • B: 109

CMYK C: 100.00% • M: 85.49% • Y: 5.49% • K: 25.49%

**CMYK** ∆**E00** 3.354

Hex sRGB #00226D

Hex ProPhoto #221c53

HSL H: 221.0° • S: 100.0% • L: 43.0%

**PANTONE** 280 C (11120)

**Pantone △E00** 0.683

## P-O • (STAC - Base Chart)

SROB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 82.3 • a: -0.2 • b: 211

RGB R: 202 • G: 205 • B: 211

**CMYK** C: 23.14% • M: 14.51% • Y: 10.98% • K: 1.18%

**CMYK** ∆**E00** 1.292

Hex sRGB #CACDD3

Hex ProPhoto #c1c2c8

HSL H: 220.0° • S: 4.0% • L: 83.0%

**PANTONE** 427 C (11652)

**Pantone △E00** 1.951

## P-1 · (STAC - Base Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **75.6** • a: **1.1** • b: **213** 

**RGB** R: **178** • G: **186** • B: **213** 

CMYK C: 33.33% • M: 21.96% • Y: 4.71% • K: 0.00%

**CMYK** ∆**E00** 0.478

Hex sRGB #B2BAD5

Hex ProPhoto #acacc7

HSL H: 226.0° • S: 16.0% • L: 84.0%

**PANTONE** 2106 C (10623)

**Pantone △E00** 1.423

#### **NOTES**

• Equivalent to TAIYO : APB-80

## P-2 · (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **64.9** • a: **2.6** • b: **193** 

**RGB** R: **148** • G: **157** • B: **193** 

CMYK C: 45.88% • M: 32.94% • Y: 7.06% • K: 1.96%

**CMYK** ∆**E00** 0.665

Hex sRGB #949DC1

Hex ProPhoto #8d8caf

HSL H: 228.0° • S: 23.0% • L: 76.0%

**PANTONE** 2107 C (10624)

**Pantone △E00** 1.712

#### **NOTES**

• Equivalent to TAIYO : NP-2

## P-3 · (STAC - Base Chart)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 49.9 • a: 7.8 • b: 176

**RGB** R: **106** • G: **116** • B: **176** 

CMYK C: 65.10% • M: 51.76% • Y: 3.14% • K: 0.00%

**CMYK** ∆**E00** 0.991

Hex sRGB #6A74B0

Hex ProPhoto #676299

HSL H: 231.0° • S: 40.0% • L: 69.0%

**PANTONE** 6090 C (12041)

**Pantone △E00** 0.389

#### **NOTES**

• Equivalent to TAIYO : P-6 • Equivalent to OLD\_STAC : P-4

# P-4 · (STAC - Base Chart)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 40.7 • a: 11.3 • b: 158

**RGB** R: **85** • G: **92** • B: **158** 

CMYK C: 74.51% • M: 64.31% • Y: 3.53% • K: 2.35%

**CMYK** ∆**E00** 0.580

Hex sRGB #555C9E

Hex ProPhoto #524b85

HSL H: 234.0° • S: 46.0% • L: 62.0%

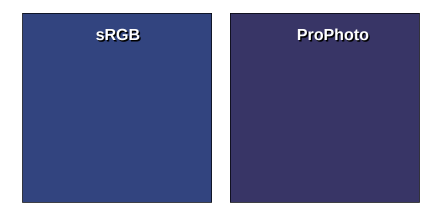
**PANTONE** 6096 C (12047)

**Pantone △E00** 2.178

#### **NOTES**

• Equivalent to STAC : P-3 • Equivalent to TAIYO : P-6, P-8 • Equivalent to OLD\_STAC : P-6

## P-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 29.7 • a: 7.9 • b: 127

**RGB** R: **50** • G: **68** • B: **127** 

**CMYK** C: 86.67% • M: 70.98% • Y: 8.63% • K: 19.61%

**CMYK** ∆**E00** 0.968

Hex sRGB #32447F

Hex ProPhoto #383566

HSL H: 226.0° • S: 61.0% • L: 50.0%

**PANTONE** 10426 C (10329)

**Pantone △E00** 1.451

#### **NOTES**

• Equivalent to TAIYO : NR-11 • Equivalent to OLD\_STAC : P-8

## V-1 · (STAC - Base Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 74.1 • a: 15.9 • b: 208

RGB R: 203 • G: 173 • B: 208

CMYK C: 23.14% • M: 34.90% • Y: 1.96% • K: 0.00%

**CMYK** ∆**E00** 0.707

Hex sRGB #CBADD0

Hex ProPhoto #b5a1c1

HSL H: 291.0° • S: 17.0% • L: 82.0%

**PANTONE** 7437 C (12335)

**Pantone △E00** 0.927

## V-2 · (STAC - Base Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 54.8 • a: 22.4 • b: 186

**RGB** R: **149** • G: **118** • B: **186** 

CMYK C: 49.80% • M: 56.47% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 2.158

Hex sRGB #9576BA

Hex ProPhoto #8069a3

HSL H: 267.0° • S: 37.0% • L: 73.0%

**PANTONE** 3575 C (11293)

**Pantone △E00** 3.030

# V-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 41.7 • a: 24.9 • b: 152

**RGB** R: **118** • G: **84** • B: **152** 

CMYK C: 62.75% • M: 70.98% • Y: 3.53% • K: 1.57%

**CMYK** ∆**E00** 0.794

Hex sRGB #765498

Hex ProPhoto #5f497f

HSL H: 270.0° • S: 45.0% • L: 60.0%

**PANTONE** 8143 C (12729)

**Pantone △E00** 1.663

#### **NOTES**

• Equivalent to OLD\_STAC : P-40

## V-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **34.2** • a: **22.6** • b: **118** 

RGB R: 102 • G: 67 • B: 118

CMYK C: 61.96% • M: 74.12% • Y: 14.51% • K: 21.57%

**CMYK** ∆**E00** 0.353

Hex sRGB #664376

Hex ProPhoto #4c395e

HSL H: 281.0° • S: 43.0% • L: 46.0%

**PANTONE** 8145 C (12731)

**Pantone** Δ**E00** 2.253

## V-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 22.6 • a: 22.0 • b: 88

**RGB** R: **73** • G: **41** • B: **88** 

CMYK C: 70.98% • M: 84.71% • Y: 18.04% • K: 39.61%

**CMYK** ∆**E00** 0.296

Hex sRGB #492958

Hex ProPhoto #342442

HSL H: 281.0° • S: 53.0% • L: 35.0%

**PANTONE** 8803 C (12934)

**Pantone △E00** 2.425

## V-6 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 15.4 • a: 18.2 • b: 70

**RGB** R: **51** • G: **29** • B: **70** 

**CMYK** C: **79.22%** • M: **88.24%** • Y: **19.61%** • K: **52.55%** 

**CMYK △E00** 0.643

Hex sRGB #331D46

Hex ProPhoto #241933

HSL H: 272.0° • S: 59.0% • L: 27.0%

**PANTONE** 2695 C (11082)

**Pantone △E00** 2.659

## A-1 · (STAC - Base Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 77.6 • a: 23.7 • b: 203

RGB R: 231 • G: 176 • B: 203

CMYK C: 9.02% • M: 37.65% • Y: 3.14% • K: 0.00%

**CMYK △E00** 0.654

Hex sRGB #E7B0CB

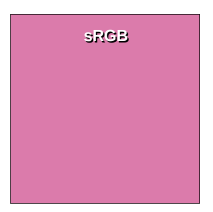
Hex ProPhoto #c9a9bc

HSL H: 331.0° • S: 24.0% • L: 91.0%

**PANTONE** 203 C (10539)

**Pantone △E00** 1.302

# A-2 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **63.7** • a: **42.1** • b: **171** 

RGB R: 219 • G: 123 • B: 171

**CMYK** C: 11.76% • M: 61.57% • Y: 3.14% • K: 0.78%

**CMYK** ∆**E00** 0.176

Hex sRGB #DB7BAB

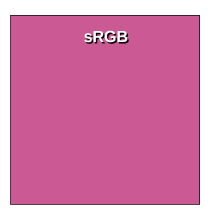
Hex ProPhoto #ad7796

HSL H: 330.0° • S: 44.0% • L: 86.0%

**PANTONE** 2045 C (10556)

**Pantone △E00** 2.477

## A-3 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 54.3 • a: 50.5 • b: 147

**RGB** R: **203** • G: **89** • B: **147** 

**CMYK** C: 15.69% • M: 74.12% • Y: 5.49% • K: 3.92%

**CMYK** ∆**E00** 0.243

Hex sRGB #CB5993

Hex ProPhoto #975a7d

HSL H: 329.0° • S: 56.0% • L: 80.0%

**PANTONE** 2046 C (10557)

**Pantone △E00** 2.378

# A-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 43.4 • a: 53.9 • b: 116

**RGB** R: **177** • G: **54** • B: **116** 

CMYK C: 18.43% • M: 84.31% • Y: 10.59% • K: 18.04%

**CMYK** ∆**E00** 0.445

Hex sRGB #B13674

Hex ProPhoto #7b3f5d

HSL H: 330.0° • S: 69.0% • L: 69.0%

**PANTONE** 6061 C (12009)

**Pantone △E00** 1.023

### **NOTES**

• Equivalent to OLD\_STAC : A-5

## A-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 33.4 • a: 51.9 • b: 83

**RGB** R: **147** • G: **25** • B: **83** 

CMYK C: 16.08% • M: 91.76% • Y: 17.65% • K: 38.04%

**CMYK** ∆**E00** 0.410

Hex sRGB #931953

Hex ProPhoto #5f2b3f

HSL H: 331.0° • S: 83.0% • L: 58.0%

**PANTONE** 676 C (12242)

**Pantone △E00** 1.657

#### **NOTES**

• Equivalent to STAC : A-4 • Equivalent to TAIYO : A-4, AA-6 • Equivalent to OLD\_STAC : A-6

## RP-1 · (STAC - Base Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.4 • a: 25.5 • b: 179

RGB R: 243 • G: 176 • B: 179

CMYK C: 3.14% • M: 38.43% • Y: 18.04% • K: 0.00%

**CMYK** ∆**E00** 0.803

Hex sRGB #F3B0B3

Hex ProPhoto #ceaaa5

HSL H: 357.0° • S: 28.0% • L: 95.0%

**PANTONE** 176 C (10463)

**Pantone △E00** 3.157

## RP-2 • (STAC - Base Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 69.1 • a: 36.6 • b: 150

**RGB** R: **234** • G: **142** • B: **150** 

**CMYK** C: **4.31%** • M: **53.33%** • Y: **25.49%** • K: **0.78%** 

**CMYK** ∆**E00** 0.378

Hex sRGB #EA8E96

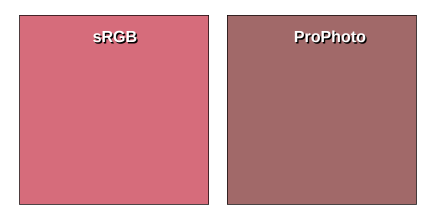
Hex ProPhoto #ba8985

HSL H: 355.0° • S: 39.0% • L: 92.0%

**PANTONE** 4068 C (11430)

**Pantone △E00** 1.597

# RP-3 • (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: **59.0** • a: **43.6** • b: **123** 

**RGB** R: **214** • G: **108** • B: **123** 

CMYK C: 9.02% • M: 65.88% • Y: 32.94% • K: 5.49%

**CMYK** ∆**E00** 0.263

Hex sRGB #D66C7B

Hex ProPhoto #a16969

HSL H: 352.0° • S: 50.0% • L: 84.0%

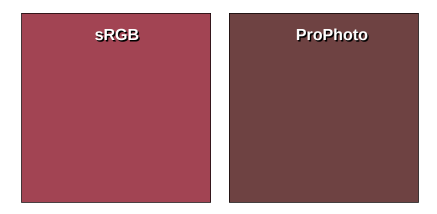
**PANTONE** 2340 C (10881)

**Pantone △E00** 2.460

#### **NOTES**

• Equivalent to TAIYO : RP-60M • Equivalent to OLD\_STAC : RP-61

## RP-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 42.2 • a: 40.7 • b: 83

**RGB** R: **162** • G: **68** • B: **83** 

CMYK C: 19.61% • M: 76.47% • Y: 43.14% • K: 26.67%

**CMYK** ∆**E00** 0.515

Hex sRGB #A24453

Hex ProPhoto #6e4242

HSL H: 350.0° • S: 58.0% • L: 64.0%

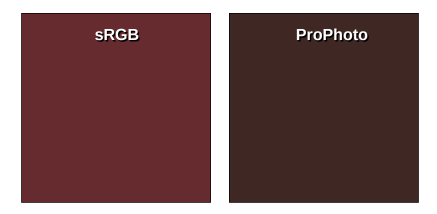
**PANTONE** 8885 C (12960)

**Pantone △E00** 1.607

#### **NOTES**

• Equivalent to TAIYO : RP-40M • Equivalent to OLD\_STAC : RP-41

## RP-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.3 • a: 27.2 • b: 47

**RGB** R: **102** • G: **43** • B: **47** 

**CMYK** C: 31.37% • M: 78.82% • Y: 52.55% • K: 55.69%

**CMYK** ∆**E00** 0.101

Hex sRGB #662B2F

Hex ProPhoto #3f2824

HSL H: 356.0° • S: 58.0% • L: 40.0%

**PANTONE** 6042 C (11988)

**Pantone △E00** 1.581

# R-1 · (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 81.5 • a: 18.4 • b: 158

**RGB** R: **247** • G: **189** • B: **158** 

CMYK C: 2.75% • M: 30.98% • Y: 35.69% • K: 0.00%

**CMYK** ∆**E00** 1.026

Hex sRGB #F7BD9E

Hex ProPhoto #d3b693

HSL H: 21.0° • S: 36.0% • L: 97.0%

**PANTONE** 2437 C (10987)

**Pantone △E00** 1.499

#### **NOTES**

• Equivalent to STAC : PB-5 • Equivalent to TAIYO : BC-2 • Equivalent to OLD\_STAC : BC-2

# R-la • (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **76.9** • a: **18.9** • b: **153** 

**RGB** R: **233** • G: **177** • B: **153** 

**CMYK** C: 6.67% • M: 34.51% • Y: 34.90% • K: 1.57%

**CMYK** ∆**E00** 0.535

Hex sRGB #E9B199

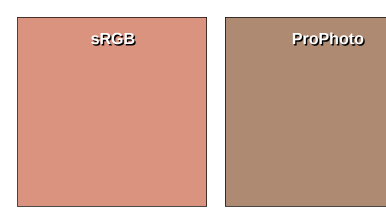
Hex ProPhoto #c4a88c

HSL H: 18.0° • S: 34.0% • L: 91.0%

**PANTONE** 6023 C (11967)

**Pantone △E00** 2.487

# R-2 • (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 67.9 • a: 26.1 • b: 127

**RGB** R: **218** • G: **147** • B: **127** 

CMYK C: 9.41% • M: 47.06% • Y: 42.75% • K: 4.31%

**CMYK** ∆**E00** 0.633

Hex sRGB #DA937F

Hex ProPhoto #ad8a71

HSL H: 13.0° • S: 42.0% • L: 85.0%

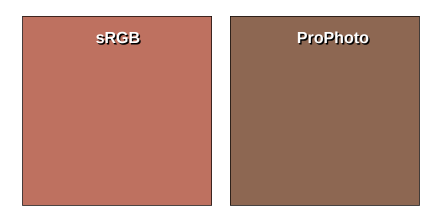
**PANTONE** 6024 C (11968)

**Pantone △E00** 1.994

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : R-70M  $\bullet$  Equivalent to OLD\_STAC : R-71

# R-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 56.0 • a: 30.0 • b: 96

**RGB** R: **190** • G: **113** • B: **96** 

**CMYK** C: 14.51% • M: 58.43% • Y: 52.16% • K: 14.90%

**CMYK** ∆**E00** 0.317

Hex sRGB #BE7160

Hex ProPhoto #8d6752

HSL H: 11.0° • S: 49.0% • L: 75.0%

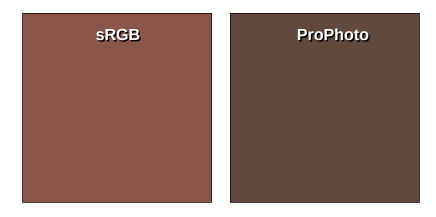
**PANTONE** 2435 C (10985)

**Pantone △E00** 1.424

#### **NOTES**

• Equivalent to TAIYO : R-55 • Equivalent to OLD\_STAC : R-55

## R-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **42.3** • a: **21.8** • b: **75** 

**RGB** R: **138** • G: **85** • B: **75** 

CMYK C: 28.24% • M: 61.18% • Y: 52.55% • K: 36.08%

**CMYK △E00** 0.546

Hex sRGB #8A554B

Hex ProPhoto #614a3d

HSL H: 10.0° • S: 46.0% • L: 54.0%

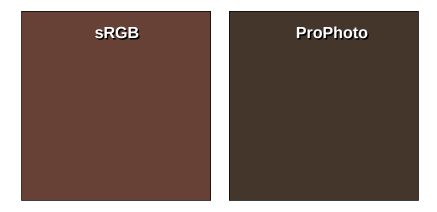
**PANTONE** 4056 C (11417)

**Pantone △E00** 2.096

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : R-40M  $\bullet$  Equivalent to OLD\_STAC : R-41

## R-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 32.0 • a: 15.7 • b: 54

**RGB** R: **103** • G: **65** • B: **54** 

**CMYK** C: 35.69% • M: 61.96% • Y: 56.47% • K: 53.33%

**CMYK** ∆**E00** 0.542

Hex sRGB #674136

Hex ProPhoto #45362b

HSL H: 13.0° • S: 48.0% • L: 40.0%

**PANTONE** 4105 C (11471)

**Pantone △E00** 0.830

#### **NOTES**

• Equivalent to TAIYO : R-20M • Equivalent to OLD\_STAC : R-21

# CR-O · (STAC - Base Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.8 • a: 11.2 • b: 154

RGB R: 227 • G: 187 • B: 154

CMYK C: 9.80% • M: 27.45% • Y: 37.65% • K: 2.35%

**CMYK** ∆**E00** 0.400

Hex sRGB #E3BB9A

Hex ProPhoto #c2b18e

HSL H: 27.0° • S: 32.0% • L: 89.0%

**PANTONE** 473 C (11741)

**Pantone** Δ**E00** 2.511

#### **NOTES**

• Equivalent to TAIYO : BC-10

# CR-1 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 67.9 • a: 19.8 • b: 114

RGB R: 211 • G: 151 • B: 114

**CMYK** C: 12.16% • M: 41.57% • Y: 50.98% • K: 7.45%

**CMYK** ∆**E00** 0.488

Hex sRGB #D39772

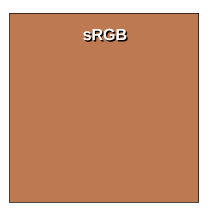
Hex ProPhoto #a88c67

HSL H: 23.0° • S: 46.0% • L: 83.0%

**PANTONE** 4034 C (11393)

**Pantone** Δ**E00** 2.481

# CR-2 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 57.5 • a: 24.3 • b: 81

**RGB** R: **189** • G: **121** • B: **81** 

**CMYK** C: 14.51% • M: 52.55% • Y: 63.53% • K: 16.47%

**CMYK** ∆**E00** 0.229

Hex sRGB #BD7951

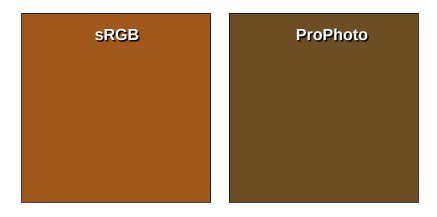
Hex ProPhoto #8d6e48

HSL H: 22.0° • S: 57.0% • L: 74.0%

**PANTONE** 7591 C (12489)

**Pantone △E00** 1.603

## CR-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 45.1 • a: 27.5 • b: 26

**RGB** R: **159** • G: **87** • B: **26** 

CMYK C: 14.51% • M: 61.96% • Y: 86.67% • K: 32.94%

**CMYK △E00** 0.476

Hex sRGB #9F571A

Hex ProPhoto #6d4e22

HSL H: 28.0° • S: 84.0% • L: 62.0%

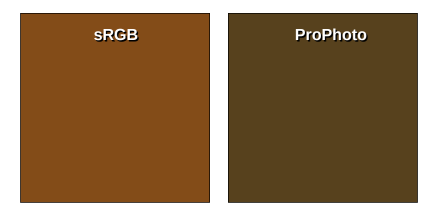
**PANTONE** 160 C (10438)

**Pantone △E00** 0.665

#### **NOTES**

• Equivalent to TAIYO : CR-30

# CR-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 38.3 • a: 20.7 • b: 24

RGB R: 131 • G: 76 • B: 24

CMYK C: 21.96% • M: 60.78% • Y: 85.49% • K: 45.10%

**CMYK** ∆**E00** 0.457

Hex sRGB #834C18

Hex ProPhoto #57411d

HSL H: 29.0° • S: 82.0% • L: 51.0%

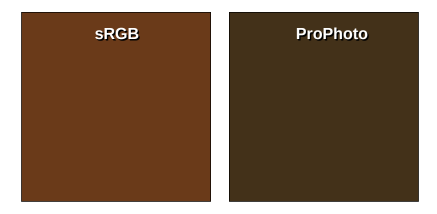
**PANTONE** 731 C (12297)

**Pantone △E00** 3.775

### **NOTES**

• Equivalent to TAIYO : C-60

# CR-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.1 • a: 19.5 • b: 25

**RGB** R: **106** • G: **58** • B: **25** 

CMYK C: 27.06% • M: 65.88% • Y: 78.82% • K: 56.86%

**CMYK** ∆**E00** 0.971

Hex sRGB #6A3A19

Hex ProPhoto #433119

HSL H: 24.0° • S: 76.0% • L: 42.0%

**PANTONE** 1545 C (10427)

**Pantone △E00** 1.692

# CR-6 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 21.5 • a: 11.0 • b: 25

RGB R: 72 • G: 45 • B: 25

CMYK C: 39.22% • M: 63.53% • Y: 67.06% • K: 70.59%

**CMYK** ∆**E00** 0.227

Hex sRGB #482D19

Hex ProPhoto #2d2417

HSL H: 26.0° • S: 65.0% • L: 28.0%

**PANTONE** 2322 C (10861)

**Pantone △E00** 3.238

# D-1 · (STAC - Base Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 83.4 • a: 13.8 • b: 148

**RGB** R: **248** • G: **198** • B: **148** 

CMYK C: 2.75% • M: 25.10% • Y: 43.53% • K: 0.39%

**CMYK** ∆**E00** 0.704

Hex sRGB #F8C694

Hex ProPhoto #d5be8b

HSL H: 30.0° • S: 40.0% • L: 97.0%

**PANTONE** 712 C (12278)

**Pantone** Δ**E00** 1.941

# D-2 · (STAC - Base Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.8 • a: 21.0 • b: 114

**RGB** R: **249** • G: **179** • B: **114** 

CMYK C: 1.57% • M: 35.29% • Y: 57.65% • K: 0.00%

**CMYK** ∆**E00** 0.878

Hex sRGB #F9B372

Hex ProPhoto #cdac6c

HSL H: 29.0° • S: 54.0% • L: 98.0%

**PANTONE** 2016 C (10524)

**Pantone △E00** 1.026

#### **NOTES**

 $\bullet$  Equivalent to STAC : X-10  $\bullet$  Equivalent to OLD\_STAC : C-35

# D-3 · (STAC - Base Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 71.2 • a: 21.4 • b: 91

RGB R: 227 • G: 159 • B: 91

**CMYK** C: 7.06% • M: 40.78% • Y: 65.88% • K: 3.53%

**CMYK** ∆**E00** 0.275

Hex sRGB #E39F5B

Hex ProPhoto #b49557

HSL H: 30.0° • S: 60.0% • L: 89.0%

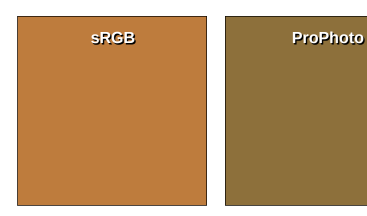
**PANTONE** 157 C (10432)

**Pantone △E00** 2.079

#### **NOTES**

• Equivalent to TAIYO : D-30

# D-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 58.2 • a: 21.9 • b: 61

RGB R: 190 • G: 124 • B: 61

CMYK C: 13.73% • M: 48.63% • Y: 74.51% • K: 17.65%

**CMYK** ∆**E00** 0.509

Hex sRGB #BE7C3D

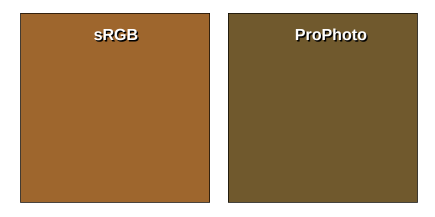
Hex ProPhoto #8d703b

HSL H: 29.0° • S: 68.0% • L: 75.0%

**PANTONE** 722 C (12288)

**Pantone △E00** 2.483

# D-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 48.6 • a: 19.2 • b: 45

**RGB** R: **158** • G: **102** • B: **45** 

**CMYK** C: 19.61% • M: 53.33% • Y: 78.43% • K: 30.98%

**CMYK** ∆**E00** 0.404

Hex sRGB #9E662D

Hex ProPhoto #70592d

HSL H: 30.0° • S: 72.0% • L: 62.0%

**PANTONE** 730 C (12296)

**Pantone** Δ**E00** 0.621

### **NOTES**

• Equivalent to TAIYO : BF-40

# C-1 · (STAC - Base Chart)

**ತ**ನಿರಶ

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **88.5** • a: **3.9** • b: **162** 

**RGB** R: **246** • G: **218** • B: **162** 

CMYK C: 5.10% • M: 13.33% • Y: 40.39% • K: 0.39%

**CMYK** ∆**E00** 0.749

Hex sRGB #F6DAA2

Hex ProPhoto #dcd49c

HSL H: 40.0° • S: 34.0% • L: 96.0%

**PANTONE** 911 C (13019)

**Pantone △E00** 2.577

#### **NOTES**

• Equivalent to TAIYO : BC-1

# C-1a · (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **80.7** • a: **8.0** • b: **132** 

**RGB** R: **232** • G: **194** • B: **132** 

CMYK C: 7.84% • M: 23.14% • Y: 50.98% • K: 2.35%

**CMYK** ∆**E00** 0.209

Hex sRGB #E8C284

Hex ProPhoto #c6b87d

HSL H: 37.0° • S: 43.0% • L: 91.0%

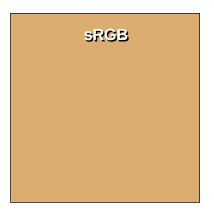
**PANTONE** 156 C (10430)

**Pantone △E00** 2.139

#### **NOTES**

• Equivalent to TAIYO : C-32

# C-2 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **74.0** • a: **11.7** • b: **113** 

RGB R: 219 • G: 173 • B: 113

CMYK C: 10.98% • M: 30.20% • Y: 56.86% • K: 5.88%

**CMYK** ∆**E00** 0.475

Hex sRGB #DBAD71

Hex ProPhoto #b4a269

HSL H: 34.0° • S: 48.0% • L: 86.0%

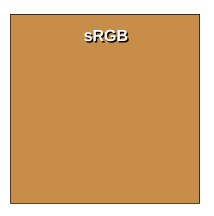
**PANTONE** 7509 C (12407)

**Pantone** Δ**E00** 2.610

#### **NOTES**

• Equivalent to TAIYO : C-37 • Equivalent to OLD\_STAC : C-37

# C-3 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 63.7 • a: 17.8 • b: 73

**RGB** R: **200** • G: **141** • B: **73** 

**CMYK** C: 12.55% • M: 41.57% • Y: 71.76% • K: 13.73%

**CMYK** ∆**E00** 0.533

Hex sRGB #C88D49

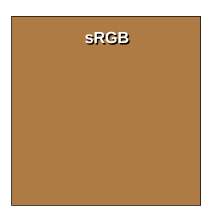
Hex ProPhoto #9a8146

HSL H: 32.0° • S: 64.0% • L: 78.0%

**PANTONE** 7510 C (12408)

**Pantone △E00** 1.776

# C-4 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

Lab L: 56.0 • a: 15.8 • b: 67

**RGB** R: **173** • G: **123** • B: **67** 

CMYK C: 18.82% • M: 45.10% • Y: 70.98% • K: 23.53%

**CMYK** ∆**E00** 0.598

Hex sRGB #AD7B43

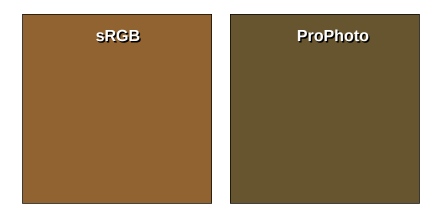
Hex ProPhoto #826d3e

HSL H: 32.0° • S: 61.0% • L: 68.0%

**PANTONE** 10132 C (10034)

**Pantone △E00** 2.154

# C-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 46.1 • a: 14.9 • b: 48

**RGB** R: **144** • G: **99** • B: **48** 

CMYK C: 23.92% • M: 50.20% • Y: 75.29% • K: 36.47%

**CMYK** ∆**E00** 0.603

Hex sRGB #906330

Hex ProPhoto #66552e

HSL H: 32.0° • S: 67.0% • L: 56.0%

**PANTONE** 2319 C (10857)

**Pantone △E00** 2.683

# YR-1 · (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.1 • a: 1.6 • b: 166

RGB R: 205 • G: 192 • B: 166

**CMYK** C: 19.22% • M: 18.82% • Y: 31.76% • K: 4.71%

**CMYK** ∆**E00** 0.890

Hex sRGB #CDC0A6

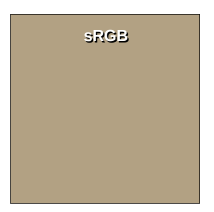
Hex ProPhoto #b7b399

HSL H: 40.0° • S: 19.0% • L: 80.0%

**PANTONE** 4240 C (11620)

**Pantone △E00** 1.183

# YR-2 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 67.1 • a: 3.1 • b: 131

RGB R: 178 • G: 161 • B: 131

CMYK C: 25.10% • M: 27.84% • Y: 43.53% • K: 12.94%

**CMYK** ∆**E00** 0.121

Hex sRGB #B2A183

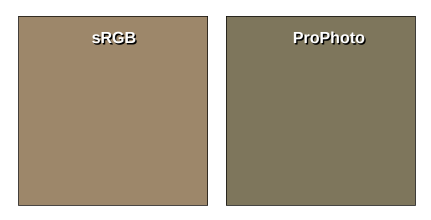
Hex ProPhoto #969175

HSL H: 38.0° • S: 26.0% • L: 70.0%

**PANTONE** 10407 C (10311)

**Pantone** Δ**E00** 0.141

## YR-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 57.8 • a: 5.6 • b: 106

**RGB** R: **157 •** G: **135 •** B: **106** 

CMYK C: 29.80% • M: 36.08% • Y: 49.41% • K: 21.96%

**CMYK** ∆**E00** 0.683

Hex sRGB #9D876A

Hex ProPhoto #7e765c

HSL H: 34.0° • S: 32.0% • L: 62.0%

**PANTONE** 10359 C (10263)

**Pantone △E00** 0.707

#### **NOTES**

• Equivalent to TAIYO : YR-60M • Equivalent to OLD\_STAC : YR-61

## YR-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 40.8 • a: 5.9 • b: 71

RGB R: 112 • G: 92 • B: 71

**CMYK** C: **38.82%** • M: **45.88%** • Y: **55.69%** • K: **44.31%** 

**CMYK** ∆**E00** 0.966

Hex sRGB #705C47

Hex ProPhoto #524c3a

HSL H: 31.0° • S: 37.0% • L: 44.0%

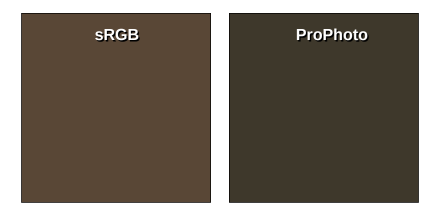
**PANTONE** 8620 C (12870)

**Pantone △<b>E00** 2.492

#### **NOTES**

• Equivalent to TAIYO : 63M • Equivalent to OLD\_STAC : YR-41

## YR-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 31.6 • a: 6.0 • b: 54

RGB R: 89 • G: 71 • B: 54

CMYK C: 43.14% • M: 51.76% • Y: 56.86% • K: 57.25%

**CMYK △E00** 0.179

Hex sRGB #594736

Hex ProPhoto #3e382b

HSL H: 29.0° • S: 39.0% • L: 35.0%

**PANTONE** 7589 C (12487)

**Pantone △E00** 1.552

#### **NOTES**

• Equivalent to TAIYO : YR-25M • Equivalent to OLD\_STAC : YR-21

# E-O • (STAC - Base Chart)

**ಆ**ಗಿರಿಕ

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 87.8 • a: -0.3 • b: 160

RGB R: 236 • G: 219 • B: 160

CMYK C: 8.63% • M: 10.59% • Y: 42.35% • K: 0.78%

**CMYK △E00** 0.663

Hex sRGB #ECDBA0

Hex ProPhoto #d6d399

HSL H: 47.0° • S: 32.0% • L: 93.0%

**PANTONE** 7402 C (12300)

**Pantone △E00** 0.805

### **NOTES**

• Equivalent to TAIYO : F

# E-1 · (STAC - Base Chart)

BORe

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **85.5** • a: **3.7** • b: **121** 

RGB R: 242 • G: 210 • B: 121

**CMYK** C: **5.10%** • M: **14.90%** • Y: **58.82%** • K: **1.57%** 

**CMYK** ∆**E00** 0.487

Hex sRGB #F2D279

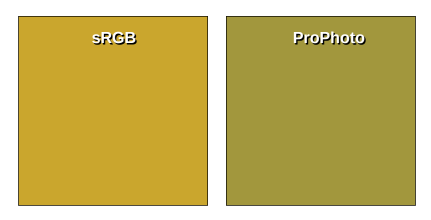
Hex ProPhoto #d3c977

HSL H: 44.0° • S: 50.0% • L: 95.0%

**PANTONE** 6002 C (11944)

**Pantone △E00** 1.834

## E-2 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: **69.9** • a: **5.4** • b: **45** 

**RGB** R: **202** • G: **166** • B: **45** 

CMYK C: 9.41% • M: 23.53% • Y: 83.53% • K: 17.25%

**CMYK** ∆**E00** 0.897

Hex sRGB #CAA62D

Hex ProPhoto #a2973d

HSL H: 46.0° • S: 78.0% • L: 79.0%

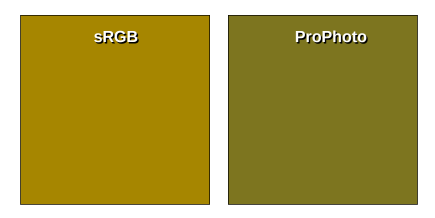
**PANTONE** 7753 C (12651)

**Pantone △E00** 2.780

#### **NOTES**

• Equivalent to STAC : Y-5 • Equivalent to TAIYO : Y-50

# E-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 57.5 • a: 4.5 • b: 0

RGB R: 166 • G: 134 • B: 0

**CMYK** C: **8.24%** • M: **23.53%** • Y: **99.22%** • K: **37.65%** 

**CMYK** ∆**E00** 0.630

Hex sRGB #A68600

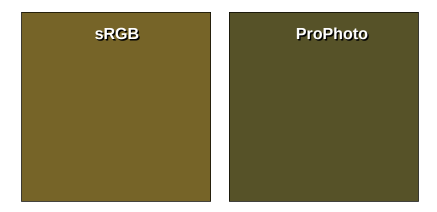
Hex ProPhoto #7d751f

HSL H: 48.0° • S: 100.0% • L: 65.0%

**PANTONE** 111 C (10364)

**Pantone △E00** 2.468

# E-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 43.2 • a: 1.9 • b: 40

**RGB** R: **118** • G: **100** • B: **40** 

CMYK C: 31.37% • M: 36.08% • Y: 79.61% • K: 47.06%

**CMYK** ∆**E00** 0.755

Hex sRGB #766428

Hex ProPhoto #565228

HSL H: 46.0° • S: 66.0% • L: 46.0%

**PANTONE** 10345 C (10249)

**Pantone △E00** 2.620

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : Y-136  $\bullet$  Equivalent to OLD\_STAC : E-6

# E-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 35.5 • a: -1.2 • b: 40

**RGB** R: **92** • G: **83** • B: **40** 

CMYK C: 41.57% • M: 38.43% • Y: 74.51% • K: 56.47%

**CMYK** ∆**E00** 0.755

Hex sRGB #5C5328

Hex ProPhoto #424225

HSL H: 50.0° • S: 57.0% • L: 36.0%

**PANTONE** 2308 C (10845)

**Pantone △E00** 2.548

## E-6 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **31.4** • a: **-2.5** • b: **50** 

**RGB** R: **76** • G: **75** • B: **50** 

CMYK C: 50.59% • M: 41.96% • Y: 61.18% • K: 58.82%

**CMYK** ∆**E00** 0.837

Hex sRGB #4C4B32

Hex ProPhoto #383a29

HSL H: 58.0° • S: 34.0% • L: 30.0%

**PANTONE** 7771 C (12669)

**Pantone △E00** 2.066

#### **NOTES**

• Equivalent to STAC : E-4, X-63 • Equivalent to TAIYO : E-60, Y-136

## GO-1 · (STAC - Base Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: **69.6** • a: **-14.0** • b: **116** 

**RGB** R: **159** • G: **177** • B: **116** 

CMYK C: 37.25% • M: 12.94% • Y: 58.04% • K: 9.80%

**CMYK** ∆**E00** 0.453

Hex sRGB #9FB174

Hex ProPhoto #8f9e6b

HSL H: 78.0° • S: 34.0% • L: 69.0%

**PANTONE** 10322 C (10226)

**Pantone △E00** 2.648

## GO-2 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **52.2** • a: -18.9 • b: **60** 

**RGB** R: **107** • G: **133** • B: **60** 

CMYK C: 51.37% • M: 18.04% • Y: 79.22% • K: 28.63%

**CMYK** ∆**E00** 0.167

Hex sRGB #6B853C

Hex ProPhoto #5d6e3a

HSL H: 81.0° • S: 55.0% • L: 52.0%

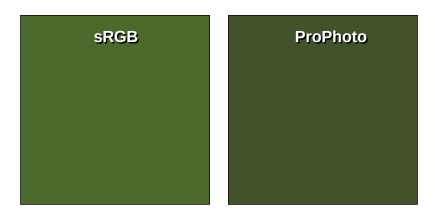
**PANTONE** 575 C (11911)

**Pantone △E00** 1.373

#### **NOTES**

• Equivalent to STAC : X-51 • Equivalent to TAIYO : GY-3

## GO-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **40.7** • a: **-18.5** • b: **43** 

**RGB** R: **77 •** G: **104 •** B: **43** 

CMYK C: 58.82% • M: 22.75% • Y: 83.53% • K: 44.71%

**CMYK** ∆**E00** 0.375

Hex sRGB #4D682B

Hex ProPhoto #42522a

HSL H: 87.0° • S: 59.0% • L: 41.0%

**PANTONE** 2280 C (10815)

**Pantone △E00** 2.321

## GO-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **30.1** • a: **-18.4** • b: **33** 

**RGB** R: **49** • G: **78** • B: **33** 

CMYK C: 66.27% • M: 27.06% • Y: 82.35% • K: 59.61%

**CMYK** ∆**E00** 0.600

Hex sRGB #314E21

Hex ProPhoto #2d3a1f

HSL H: 99.0° • S: 58.0% • L: 31.0%

**PANTONE** 2266 C (10799)

**Pantone △E00** 2.689

## GO-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 22.4 • a: -15.9 • b: 31

RGB R: 33 • G: 60 • B: 31

CMYK C: 69.41% • M: 32.55% • Y: 73.33% • K: 69.80%

**CMYK** ∆**E00** 0.109

Hex sRGB #213C1F

Hex ProPhoto #212b1b

HSL H: 116.0° • S: 48.0% • L: 24.0%

**PANTONE** 2411 C (10959)

**Pantone △E00** 3.572

## GO-6 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **16.0 •** a: **-8.5 •** b: **28** 

**RGB** R: **30** • G: **43** • B: **28** 

CMYK C: 68.63% • M: 43.53% • Y: 62.75% • K: 78.04%

**CMYK** ∆**E00** 0.563

Hex sRGB #1E2B1C

Hex ProPhoto #1a1f17

HSL H: 112.0° • S: 35.0% • L: 17.0%

PANTONE Black 3 C (13175)

**Pantone △E00** 4.987

# BG-1 · (STAC - Base Chart)

SRCB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **89.5** • a: -6.4 • b: **213** 

**RGB** R: **216** • G: **229** • B: **213** 

CMYK C: 17.65% • M: 3.92% • Y: 17.25% • K: 0.00%

**CMYK** ∆**E00** 0.705

Hex sRGB #D8E5D5

Hex ProPhoto #d4dccd

HSL H: 109.0° • S: 7.0% • L: 90.0%

**PANTONE** 9562 C (13162)

**Pantone △E00** 1.339

#### **NOTES**

## BG-2 · (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 74.2 • a: -12.3 • b: 181

**RGB** R: **158** • G: **189** • B: **181** 

**CMYK** C: **40.39%** • M: **11.37%** • Y: **26.27%** • K: **3.53%** 

**CMYK** ∆**E00** 0.609

Hex sRGB #9EBDB5

Hex ProPhoto #9caca7

HSL H: 165.0° • S: 16.0% • L: 74.0%

**PANTONE** 623 C (12189)

**Pantone △E00** 1.672

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : BG-80M  $\bullet$  Equivalent to OLD\_STAC : BG-81

## BG-3 · (STAC - Base Chart)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 57.0 • a: -14.0 • b: 139

**RGB** R: **108** • G: **144** • B: **139** 

CMYK C: 54.90% • M: 22.35% • Y: 35.29% • K: 18.04%

**CMYK** ∆**E00** 0.483

Hex sRGB #6C908B

Hex ProPhoto #6a7a78

HSL H: 172.0° • S: 25.0% • L: 56.0%

**PANTONE** 4186 C (11560)

**Pantone △E00** 1.254

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : BG-60M  $\bullet$  Equivalent to OLD\_STAC : BG-61

# BG-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 42.1 • a: -14.2 • b: 102

**RGB** R: **70 •** G: **106 •** B: **102** 

CMYK C: 65.88% • M: 29.80% • Y: 43.14% • K: 37.25%

**CMYK △E00** 0.603

Hex sRGB #466A66

Hex ProPhoto #475453

HSL H: 173.0° • S: 34.0% • L: 42.0%

**PANTONE** 8740 C (12910)

**Pantone △E00** 2.769

## BG-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **27.6** • a: -13.8 • b: **73** 

**RGB** R: **33** • G: **71** • B: **73** 

**CMYK** C: **75.69%** • M: **38.04%** • Y: **41.96%** • K: **57.65%** 

**CMYK** ∆**E00** 0.391

Hex sRGB #214749

Hex ProPhoto #2a3538

HSL H: 183.0° • S: 55.0% • L: 29.0%

**PANTONE** 4168 C (11540)

**Pantone △E00** 1.263

### **NOTES**

• Equivalent to TAIYO : BG-15M

## O-1 · (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **72.1** • a: -17.3 • b: 192

**RGB** R: **132** • G: **187** • B: **192** 

CMYK C: 49.80% • M: 9.02% • Y: 21.18% • K: 2.75%

**CMYK** ∆**E00** 0.515

Hex sRGB #84BBC0

Hex ProPhoto #91a8b1

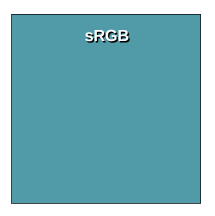
HSL H: 185.0° • S: 31.0% • L: 75.0%

**PANTONE** 6151 C (12108)

**Pantone △E00** 3.051

#### **NOTES**

## O-2 · (STAC - Base Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: **59.5** • a: **-21.9** • b: **167** 

**RGB** R: **80 •** G: **155 •** B: **167** 

CMYK C: 64.71% • M: 14.90% • Y: 24.71% • K: 11.76%

**CMYK** ∆**E00** 0.199

Hex sRGB #509BA7

Hex ProPhoto #698493

HSL H: 188.0° • S: 52.0% • L: 65.0%

**PANTONE** 10288 C (10191)

**Pantone** Δ**E00** 2.314

#### **NOTES**

## O-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **48.0** • a: -13.8 • b: 138

RGB R: 72 • G: 121 • B: 138

CMYK C: 67.45% • M: 29.02% • Y: 24.71% • K: 25.10%

**CMYK** ∆**E00** 0.380

Hex sRGB #48798A

Hex ProPhoto #536374

HSL H: 195.0° • S: 48.0% • L: 54.0%

**PANTONE** 2179 C (10703)

**Pantone △E00** 1.659

#### **NOTES**

## O-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **40.9** • a: -10.4 • b: 113

**RGB** R: **68** • G: **102** • B: **113** 

CMYK C: 67.84% • M: 35.69% • Y: 30.59% • K: 35.69%

**CMYK** ∆**E00** 0.650

Hex sRGB #446671

Hex ProPhoto #46515c

HSL H: 195.0° • S: 40.0% • L: 44.0%

**PANTONE** 8502 C (12836)

**Pantone △E00** 2.247

#### **NOTES**

## O-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **22.8** • a: -7.2 • b: 72

**RGB** R: **31** • G: **58** • B: **72** 

CMYK C: 80.00% • M: 49.41% • Y: 32.94% • K: 59.61%

**CMYK** ∆**E00** 0.788

Hex sRGB #1F3A48

Hex ProPhoto #252b36

HSL H: 200.0° • S: 57.0% • L: 28.0%

**PANTONE** 7546 C (12444)

**Pantone △E00** 2.252

### **NOTES**

## NR-1 · (STAC - Base Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 65.4 • a: -5.0 • b: 194

RGB R: 133 • G: 163 • B: 194

CMYK C: 50.59% • M: 26.27% • Y: 9.41% • K: 3.14%

**CMYK** ∆**E00** 0.252

Hex sRGB #85A3C2

Hex ProPhoto #8790b0

HSL H: 210.0° • S: 31.0% • L: 76.0%

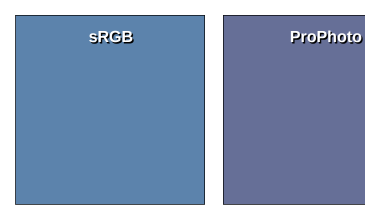
**PANTONE** 2156 C (10678)

**Pantone △E00** 1.908

#### **NOTES**

 $\bullet$  Equivalent to STAC : NR-5  $\bullet$  Equivalent to TAIYO : NR-6

## NR-2 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **53.3** • a: **-5.4** • b: **172** 

**RGB** R: **92** • G: **131** • B: **172** 

CMYK C: 65.88% • M: 36.86% • Y: 10.20% • K: 8.24%

**CMYK** ∆**E00** 0.575

Hex sRGB #5C83AC

Hex ProPhoto #666f97

HSL H: 211.0° • S: 47.0% • L: 67.0%

**PANTONE** 2158 C (10680)

**Pantone △E00** 1.625

#### **NOTES**

 $\bullet$  Equivalent to STAC : NR-4  $\bullet$  Equivalent to TAIYO : AO-1

## NR-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 42.0 • a: -4.6 • b: 144

RGB R: 63 • G: 103 • B: 144

CMYK C: 74.90% • M: 46.67% • Y: 12.94% • K: 19.22%

**CMYK △E00** 1.185

Hex sRGB #3F6790

Hex ProPhoto #4b5279

HSL H: 210.0° • S: 56.0% • L: 56.0%

**PANTONE** 2160 C (10683)

**Pantone △E00** 1.384

### **NOTES**

• Equivalent to OLD\_STAC : NR-4

## NR-4 • (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.5 • a: -2.6 • b: 110

**RGB** R: **16** • G: **66** • B: **110** 

CMYK C: 91.37% • M: 61.96% • Y: 12.55% • K: 36.47%

**CMYK** ∆**E00** 0.555

Hex sRGB #10426E

Hex ProPhoto #2c3156

HSL H: 208.0° • S: 85.0% • L: 43.0%

**PANTONE** 4154 C (11525)

**Pantone △E00** 1.060

#### **NOTES**

• Equivalent to STAC : NR-3 • Equivalent to TAIYO : NR-3 • Equivalent to OLD\_STAC : NR-2

## NR-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 20.0 • a: -0.5 • b: 90

**RGB** R: 13 • G: 50 • B: 90

CMYK C: 92.94% • M: 67.45% • Y: 16.86% • K: 49.02%

**CMYK** ∆**E00** 0.414

Hex sRGB #0D325A

Hex ProPhoto #222543

HSL H: 211.0° • S: 86.0% • L: 35.0%

**PANTONE** 534 C (11833)

**Pantone △E00** 1.606

### **NOTES**

• Equivalent to OLD\_STAC : NR-1

## NR-6 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 14.2 • a: -1.6 • b: 61

**RGB** R: 17 • G: 37 • B: 61

CMYK C: 88.63% • M: 63.92% • Y: 25.88% • K: 67.06%

**CMYK** ∆**E00** 0.520

Hex sRGB #11253D

Hex ProPhoto #191c2c

HSL H: 213.0° • S: 72.0% • L: 24.0%

**PANTONE** 289 C (11129)

**Pantone △E00** 2.486

### **NOTES**

• Equivalent to STAC : NR-1

## Q-1 · (STAC - Base Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 72.4 • a: 8.8 • b: 198

**RGB** R: **187** • G: **173** • B: **198** 

CMYK C: 29.02% • M: 30.59% • Y: 8.24% • K: 1.18%

**CMYK** ∆**E00** 0.815

Hex sRGB #BBADC6

Hex ProPhoto #a99fb6

HSL H: 274.0° • S: 13.0% • L: 78.0%

**PANTONE** 523 C (11813)

**Pantone △E00** 3.349

#### **NOTES**

# Q-2 · (STAC - Base Chart)

SRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 60.8 • a: 12.6 • b: 175

**RGB** R: **159** • G: **140** • B: **175** 

**CMYK** C: 40.78% • M: 43.92% • Y: 8.63% • K: 3.53%

**CMYK** ∆**E00** 0.928

Hex sRGB #9F8CAF

Hex ProPhoto #8a7c9b

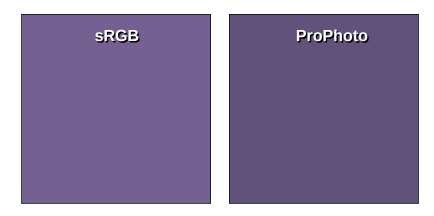
HSL H: 273.0° • S: 20.0% • L: 69.0%

**PANTONE** 10208 C (10111)

**Pantone △E00** 2.608

#### **NOTES**

## Q-3 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 44.6 • a: 15.7 • b: 146

**RGB** R: **116** • G: **97** • B: **146** 

CMYK C: 59.22% • M: 61.18% • Y: 10.20% • K: 10.20%

**CMYK** ∆**E00** 0.991

Hex sRGB #746192

Hex ProPhoto #60527a

HSL H: 263.0° • S: 34.0% • L: 57.0%

**PANTONE** 8142 C (12728)

**Pantone** Δ**E00** 2.410

#### **NOTES**

## Q-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **33.5** • a: **14.0** • b: **111** 

**RGB** R: **89** • G: **72** • B: **111** 

**CMYK** C: 65.10% • M: 68.63% • Y: 17.65% • K: 28.63%

**CMYK △E00** 0.475

Hex sRGB #59486F

Hex ProPhoto #453a58

HSL H: 266.0° • S: 35.0% • L: 44.0%

**PANTONE** 668 C (12234)

**Pantone △E00** 2.575

#### **NOTES**

## Q-5 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 27.2 • a: 14.0 • b: 96

**RGB** R: **73** • G: **57** • B: **96** 

CMYK C: 70.20% • M: 73.73% • Y: 19.61% • K: 37.65%

**CMYK** ∆**E00** 0.222

Hex sRGB #493960

Hex ProPhoto #382e4a

HSL H: 265.0° • S: 41.0% • L: 38.0%

**PANTONE** 4126 C (11494)

**Pantone △E00** 2.346

#### **NOTES**

## Q-6 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 22.9 • a: 10.0 • b: 79

**RGB** R: **60** • G: **50** • B: **79** 

CMYK C: 71.76% • M: 71.37% • Y: 24.31% • K: 50.20%

**CMYK** ∆**E00** 0.422

Hex sRGB #3C324F

Hex ProPhoto #2e273b

HSL H: 261.0° • S: 37.0% • L: 31.0%

**PANTONE** 4118 C (11485)

**Pantone △E00** 4.158

#### **NOTES**

## X-1 · (STAC - Base Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **59.3** • a: -15.5 • b: 154

**RGB** R: **105** • G: **151** • B: **154** 

**CMYK** C: 56.86% • M: 19.22% • Y: 29.02% • K: 14.51%

**CMYK** ∆**E00** 0.361

Hex sRGB #69979A

Hex ProPhoto #6f8187

HSL H: 184.0° • S: 32.0% • L: 60.0%

**PANTONE** 8281 C (12769)

**Pantone △E00** 2.892

## X-2 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **48.8** • a: -15.4 • b: 137

**RGB** R: **72** • G: **124** • B: **137** 

CMYK C: 67.45% • M: 26.27% • Y: 27.45% • K: 25.10%

**CMYK** ∆**E00** 0.454

Hex sRGB #487C89

Hex ProPhoto #546573

HSL H: 192.0° • S: 47.0% • L: 54.0%

**PANTONE** 2179 C (10703)

**Pantone △E00** 2.950

#### **NOTES**

## X-4 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.6 • a: -8.2 • b: 93

**RGB** R: **45** • G: **76** • B: **93** 

CMYK C: 76.08% • M: 45.10% • Y: 30.20% • K: 47.45%

**CMYK** ∆**E00** 0.757

Hex sRGB #2D4C5D

Hex ProPhoto #323a49

HSL H: 201.0° • S: 52.0% • L: 36.0%

**PANTONE** 8504 C (12838)

**Pantone △E00** 0.980

### **NOTES**

## X-6 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 19.1 • a: -6.5 • b: 56

**RGB** R: **30 •** G: **49 •** B: **56** 

CMYK C: 76.86% • M: 49.80% • Y: 39.61% • K: 68.24%

**CMYK** ∆**E00** 0.553

Hex sRGB #1E3138

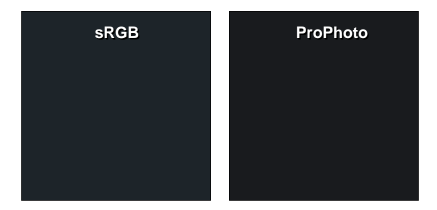
Hex ProPhoto #1f242a

HSL H: 196.0° • S: 46.0% • L: 22.0%

**PANTONE** 8503 C (12837)

**Pantone △E00** 3.488

## X-7 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 13.6 • a: -2.2 • b: 41

RGB R: 29 • G: 36 • B: 41

CMYK C: 75.69% • M: 56.86% • Y: 41.96% • K: 76.47%

**CMYK** ∆**E00** 1.111

Hex sRGB #1D2429

Hex ProPhoto #191b1e

HSL H: 205.0° • S: 29.0% • L: 16.0%

**PANTONE** 433 C (11683)

**Pantone △E00** 2.865

### **NOTES**

• Equivalent to STAC : 9 • Equivalent to OLD\_STAC : 9

## X-11 • (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 25.3 • a: 2.3 • b: 49

RGB R: 67 • G: 59 • B: 49

**CMYK** C: **52.94%** • M: **51.37%** • Y: **51.76%** • K: **65.49%** 

**CMYK** ∆**E00** 0.530

Hex sRGB #433B31

Hex ProPhoto #2f2d26

HSL H: 33.0° • S: 27.0% • L: 26.0%

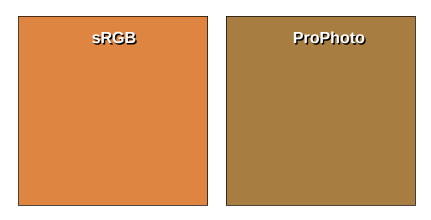
**PANTONE** 8623 C (12873)

**Pantone △E00** 1.200

### **NOTES**

• Equivalent to TAIYO : YR-15M

# X-12 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 64.2 • a: 30.7 • b: 65

**RGB** R: **221** • G: **133** • B: **65** 

CMYK C: 6.67% • M: 52.16% • Y: 75.29% • K: 6.27%

**CMYK** ∆**E00** 0.441

Hex sRGB #DD8541

Hex ProPhoto #a77d41

HSL H: 26.0° • S: 71.0% • L: 87.0%

**PANTONE** 7577 C (12475)

**Pantone △E00** 2.382

#### **NOTES**

## X-13 · (STAC - Base Chart)



## COLORIMETRIC INFORMATION

LAB L: 34.3 • a: -16.6 • b: 112

**RGB** R: 4 • G: 89 • B: 112

CMYK C: 82.75% • M: 35.69% • Y: 24.31% • K: 41.57%

**CMYK** ∆**E00** 0.289

Hex sRGB #045970

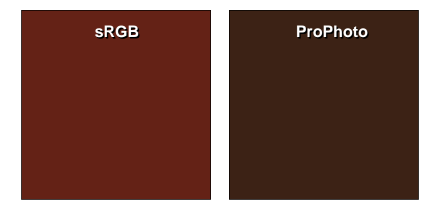
Hex ProPhoto #334459

HSL H: 193.0° • S: 96.0% • L: 44.0%

**PANTONE** 7470 C (12368)

**Pantone △E00** 0.995

### X-14 · (STAC - Base Chart)



### COLORIMETRIC INFORMATION

LAB L: 23.8 • a: 30.0 • b: 22

**RGB** R: **100** • G: **34** • B: **22** 

**CMYK** C: 24.71% • M: 84.71% • Y: 74.12% • K: 59.61%

**CMYK △E00** 0.204

Hex sRGB #642216

Hex ProPhoto #3c2215

HSL H: 9.0° • S: 78.0% • L: 39.0%

**PANTONE** 483 C (11754)

**Pantone △E00** 4.390

## X-16 · (STAC - Base Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 84.1 • a: 9.2 • b: 58

**RGB** R: **253** • G: **202** • B: **58** 

CMYK C: 1.18% • M: 20.78% • Y: 80.78% • K: 0.39%

**CMYK △E00** 0.402

Hex sRGB #FDCA3A

Hex ProPhoto #d4c24f

HSL H: 44.0° • S: 77.0% • L: 99.0%

**PANTONE** 123 C (10379)

**Pantone △E00** 1.303

# X-17 • (STAC - Base Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 85.9 • a: 5.8 • b: 91

RGB R: 251 • G: 209 • B: 91

**CMYK** C: **2.35%** • M: **16.08%** • Y: **70.59%** • K: **1.18%** 

**CMYK** ∆**E00** 1.176

Hex sRGB #FBD15B

Hex ProPhoto #d7ca63

HSL H: 44.0° • S: 64.0% • L: 98.0%

**PANTONE** 141 C (10408)

**Pantone △E00** 2.433

#### **NOTES**

• Equivalent to TAIYO : S-8

# X-18 · (STAC - Base Chart)

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 88.1 • a: 1.0 • b: 132

**RGB** R: **245** • G: **219** • B: **132** 

**CMYK** C: **5.49%** • M: **11.76%** • Y: **54.51%** • K: **0.39%** 

**CMYK** ∆**E00** 0.768

Hex sRGB #F5DB84

Hex ProPhoto #d9d382

HSL H: 46.0° • S: 46.0% • L: 96.0%

**PANTONE** 1205 C (10374)

**Pantone △E00** 1.673

### X-19 · (STAC - Base Chart)

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ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 87.8 • a: 6.3 • b: 198

RGB R: 239 • G: 216 • B: 198

**CMYK** C: 6.67% • M: 16.08% • Y: 19.61% • K: 0.39%

**CMYK** ∆**E00** 0.560

Hex sRGB #EFD8C6

Hex ProPhoto #dbd1bd

HSL H: 26.0° • S: 17.0% • L: 94.0%

**PANTONE** 9221 C (13055)

**Pantone △E00** 1.517

### **NOTES**

ullet Equivalent to TAIYO : 14

## X-20 · (STAC - Base Chart)

**ತ**RGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 85.3 • a: 13.6 • b: 187

**RGB** R: **246** • G: **204** • B: **187** 

CMYK C: 3.14% • M: 23.53% • Y: 22.75% • K: 0.39%

**CMYK △E00** 1.343

Hex sRGB #F6CCBB

Hex ProPhoto #dac5b1

HSL H: 17.0° • S: 24.0% • L: 96.0%

**PANTONE** 939 C (13118)

**Pantone △E00** 1.498

# X-21 · (STAC - Base Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 77.8 • a: -11.1 • b: 148

**RGB** R: **184** • G: **198** • B: **148** 

CMYK C: 30.20% • M: 9.41% • Y: 46.27% • K: 3.14%

**CMYK △E00** 0.766

Hex sRGB #B8C694

Hex ProPhoto #aab68a

HSL H: 77.0° • S: 25.0% • L: 78.0%

**PANTONE** 7493 C (12391)

**Pantone △<b>E00** 0.372

## X-22 · (STAC - Base Chart)

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ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **85.8** • a: -7.5 • b: 183

**RGB** R: **210** • G: **218** • B: **183** 

CMYK C: 20.39% • M: 6.67% • Y: 31.37% • K: 0.39%

**CMYK △E00** 0.703

Hex sRGB #D2DAB7

Hex ProPhoto #c7d0ae

HSL H: 74.0° • S: 16.0% • L: 85.0%

**PANTONE** 5807 C (11927)

**Pantone △E00** 2.627

# X-23 · (STAC - Base Chart)

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ProPhoto

### COLORIMETRIC INFORMATION

LAB L: **84.2** • a: -**4.1** • b: **214** 

RGB R: 200 • G: 213 • B: 214

CMYK C: 24.31% • M: 9.80% • Y: 12.16% • K: 0.78%

**CMYK** ∆**E00** 1.161

Hex sRGB #C8D5D6

Hex ProPhoto #c3c9cc

HSL H: 184.0° • S: 7.0% • L: 84.0%

**PANTONE** 4155 C (11526)

**Pantone △E00** 3.308

#### **NOTES**

• Equivalent to TAIYO: 95

# X-24 · (STAC - Base Chart)

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 84.3 • a: -11.9 • b: 216

RGB R: 183 • G: 217 • B: 216

CMYK C: 30.98% • M: 3.92% • Y: 14.12% • K: 0.00%

**CMYK** ∆**E00** 0.464

Hex sRGB #B7D9D8

Hex ProPhoto #bccdcf

HSL H: 178.0° • S: 16.0% • L: 85.0%

**PANTONE** 9501 C (13145)

**Pantone △E00** 2.082

#### **NOTES**

• Equivalent to TAIYO : B-90

# X-25 · (STAC - Base Chart)

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: **75.4** • a: -17.6 • b: 218

**RGB** R: **130** • G: **196** • B: **218** 

CMYK C: 49.80% • M: 5.49% • Y: 9.80% • K: 0.39%

**CMYK** ∆**E00** 0.247

Hex sRGB #82C4DA

Hex ProPhoto #99b2cd

HSL H: 195.0° • S: 40.0% • L: 85.0%

**PANTONE** 630 C (12196)

**Pantone** Δ**E00** 3.091

#### **NOTES**

• Equivalent to TAIYO : B-80

## X-26 · (STAC - Base Chart)

srgb

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **82.6** • a: -0.5 • b: **183** 

RGB R: 212 • G: 205 • B: 183

**CMYK** C: 17.25% • M: 14.12% • Y: 27.06% • K: 2.75%

**CMYK** ∆**E00** 0.672

Hex sRGB #D4CDB7

Hex ProPhoto #c3c2ac

HSL H: 46.0° • S: 14.0% • L: 83.0%

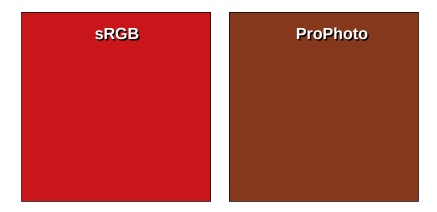
**PANTONE** 9163 C (13036)

**Pantone △E00** 0.709

#### **NOTES**

• Equivalent to TAIYO : YR-O

## X-27 · (STAC - Base Chart)



### COLORIMETRIC INFORMATION

LAB L: 43.8 • a: 65.4 • b: 27

**RGB** R: **201** • G: **22** • B: **27** 

**CMYK** C: 3.53% • M: 96.08% • Y: 87.84% • K: 14.12%

**CMYK △E00** 0.343

Hex sRGB #C9161B

Hex ProPhoto #86381d

HSL H: 358.0° • S: 89.0% • L: 79.0%

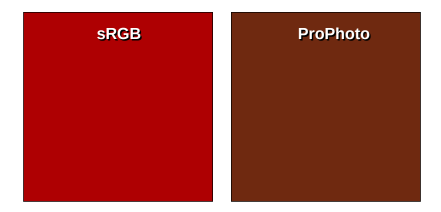
**PANTONE** 3546 C (11273)

**Pantone △E00** 1.163

### **NOTES**

• Equivalent to OLD\_STAC : R-40

## X-28 · (STAC - Base Chart)



### COLORIMETRIC INFORMATION

LAB L: 36.1 • a: 62.9 • b: 2

**RGB** R: **174** • G: **0** • B: **2** 

**CMYK** C: **5.49%** • M: **100.00%** • Y: **93.73%** • K: **25.88%** 

**CMYK** ∆**E00** 2.256

Hex sRGB #AE0002

Hex ProPhoto #6f2910

HSL H: 359.0° • S: 100.0% • L: 68.0%

**PANTONE** 2350 C (10892)

**Pantone △E00** 3.863

## X-29 · (STAC - Base Chart)



### COLORIMETRIC INFORMATION

LAB L: 45.4 • a: -34.9 • b: 58

**RGB** R: **47** • G: **122** • B: **58** 

CMYK C: 72.94% • M: 14.12% • Y: 83.53% • K: 29.80%

**CMYK** ∆**E00** 0.352

Hex sRGB #2F7A3A

Hex ProPhoto #416036

HSL H: 129.0° • S: 61.0% • L: 48.0%

**PANTONE** 6174 C (12133)

**Pantone △E00** 2.044

## X-30 · (STAC - Base Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **31.9** • a: **-29.9** • b: **39** 

**RGB** R: **21** • G: **86** • B: **39** 

CMYK C: 76.86% • M: 20.78% • Y: 85.88% • K: 52.55%

**CMYK** ∆**E00** 0.295

Hex sRGB #155627

Hex ProPhoto #294023

HSL H: 137.0° • S: 76.0% • L: 34.0%

**PANTONE** 357 C (11289)

**Pantone △E00** 3.459

### S-1 · (STAC - Base Chart)



### COLORIMETRIC INFORMATION

LAB L: 30.8 • a: 14.7 • b: 122

RGB R: 74 • G: 66 • B: 122

**CMYK** C: 76.86% • M: 74.12% • Y: 11.37% • K: 19.61%

**CMYK** ∆**E00** 0.820

Hex sRGB #4A427A

Hex ProPhoto #3f3561

HSL H: 249.0° • S: 46.0% • L: 48.0%

**PANTONE** 7672 C (12570)

**Pantone** Δ**E00** 2.263

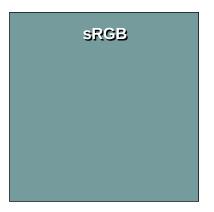
### **NOTES**

• Equivalent to STAC : X-65

# **STAC X-CHART**

62 colours

## X-1 · (STAC X-Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **61.3** • a: -13.6 • b: 156

RGB R: 117 • G: 155 • B: 156

CMYK C: 52.94% • M: 19.61% • Y: 29.41% • K: 12.94%

**CMYK** ∆**E00** 0.326

Hex sRGB #759B9C

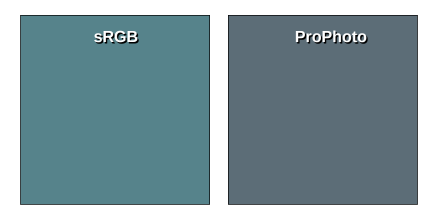
Hex ProPhoto #76868a

HSL H: 182.0° • S: 25.0% • L: 61.0%

**PANTONE** 8281 C (12769)

**Pantone △E00** 2.585

## X-2 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

LAB L: 51.8 • a: -14.7 • b: 139

**RGB** R: **86** • G: **131** • B: **139** 

CMYK C: 62.75% • M: 25.10% • Y: 29.02% • K: 21.96%

**CMYK** ∆**E00** 0.411

Hex sRGB #56838B

Hex ProPhoto #5c6d77

HSL H: 189.0° • S: 38.0% • L: 55.0%

**PANTONE** 5483 C (11859)

**Pantone** Δ**E00** 2.252

#### **NOTES**

• Equivalent to TAIYO : X-2M

## X-3 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **41.0** • a: -14.8 • b: 115

**RGB** R: **55** • G: **104** • B: **115** 

CMYK C: 71.76% • M: 32.16% • Y: 31.37% • K: 35.29%

**CMYK** ∆**E00** 0.369

Hex sRGB #376873

Hex ProPhoto #43525e

HSL H: 191.0° • S: 52.0% • L: 45.0%

**PANTONE** 2214 C (10742)

**Pantone △E00** 3.254

## X-4 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

LAB L: **35.0** • a: -10.3 • b: 102

**RGB** R: **51** • G: **88** • B: **102** 

CMYK C: 73.33% • M: 40.00% • Y: 30.59% • K: 42.35%

**CMYK △E00** 0.585

Hex sRGB #335866

Hex ProPhoto #394451

HSL H: 196.0° • S: 50.0% • L: 40.0%

**PANTONE** 8505 C (12839)

**Pantone △E00** 0.405

### **NOTES**

• Equivalent to TAIYO : X-4M

## X-5 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

LAB L: 26.8 • a: -8.0 • b: 81

**RGB** R: **39** • G: **67** • B: **81** 

CMYK C: 76.47% • M: 47.06% • Y: 33.33% • K: 54.51%

**CMYK** ∆**E00** 0.279

Hex sRGB #274351

Hex ProPhoto #2b323e

HSL H: 200.0° • S: 52.0% • L: 32.0%

**PANTONE** 4161 C (11533)

**Pantone △E00** 2.443

### **NOTES**

• Equivalent to STAC : O-5

## X-6 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **20.9** • a: **-6.6** • b: **60** 

**RGB** R: **34** • G: **53** • B: **60** 

CMYK C: 75.29% • M: 49.02% • Y: 39.61% • K: 65.88%

**CMYK** ∆**E00** 0.415

Hex sRGB #22353C

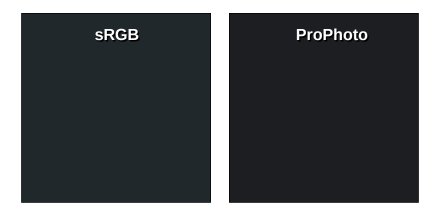
Hex ProPhoto #22272d

HSL H: 196.0° • S: 43.0% • L: 24.0%

**PANTONE** 8503 C (12837)

**Pantone △E00** 2.297

### X-7 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

LAB L: 15.5 • a: -2.2 • b: 44

RGB R: 33 • G: 40 • B: 44

**CMYK** C: 74.12% • M: 55.69% • Y: 41.57% • K: 73.73%

**CMYK** ∆**E00** 1.195

Hex sRGB #21282C

Hex ProPhoto #1c1e21

HSL H: 202.0° • S: 25.0% • L: 17.0%

**PANTONE** 426 C (11641)

**Pantone △E00** 2.378

#### **NOTES**

 $\bullet$  Equivalent to STAC : 9  $\bullet$  Equivalent to OLD\_STAC : 9

## X-8 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

LAB L: 26.3 • a: 31.7 • b: 86

**RGB** R: **99** • G: **40** • B: **86** 

CMYK C: 53.33% • M: 85.49% • Y: 20.00% • K: 39.22%

**CMYK** ∆**E00** 0.355

Hex sRGB #632856

Hex ProPhoto #412741

HSL H: 313.0° • S: 60.0% • L: 39.0%

**PANTONE** 7651 C (12549)

**Pantone △E00** 1.460

#### **NOTES**

 $\bullet$  Equivalent to STAC : X-9  $\bullet$  Equivalent to TAIYO : R-8

## X-9 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

LAB L: 30.4 • a: 31.8 • b: 96

**RGB** R: **109** • G: **50** • B: **96** 

**CMYK** C: **52.16%** • M: **82.35%** • Y: **18.43%** • K: **31.76%** 

**CMYK** ∆**E00** 0.708

Hex sRGB #6D3260

Hex ProPhoto #4a2e4a

HSL H: 313.0° • S: 54.0% • L: 43.0%

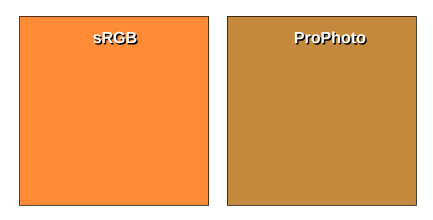
**PANTONE** 7651 C (12549)

**Pantone △E00** 1.931

#### **NOTES**

• Equivalent to TAIYO : X-8

## X-10 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

LAB L: 70.3 • a: 41.8 • b: 54

**RGB** R: **255** • G: **139** • B: **54** 

CMYK C: 0.00% • M: 54.90% • Y: 80.39% • K: 0.00%

**CMYK** ∆**E00** 2.645

Hex sRGB #FF8B36

Hex ProPhoto #c5893e

HSL H: 25.0° • S: 79.0% • L: 100.0%

**PANTONE** 2025 C (10534)

**Pantone △E00** 1.262

#### **NOTES**

• Equivalent to TAIYO : D-2

## X-11 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

LAB L: 25.9 • a: 2.0 • b: 51

**RGB** R: **67** • G: **60** • B: **51** 

CMYK C: 52.55% • M: 50.59% • Y: 51.37% • K: 64.31%

**CMYK** ∆**E00** 0.277

Hex sRGB #433C33

Hex ProPhoto #302e27

HSL H: 34.0° • S: 24.0% • L: 26.0%

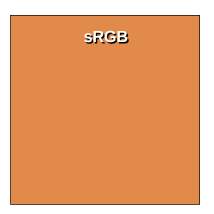
**PANTONE** 8623 C (12873)

**Pantone** Δ**E00** 1.031

### **NOTES**

• Equivalent to TAIYO : YR-15M

## X-12 · (STAC X-Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 66.1 • a: 29.7 • b: 74

RGB R: 225 • G: 138 • B: 74

CMYK C: 6.67% • M: 50.20% • Y: 70.98% • K: 4.31%

**CMYK** ∆**E00** 0.377

Hex sRGB #E18A4A

Hex ProPhoto #ac8248

HSL H: 25.0° • S: 67.0% • L: 88.0%

**PANTONE** 7576 C (12474)

**Pantone △E00** 2.101

#### **NOTES**

• Equivalent to TAIYO : YR-60

## X-13 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **35.9** • a: -18.6 • b: 113

**RGB** R: 4 • G: 94 • B: 113

CMYK C: 81.57% • M: 30.98% • Y: 26.67% • K: 41.57%

**CMYK △E00** 0.288

Hex sRGB #045E71

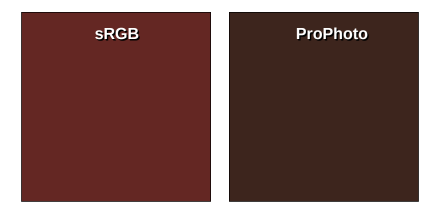
Hex ProPhoto #36485a

HSL H: 190.0° • S: 96.0% • L: 44.0%

**PANTONE** 7470 C (12368)

**Pantone △E00** 1.497

## X-14 · (STAC X-Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **24.9** • a: **28.0** • b: **35** 

**RGB** R: **100 •** G: **39 •** B: **35** 

CMYK C: 28.63% • M: 81.18% • Y: 60.78% • K: 58.04%

**CMYK** ∆**E00** 0.538

Hex sRGB #642723

Hex ProPhoto #3d251d

HSL H: 4.0° • S: 65.0% • L: 39.0%

**PANTONE** 4101 C (11467)

**Pantone △E00** 3.439

## X-15 · (STAC X-Chart)

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 86.0 • a: -22.7 • b: 139

**RGB** R: **191** • G: **227** • B: **139** 

CMYK C: 30.20% • M: 0.00% • Y: 55.69% • K: 0.00%

**CMYK** △**E00** 2.663

Hex sRGB #BFE38B

Hex ProPhoto #bad588

HSL H: 85.0° • S: 39.0% • L: 89.0%

**PANTONE** 365 C (11314)

**Pantone △E00** 0.467

### **NOTES**

• Equivalent to TAIYO : GY-1 • Equivalent to OLD\_STAC : GY-90

## X-16 · (STAC X-Chart)

sRGB

**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **85.6** • a: **7.8** • b: **72** 

**RGB** R: **254** • G: **207** • B: **72** 

CMYK C: 1.18% • M: 18.04% • Y: 76.47% • K: 0.39%

**CMYK △E00** 0.593

Hex sRGB #FECF48

Hex ProPhoto #d8c858

HSL H: 45.0° • S: 72.0% • L: 100.0%

**PANTONE** 122 C (10377)

**Pantone △E00** 1.331

## X-17 · (STAC X-Chart)

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 88.1 • a: 5.6 • b: 101

RGB R: 255 • G: 215 • B: 101

CMYK C: 1.57% • M: 14.90% • Y: 67.45% • K: 0.39%

**CMYK** ∆**E00** 1.223

Hex sRGB #FFD765

Hex ProPhoto #ded16b

HSL H: 44.0° • S: 60.0% • L: 100.0%

**PANTONE** 1215 C (10376)

**Pantone △E00** 2.254

### **NOTES**

• Equivalent to TAIYO : S-8

## X-18 · (STAC X-Chart)

erge

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 90.3 • a: 1.9 • b: 143

**RGB** R: **252** • G: **224** • B: **143** 

**CMYK** C: 3.53% • M: 10.20% • Y: 50.59% • K: 0.00%

**CMYK** ∆**E00** 0.720

Hex sRGB #FCE08F

Hex ProPhoto #e1db8d

HSL H: 45.0° • S: 43.0% • L: 99.0%

**PANTONE** 1205 C (10374)

**Pantone △E00** 1.382

# X-19 · (STAC X-Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 91.7 • a: 2.6 • b: 208

RGB R: 243 • G: 229 • B: 208

CMYK C: 6.27% • M: 9.80% • Y: 18.43% • K: 0.00%

**CMYK** ∆**E00** 1.035

Hex sRGB #F3E5D0

Hex ProPhoto #e5e0ca

HSL H: 36.0° • S: 14.0% • L: 95.0%

**PANTONE** 9201 C (13049)

**Pantone △E00** 0.860

#### **NOTES**

# X-20 · (STAC X-Chart)

erge

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 87.8 • a: 10.0 • b: 195

**RGB** R: **246** • G: **213** • B: **195** 

CMYK C: 3.53% • M: 19.22% • Y: 20.39% • K: 0.00%

**CMYK** ∆**E00** 0.309

Hex sRGB #F6D5C3

Hex ProPhoto #dfcfba

HSL H: 21.0° • S: 21.0% • L: 96.0%

**PANTONE** 4031 C (11390)

**Pantone △E00** 2.689

# X-21 · (STAC X-Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **79.5** • a: -11.6 • b: 153

**RGB** R: **188** • G: **203** • B: **153** 

CMYK C: 29.02% • M: 8.63% • Y: 45.10% • K: 2.35%

**CMYK** ∆**E00** 0.425

Hex sRGB #BCCB99

Hex ProPhoto #afbc8f

HSL H: 78.0° • S: 25.0% • L: 80.0%

**PANTONE** 7493 C (12391)

**Pantone △E00** 1.243

# X-22 · (STAC X-Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **87.5** • a: -**7.1** • b: **189** 

**RGB** R: **215** • G: **223** • B: **189** 

CMYK C: 18.82% • M: 5.10% • Y: 28.63% • K: 0.00%

**CMYK** ∆**E00** 1.152

Hex sRGB #D7DFBD

Hex ProPhoto #cdd5b4

HSL H: 74.0° • S: 15.0% • L: 87.0%

**PANTONE** 9602 C (13172)

**Pantone △E00** 2.181

# X-23 · (STAC X-Chart)

SRCB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **86.3** • a: -3.7 • b: **220** 

**RGB** R: **207** • G: **218** • B: **220** 

CMYK C: 20.78% • M: 8.63% • Y: 10.20% • K: 0.39%

**CMYK** ∆**E00** 0.605

Hex sRGB #CFDADC

Hex ProPhoto #cbd0d4

HSL H: 189.0° • S: 6.0% • L: 86.0%

**PANTONE** 7541 C (12439)

**Pantone △E00** 1.951

#### **NOTES**

# X-24 · (STAC X-Chart)

SRCB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 87.3 • a: -10.1 • b: 222

**RGB** R: **197** • G: **225** • B: **222** 

CMYK C: 25.88% • M: 2.75% • Y: 12.94% • K: 0.00%

**CMYK** ∆**E00** 0.452

Hex sRGB #C5E1DE

Hex ProPhoto #c8d6d6

HSL H: 174.0° • S: 12.0% • L: 88.0%

**PANTONE** 9044 C (12997)

**Pantone △E00** 1.093

#### **NOTES**

# X-25 · (STAC X-Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **79.0** • a: -18.0 • b: 219

RGB R: 145 • G: 206 • B: 219

CMYK C: 44.71% • M: 3.14% • Y: 10.98% • K: 0.00%

**CMYK** ∆**E00** 0.951

Hex sRGB #91CEDB

Hex ProPhoto #a4bed0

HSL H: 191.0° • S: 34.0% • L: 86.0%

**PANTONE** 629 C (12195)

**Pantone △E00** 1.617

#### **NOTES**

# X-26 · (STAC X-Chart)

**ತ**RGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **85.0** • a: -1.4 • b: 189

**RGB** R: **217** • G: **213** • B: **189** 

CMYK C: 16.08% • M: 11.76% • Y: 25.49% • K: 1.57%

**CMYK** △**E00** 0.812

Hex sRGB #D9D5BD

Hex ProPhoto #cacbb3

HSL H: 51.0° • S: 13.0% • L: 85.0%

**PANTONE** 9162 C (13035)

**Pantone △E00** 2.238

#### **NOTES**

# X-27 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 44.5 • a: 64.6 • b: 39

**RGB** R: **202** • G: **29** • B: **39** 

**CMYK** C: 3.92% • M: 94.12% • Y: 80.78% • K: 13.73%

**CMYK** ∆**E00** 0.272

Hex sRGB #CA1D27

Hex ProPhoto #873a24

HSL H: 357.0° • S: 86.0% • L: 79.0%

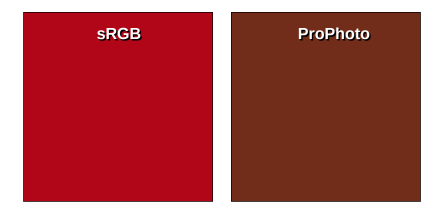
**PANTONE** 3546 C (11273)

**Pantone △E00** 1.739

#### **NOTES**

• Equivalent to OLD\_STAC : R-40

# X-28 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 37.5 • a: 60.7 • b: 24

RGB R: 176 • G: 6 • B: 24

CMYK C: 6.27% • M: 98.04% • Y: 83.53% • K: 26.27%

**CMYK △E00** 0.900

Hex sRGB #B00618

Hex ProPhoto #712d19

HSL H: 354.0° • S: 97.0% • L: 69.0%

**PANTONE** 2350 C (10892)

**Pantone △E00** 2.390

# X-29 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **48.4** • a: **-39.5** • b: **59** 

**RGB** R: **42** • G: **131** • B: **59** 

CMYK C: 74.51% • M: 10.20% • Y: 85.88% • K: 23.14%

**CMYK** ∆**E00** 0.444

Hex sRGB #2A833B

Hex ProPhoto #446938

HSL H: 131.0° • S: 68.0% • L: 51.0%

**PANTONE** 6173 C (12132)

**Pantone △E00** 1.784

# X-30 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 34.9 • a: -33.7 • b: 44

RGB R: 13 • G: 95 • B: 44

CMYK C: 79.22% • M: 18.43% • Y: 86.67% • K: 46.27%

**CMYK** ∆**E00** 0.228

Hex sRGB #0D5F2C

Hex ProPhoto #2d4728

HSL H: 143.0° • S: 86.0% • L: 37.0%

**PANTONE** 2427 C (10976)

**Pantone △<b>E00** 2.879

# X-31 · (STAC X-Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 80.9 • a: 10.4 • b: 161

RGB R: 231 • G: 193 • B: 161

**CMYK** C: **8.63%** • M: **24.71%** • Y: **34.90%** • K: **1.57%** 

**CMYK** ∆**E00** 0.337

Hex sRGB #E7C1A1

Hex ProPhoto #c9b896

HSL H: 27.0° • S: 30.0% • L: 91.0%

**PANTONE** 719 C (12285)

**Pantone △E00** 1.799

#### **NOTES**

# X-32 · (STAC X-Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 72.4 • a: 11.7 • b: 107

RGB R: 214 • G: 169 • B: 107

**CMYK** C: 11.76% • M: 31.37% • Y: 59.22% • K: 7.45%

**CMYK** ∆**E00** 0.501

Hex sRGB #D6A96B

Hex ProPhoto #af9d64

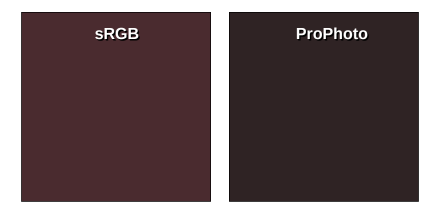
HSL H: 35.0° • S: 50.0% • L: 84.0%

**PANTONE** 7509 C (12407)

**Pantone △E00** 1.499

#### **NOTES**

# X-33 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 21.6 • a: 15.5 • b: 47

RGB R: 74 • G: 43 • B: 47

CMYK C: 47.06% • M: 70.98% • Y: 43.53% • K: 64.71%

**CMYK** ∆**E00** 0.505

Hex sRGB #4A2B2F

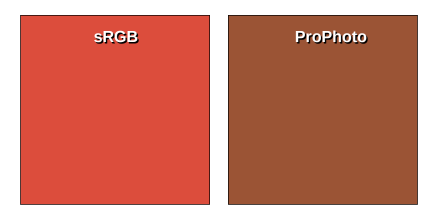
Hex ProPhoto #2f2324

HSL H: 352.0° • S: 42.0% • L: 29.0%

**PANTONE** 2449 C (11000)

**Pantone △E00** 2.306

# X-34 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 53.4 • a: 56.0 • b: 60

**RGB** R: **220** • G: **77** • B: **60** 

CMYK C: 4.71% • M: 78.43% • Y: 72.16% • K: 4.71%

**CMYK △E00** 0.157

Hex sRGB #DC4D3C

Hex ProPhoto #9b5435

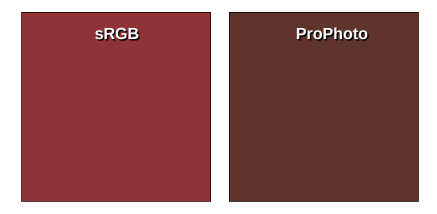
HSL H: 6.0° • S: 73.0% • L: 86.0%

**PANTONE** 7417 C (12315)

**Pantone △E00** 1.399

### **NOTES**

# X-35 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 35.7 • a: 40.2 • b: 55

**RGB** R: **144** • G: **51** • B: **55** 

CMYK C: 20.00% • M: 81.96% • Y: 59.22% • K: 36.08%

**CMYK** ∆**E00** 0.380

Hex sRGB #903337

Hex ProPhoto #5e342c

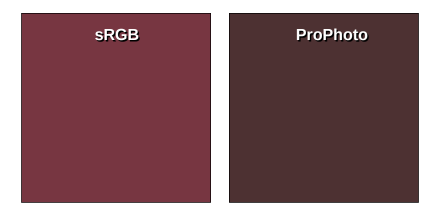
HSL H: 357.0° • S: 65.0% • L: 56.0%

**PANTONE** 492 C (11763)

**Pantone △E00** 0.692

### **NOTES**

# X-36 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 32.0 • a: 29.6 • b: 65

**RGB** R: **119** • G: **54** • B: **65** 

CMYK C: 30.59% • M: 76.08% • Y: 44.31% • K: 45.88%

**CMYK** ∆**E00** 0.382

Hex sRGB #773641

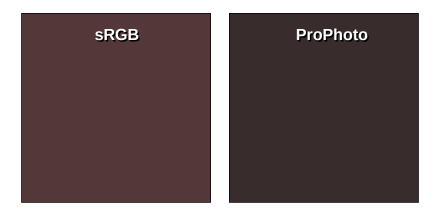
Hex ProPhoto #4d3132

HSL H: 350.0° • S: 55.0% • L: 47.0%

**PANTONE** 8562 C (12854)

**Pantone △E00** 2.193

# X-37 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.7 • a: 13.3 • b: 57

**RGB** R: **84** • G: **55** • B: **57** 

CMYK C: 45.88% • M: 64.71% • Y: 44.71% • K: 58.82%

**CMYK** ∆**E00** 1.035

Hex sRGB #543739

Hex ProPhoto #382d2c

HSL H: 356.0° • S: 35.0% • L: 33.0%

**PANTONE** 7617 C (12515)

**Pantone △E00** 2.020

# X-38 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 23.7 • a: 4.7 • b: 53

**RGB** R: **65** • G: **54** • B: **53** 

CMYK C: 56.47% • M: 56.08% • Y: 45.49% • K: 64.71%

**CMYK** ∆**E00** 0.986

Hex sRGB #413635

Hex ProPhoto #2d2a28

HSL H: 5.0° • S: 18.0% • L: 25.0%

**PANTONE** 2479 C (11033)

**Pantone △E00** 2.363

# X-39 · (STAC X-Chart)

sR03

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 82.7 • a: 10.7 • b: 217

RGB R: 222 • G: 199 • B: 217

CMYK C: 13.73% • M: 23.53% • Y: 4.71% • K: 0.00%

**CMYK** ∆**E00** 0.658

Hex sRGB #DEC7D9

Hex ProPhoto #cdbfce

HSL H: 313.0° • S: 10.0% • L: 87.0%

**PANTONE** 678 C (12244)

**Pantone △E00** 1.326

#### **NOTES**

# X-40 · (STAC X-Chart)

SRCB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 88.9 • a: 5.4 • b: 222

**RGB** R: **234** • G: **220** • B: **222** 

**CMYK** C: 9.02% • M: 14.12% • Y: 7.45% • K: 0.39%

**CMYK** ∆**E00** 0.702

Hex sRGB #EADCDE

Hex ProPhoto #ddd5d6

HSL H: 351.0° • S: 6.0% • L: 92.0%

**PANTONE** 9283 C (13079)

**Pantone △E00** 1.447

#### **NOTES**

# X-41 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 15.2 • a: -4.4 • b: 54

RGB R: 21 • G: 40 • B: 54

**CMYK** C: 83.53% • M: 56.47% • Y: 32.55% • K: 71.37%

**CMYK** ∆**E00** 0.791

Hex sRGB #152836

Hex ProPhoto #1a1e28

HSL H: 205.0° • S: 61.0% • L: 21.0%

**PANTONE** 7547 C (12445)

**Pantone △E00** 3.238

# X-42 · (STAC X-Chart)

BRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 77.8 • a: 5.9 • b: 158

**RGB** R: **213** • G: **188** • B: **158** 

**CMYK** C: 15.29% • M: 22.75% • Y: 35.29% • K: 4.31%

**CMYK** ∆**E00** 0.937

Hex sRGB #D5BC9E

Hex ProPhoto #bab092

HSL H: 33.0° • S: 26.0% • L: 84.0%

**PANTONE** 726 C (12292)

**Pantone △E00** 2.505

#### **NOTES**

# X-43 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 20.5 • a: 7.0 • b: 53

**RGB** R: **58** • G: **46** • B: **53** 

CMYK C: 60.78% • M: 63.92% • Y: 39.22% • K: 65.49%

**CMYK** ∆**E00** 0.377

Hex sRGB #3A2E35

Hex ProPhoto #292428

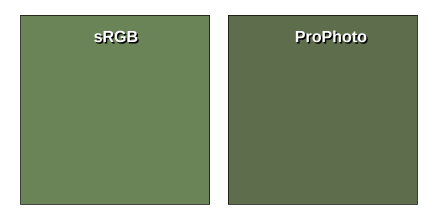
HSL H: 325.0° • S: 21.0% • L: 23.0%

**PANTONE** 6077 C (12026)

**Pantone △E00** 3.373

### **NOTES**

# X-51 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: **52.1** • a: -15.8 • b: **87** 

**RGB** R: **106** • G: **132** • B: **87** 

CMYK C: 52.55% • M: 21.96% • Y: 64.31% • K: 28.24%

**CMYK** ∆**E00** 0.356

Hex sRGB #6A8457

Hex ProPhoto #5e6d4c

HSL H: 95.0° • S: 34.0% • L: 52.0%

**PANTONE** 2265 C (10798)

**Pantone △E00** 4.168

### **NOTES**

# X-52 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 23.4 • a: -16.5 • b: 90

**RGB** R: **0** • G: **64** • B: **90** 

**CMYK** C: 95.29% • M: 38.82% • Y: 17.25% • K: 58.04%

**CMYK** ∆**E00** 0.532

Hex sRGB #00405A

Hex ProPhoto #202e45

HSL H: 197.0° • S: 100.0% • L: 35.0%

**PANTONE** 3035 C (11157)

**Pantone △E00** 3.044

### **NOTES**

# X-53 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **23.9** • a: -**4.9** • b: **122** 

**RGB** R: 0 • G: 62 • B: 122

CMYK C: 100.00% • M: 63.14% • Y: 6.67% • K: 31.76%

**CMYK** ∆**E00** 2.018

Hex sRGB #003E7A

Hex ProPhoto #252d60

HSL H: 210.0° • S: 100.0% • L: 48.0%

**PANTONE** 2188 C (10713)

**Pantone △E00** 4.115

### **NOTES**

# X-54 · (STAC X-Chart)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 49.0 • a: 2.0 • b: 138

**RGB** R: **112** • G: **116** • B: **138** 

CMYK C: 55.29% • M: 44.71% • Y: 21.96% • K: 20.00%

**CMYK** ∆**E00** 0.498

Hex sRGB #70748A

Hex ProPhoto #626174

HSL H: 231.0° • S: 19.0% • L: 54.0%

**PANTONE** 4128 C (11496)

**Pantone △E00** 1.809

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : 200G  $\bullet$  Equivalent to OLD\_STAC : 186G

# X-55 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 38.1 • a: 2.6 • b: 111

**RGB** R: **86** • G: **89** • B: **111** 

CMYK C: 62.75% • M: 52.16% • Y: 26.27% • K: 33.73%

**CMYK △E00** 0.780

Hex sRGB #56596F

Hex ProPhoto #484759

HSL H: 233.0° • S: 23.0% • L: 44.0%

**PANTONE** 4125 C (11493)

**Pantone △E00** 3.234

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : 300G  $\bullet$  Equivalent to OLD\_STAC : 184G

# X-56 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.9 • a: 1.8 • b: 79

**RGB** R: **60** • G: **63** • B: **79** 

CMYK C: 68.24% • M: 56.08% • Y: 32.94% • K: 53.33%

**CMYK** ∆**E00** 1.107

Hex sRGB #3C3F4F

Hex ProPhoto #31303c

HSL H: 231.0° • S: 24.0% • L: 31.0%

**PANTONE** 4133 C (11502)

**Pantone △E00** 2.087

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : 400G  $\bullet$  Equivalent to OLD\_STAC : 182G

# X-57 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **27.5** • a: **-41.9** • b: **63** 

**RGB** R: **0** • G: **79** • B: **63** 

CMYK C: 96.47% • M: 15.29% • Y: 62.75% • K: 56.08%

**CMYK** ∆**E00** 0.401

Hex sRGB #004F3F

Hex ProPhoto #1a3931

HSL H: 168.0° • S: 100.0% • L: 31.0%

**PANTONE** 3305 C (11211)

**Pantone** Δ**E00** 6.941

#### **NOTES**

# X-58 · (STAC X-Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: **69.4** • a: **8.8** • b: **157** 

**RGB** R: **189** • G: **164** • B: **157** 

CMYK C: 23.14% • M: 31.76% • Y: 28.63% • K: 9.02%

**CMYK** ∆**E00** 0.834

Hex sRGB #BDA49D

Hex ProPhoto #a1968d

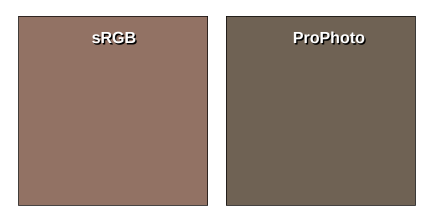
HSL H: 13.0° • S: 17.0% • L: 74.0%

**PANTONE** 4087 C (11451)

**Pantone** Δ**E00** 2.051

#### **NOTES**

# X-59 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 50.9 • a: 11.5 • b: 100

**RGB** R: **146** • G: **114** • B: **100** 

CMYK C: 31.76% • M: 46.67% • Y: 45.49% • K: 27.84%

**CMYK** ∆**E00** 0.650

Hex sRGB #927264

Hex ProPhoto #6f6254

HSL H: 18.0° • S: 32.0% • L: 57.0%

**PANTONE** 4090 C (11455)

**Pantone △E00** 1.990

#### **NOTES**

# X-60 · (STAC X-Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 73.2 • a: 2.9 • b: 166

RGB R: 190 • G: 178 • B: 166

CMYK C: 24.71% • M: 23.53% • Y: 27.84% • K: 6.67%

**CMYK** ∆**E00** 1.224

Hex sRGB #BEB2A6

Hex ProPhoto #a8a397

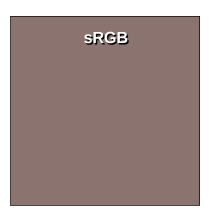
HSL H: 30.0° • S: 13.0% • L: 75.0%

**PANTONE** 4267 C (11649)

**Pantone △E00** 1.519

#### **NOTES**

# X-61 · (STAC X-Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **50.9** • a: **9.1** • b: **112** 

**RGB** R: **139** • G: **116** • B: **112** 

CMYK C: 36.08% • M: 45.49% • Y: 37.25% • K: 26.67%

**CMYK △E00** 0.633

Hex sRGB #8B7470

Hex ProPhoto #6d635e

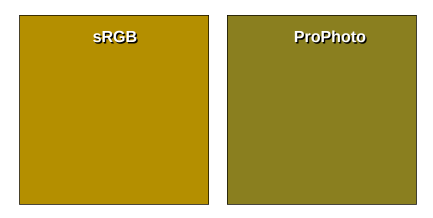
HSL H: 9.0° • S: 19.0% • L: 55.0%

**PANTONE** 4090 C (11455)

**Pantone △E00** 3.212

### **NOTES**

# X-62 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 61.5 • a: 5.7 • b: 0

RGB R: 180 • G: 143 • B: 0

**CMYK** C: 6.67% • M: 23.14% • Y: 100.00% • K: 31.76%

**CMYK** ∆**E00** 1.293

Hex sRGB #B48F00

Hex ProPhoto #8a7f1f

HSL H: 48.0° • S: 100.0% • L: 71.0%

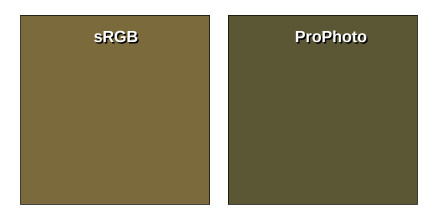
**PANTONE** 8643 C (12879)

**Pantone △E00** 4.044

### **NOTES**

• Equivalent to TAIYO : Y-60

# X-63 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 45.5 • a: 2.2 • b: 59

RGB R: 123 • G: 106 • B: 59

CMYK C: 33.33% • M: 38.04% • Y: 69.02% • K: 41.57%

**CMYK** ∆**E00** 0.235

Hex sRGB #7B6A3B

Hex ProPhoto #5b5735

HSL H: 44.0° • S: 52.0% • L: 48.0%

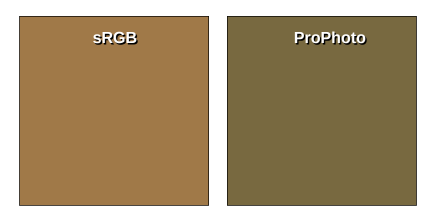
**PANTONE** 10345 C (10249)

**Pantone △E00** 1.242

### **NOTES**

ullet Equivalent to TAIYO : E-6

# X-64 · (STAC X-Chart)



## COLORIMETRIC INFORMATION

LAB L: 53.9 • a: 11.7 • b: 72

**RGB** R: **160** • G: **121** • B: **72** 

CMYK C: 23.14% • M: 42.75% • Y: 66.67% • K: 27.06%

**CMYK** ∆**E00** 0.540

Hex sRGB #A07948

Hex ProPhoto #786940

HSL H: 33.0° • S: 55.0% • L: 63.0%

**PANTONE** 6011 C (11954)

**Pantone △E00** 1.186

### **NOTES**

• Equivalent to TAIYO : 67M

# X-65 · (STAC X-Chart)

arge

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 79.8 • a: 23.8 • b: 164

RGB R: 249 • G: 181 • B: 164

CMYK C: 1.57% • M: 35.69% • Y: 28.63% • K: 0.00%

**CMYK** ∆**E00** 1.202

Hex sRGB #F9B5A4

Hex ProPhoto #d2af98

HSL H: 12.0° • S: 34.0% • L: 98.0%

**PANTONE** 4033 C (11392)

**Pantone △E00** 2.188

### **NOTES**

• Equivalent to TAIYO : S-1

# X-66 · (STAC X-Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 81.9 • a: 19.7 • b: 159

**RGB** R: **250** • G: **189** • B: **159** 

CMYK C: 1.96% • M: 31.37% • Y: 34.90% • K: 0.00%

**CMYK** ∆**E00** 1.248

Hex sRGB #FABD9F

Hex ProPhoto #d5b794

HSL H: 20.0° • S: 36.0% • L: 98.0%

**PANTONE** 162 C (10442)

**Pantone △E00** 1.216

### **NOTES**

• Equivalent to TAIYO : SM-1

# X-67 · (STAC X-Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.5 • a: 21.0 • b: 127

RGB R: 246 • G: 179 • B: 127

CMYK C: 1.96% • M: 35.29% • Y: 50.20% • K: 0.39%

**CMYK** ∆**E00** 0.896

Hex sRGB #F6B37F

Hex ProPhoto #ccab77

HSL H: 26.0° • S: 48.0% • L: 96.0%

**PANTONE** 7410 C (12308)

**Pantone △E00** 2.070

### **NOTES**

• Equivalent to TAIYO : S-3

# X-68 · (STAC X-Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.8 • a: -8.4 • b: 189

**RGB** R: **180** • G: **200** • B: **189** 

**CMYK** C: 31.76% • M: 10.98% • Y: 24.31% • K: 2.35%

**CMYK** ∆**E00** 0.661

Hex sRGB #B4C8BD

Hex ProPhoto #aeb9b0

HSL H: 147.0° • S: 10.0% • L: 78.0%

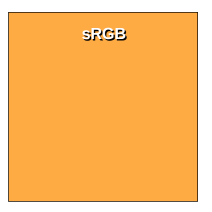
**PANTONE** 4169 C (11541)

**Pantone △E00** 1.828

### **NOTES**

 $\bullet$  Equivalent to TAIYO : BG-90M  $\bullet$  Equivalent to OLD\_STAC : BG-91

# X-69 · (STAC X-Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 77.5 • a: 27.1 • b: 67

RGB R: 255 • G: 171 • B: 67

CMYK C: 0.39% • M: 40.00% • Y: 77.25% • K: 0.00%

**CMYK** ∆**E00** 2.113

Hex sRGB #FFAB43

Hex ProPhoto #cfa54c

HSL H: 33.0° • S: 74.0% • L: 100.0%

**PANTONE** 804 C (12685)

**Pantone △E00** 1.882

### **NOTES**

• Equivalent to TAIYO : YR-80

# **STAC A-CHART**

47 colours

# A-1 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

LAB L: 31.5 • a: 11.6 • b: 41

RGB R: 98 • G: 67 • B: 41

CMYK C: 34.90% • M: 56.08% • Y: 67.45% • K: 56.86%

**CMYK** ∆**E00** 0.502

Hex sRGB #624329

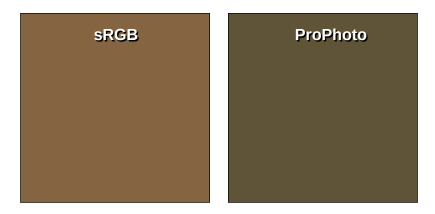
Hex ProPhoto #413623

HSL H: 27.0° • S: 58.0% • L: 38.0%

**PANTONE** 2472 C (11026)

**Pantone △E00** 1.196

# A-2 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **45.0** • a: **9.8** • b: **65** 

**RGB** R: **132** • G: **100** • B: **65** 

CMYK C: 30.59% • M: 46.67% • Y: 63.92% • K: 39.22%

**CMYK** ∆**E00** 0.692

Hex sRGB #846441

Hex ProPhoto #605438

HSL H: 31.0° • S: 51.0% • L: 52.0%

**PANTONE** 10362 C (10266)

**Pantone △E00** 1.558

# A-3 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **38.5** • a: -14.5 • b: 106

**RGB** R: **52** • G: **98** • B: **106** 

CMYK C: 72.16% • M: 32.94% • Y: 34.51% • K: 39.61%

**CMYK** ∆**E00** 0.378

Hex sRGB #34626A

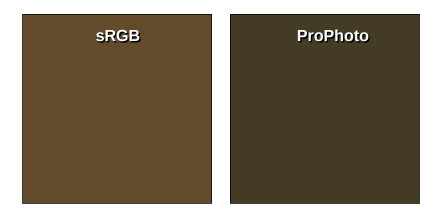
Hex ProPhoto #3e4c56

HSL H: 189.0° • S: 51.0% • L: 42.0%

**PANTONE** 8762 C (12920)

**Pantone △E00** 2.564

# A-4 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

LAB L: 33.6 • a: 7.8 • b: 43

**RGB** R: **99** • G: **74** • B: **43** 

**CMYK** C: 36.47% • M: 50.20% • Y: 68.63% • K: 56.08%

**CMYK** ∆**E00** 0.737

Hex sRGB #634A2B

Hex ProPhoto #443b25

HSL H: 33.0° • S: 57.0% • L: 39.0%

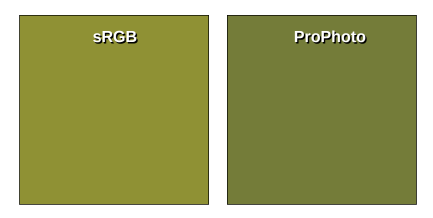
**PANTONE** 462 C (11719)

**Pantone △E00** 2.524

### **NOTES**

• Equivalent to OLD\_STAC : A-5

# A-5 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **58.6** • a: -9.8 • b: **52** 

**RGB** R: **143** • G: **145** • B: **52** 

CMYK C: 32.55% • M: 17.25% • Y: 81.57% • K: 28.24%

**CMYK** ∆**E00** 0.245

Hex sRGB #8F9134

Hex ProPhoto #747c39

HSL H: 61.0° • S: 64.0% • L: 57.0%

**PANTONE** 7747 C (12645)

**Pantone** Δ**E00** 2.129

### **NOTES**

• Equivalent to STAC : A-4 • Equivalent to TAIYO : A-4, AA-6 • Equivalent to OLD\_STAC : A-6

# A-6 · (STAC A-Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **72.5** • a: **16.9** • b: **123** 

**RGB** R: **220** • G: **166** • B: **123** 

CMYK C: 10.20% • M: 36.08% • Y: 50.20% • K: 5.10%

**CMYK** ∆**E00** 0.603

Hex sRGB #DCA67B

Hex ProPhoto #b49b70

HSL H: 27.0° • S: 44.0% • L: 86.0%

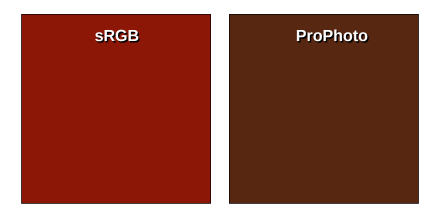
**PANTONE** 2430 C (10980)

**Pantone △E00** 1.349

### **NOTES**

 $\bullet$  Equivalent to STAC : A-5  $\bullet$  Equivalent to TAIYO : AA-6

# A-7 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.8 • a: 48.0 • b: 7

RGB R: 141 • G: 23 • B: 7

CMYK C: 10.98% • M: 94.90% • Y: 92.16% • K: 42.75%

**CMYK** ∆**E00** 0.353

Hex sRGB #8D1707

Hex ProPhoto #572711

HSL H: 7.0° • S: 95.0% • L: 55.0%

**PANTONE** 174 C (10461)

**Pantone △E00** 6.005

# A-8 · (STAC A-Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **78.0** • a: **-0.5** • b: **131** 

RGB R: 208 • G: 192 • B: 131

CMYK C: 16.08% • M: 16.47% • Y: 50.98% • K: 7.06%

**CMYK** ∆**E00** 0.396

Hex sRGB #D0C083

Hex ProPhoto #b5b37b

HSL H: 48.0° • S: 37.0% • L: 82.0%

**PANTONE** 3599 C (11308)

**Pantone △E00** 2.103

# A-9 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **27.3** • a: **7.3** • b: **32** 

**RGB** R: **82** • G: **60** • B: **32** 

CMYK C: 39.61% • M: 53.73% • Y: 69.02% • K: 64.31%

**CMYK** ∆**E00** 0.499

Hex sRGB #523C20

Hex ProPhoto #362f1d

HSL H: 34.0° • S: 61.0% • L: 32.0%

**PANTONE** 462 C (11719)

**Pantone △E00** 3.919

# A-10 · (STAC A-Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 80.4 • a: 21.2 • b: 90

RGB R: 255 • G: 183 • B: 90

CMYK C: 1.18% • M: 33.73% • Y: 69.41% • K: 0.00%

**CMYK** ∆**E00** 2.015

Hex sRGB #FFB75A

Hex ProPhoto #d3b15d

HSL H: 34.0° • S: 65.0% • L: 100.0%

**PANTONE** 150 C (10419)

**Pantone △E00** 1.477

# A-11 • (STAC A-Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **37.3** • a: **-24.9** • b: **117** 

**RGB** R: 0 • G: 99 • B: 117

CMYK C: 85.10% • M: 23.14% • Y: 26.67% • K: 40.78%

**CMYK** ∆**E00** 0.158

Hex sRGB #006375

Hex ProPhoto #344c5f

HSL H: 189.0° • S: 100.0% • L: 46.0%

**PANTONE** 3155 C (11175)

**Pantone △E00** 1.844

## A-12 · (STAC A-Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: **73.6** • a: **-33.3** • b: **159** 

**RGB** R: **114** • G: **197** • B: **159** 

CMYK C: 55.69% • M: 0.00% • Y: 45.88% • K: 0.00%

**CMYK** ∆**E00** 1.285

Hex sRGB #72C59F

Hex ProPhoto #88b193

HSL H: 153.0° • S: 42.0% • L: 77.0%

**PANTONE** 2247 C (10778)

**Pantone △E00** 1.749

# A-13 · (STAC A-Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **80.8** • a: -1.7 • b: 195

**RGB** R: **199** • G: **201** • B: **195** 

CMYK C: 23.14% • M: 14.51% • Y: 18.43% • K: 2.35%

**CMYK** ∆**E00** 0.889

Hex sRGB #C7C9C3

Hex ProPhoto #bbbdb7

HSL H: 80.0° • S: 3.0% • L: 79.0%

**PANTONE** 420 C (11575)

**Pantone △E00** 1.722

# A-14 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

LAB L: 60.2 • a: -30.4 • b: 186

**RGB** R: 0 • G: 161 • B: 186

CMYK C: 74.90% • M: 7.45% • Y: 18.43% • K: 7.06%

**CMYK** ∆**E00** 0.309

Hex sRGB #00A1BA

Hex ProPhoto #6388a7

HSL H: 188.0° • S: 100.0% • L: 73.0%

**PANTONE** 2229 C (10758)

**Pantone △E00** 1.249

# A-15 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

LAB L: 41.9 • a: -4.2 • b: 160

**RGB** R: **46** • G: **103** • B: **160** 

CMYK C: 81.96% • M: 50.20% • Y: 6.67% • K: 10.59%

**CMYK △E00** 0.664

Hex sRGB #2E67A0

Hex ProPhoto #4a5287

HSL H: 210.0° • S: 71.0% • L: 63.0%

**PANTONE** 653 C (12219)

**Pantone △E00** 1.977

# A-16 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **40.9** • a: -12.2 • b: 170

**RGB** R: **0** • G: **105** • B: **170** 

**CMYK** C: 94.51% • M: 45.49% • Y: 2.75% • K: 7.84%

**CMYK** ∆**E00** 0.542

Hex sRGB #0069AA

Hex ProPhoto #415291

HSL H: 203.0° • S: 100.0% • L: 67.0%

**PANTONE** 641 C (12207)

**Pantone △E00** 2.772

# A-17 · (STAC A-Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 89.9 • a: 0.7 • b: 177

RGB R: 242 • G: 225 • B: 177

CMYK C: 6.67% • M: 9.80% • Y: 34.12% • K: 0.39%

**CMYK △E00** 0.782

Hex sRGB #F2E1B1

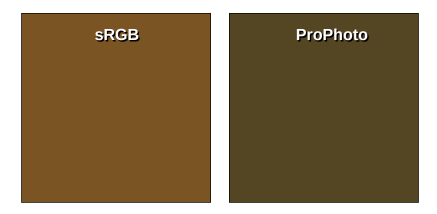
Hex ProPhoto #dedaaa

HSL H: 44.0° • S: 27.0% • L: 95.0%

**PANTONE** 7506 C (12404)

**Pantone △E00** 2.563

# A-18 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

LAB L: 39.3 • a: 13.0 • b: 35

**RGB** R: **123** • G: **84** • B: **35** 

**CMYK** C: 26.27% • M: 52.55% • Y: 78.82% • K: 46.67%

**CMYK** ∆**E00** 0.300

Hex sRGB #7B5423

Hex ProPhoto #544623

HSL H: 33.0° • S: 72.0% • L: 48.0%

**PANTONE** 8582 C (12860)

**Pantone** Δ**E00** 2.451

# A-19 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **36.0** • a: **40.7** • b: **101** 

**RGB** R: **138** • G: **53** • B: **101** 

**CMYK** C: 34.51% • M: 82.35% • Y: 16.86% • K: 28.63%

**CMYK** ∆**E00** 0.627

Hex sRGB #8A3565

Hex ProPhoto #5e354f

HSL H: 326.0° • S: 62.0% • L: 54.0%

**PANTONE** 689 C (12255)

**Pantone △E00** 1.747

# A-20 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

LAB L: 36.6 • a: -19.7 • b: 29

**RGB** R: **66** • G: **94** • B: **29** 

CMYK C: 60.78% • M: 21.57% • Y: 89.80% • K: 51.76%

**CMYK** ∆**E00** 0.388

Hex sRGB #425E1D

Hex ProPhoto #394820

HSL H: 86.0° • S: 69.0% • L: 37.0%

**PANTONE** 4217 C (11594)

**Pantone △E00** 2.025

## A-21 · (STAC A-Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 87.1 • a: 4.2 • b: 98

RGB R: 251 • G: 214 • B: 98

**CMYK** C: 2.35% • M: 14.51% • Y: 68.24% • K: 0.78%

**CMYK** ∆**E00** 0.341

Hex sRGB #FBD662

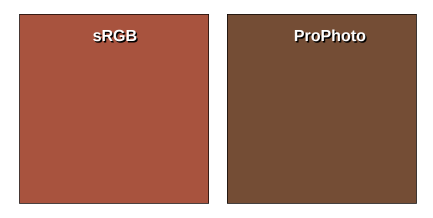
Hex ProPhoto #d9ce69

HSL H: 45.0° • S: 61.0% • L: 98.0%

**PANTONE** 121 C (10375)

**Pantone △E00** 1.991

## A-22 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **46.0** • a: **34.2** • b: **62** 

**RGB** R: **168** • G: **83** • B: **62** 

**CMYK** C: 16.08% • M: 68.63% • Y: 66.27% • K: 25.88%

**CMYK** ∆**E00** 0.174

Hex sRGB #A8533E

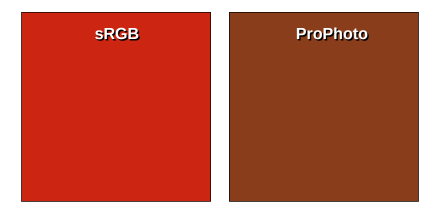
Hex ProPhoto #744d35

HSL H: 12.0° • S: 63.0% • L: 66.0%

**PANTONE** 4054 C (11415)

**Pantone △E00** 0.133

# A-23 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

LAB L: 45.3 • a: 63.1 • b: 18

**RGB** R: **204** • G: **37** • B: **18** 

**CMYK** C: 3.53% • M: 92.16% • Y: 94.51% • K: 12.94%

**CMYK** ∆**E00** 0.269

Hex sRGB #CC2512

Hex ProPhoto #893d1b

HSL H: 6.0° • S: 91.0% • L: 80.0%

**PANTONE** 485 C (11756)

**Pantone** Δ**E00** 2.901

# A-24 · (STAC A-Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 66.9 • a: 5.3 • b: 129

**RGB** R: **182** • G: **159** • B: **129** 

CMYK C: 23.53% • M: 30.20% • Y: 44.31% • K: 12.94%

**CMYK** ∆**E00** 0.360

Hex sRGB #B69F81

Hex ProPhoto #988f73

HSL H: 34.0° • S: 29.0% • L: 71.0%

**PANTONE** 10406 C (10310)

**Pantone △E00** 0.989

# A-25 · (STAC A-Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **71.0** • a: **-0.6** • b: **108** 

**RGB** R: **189** • G: **173** • B: **108** 

CMYK C: 20.00% • M: 20.39% • Y: 58.82% • K: 12.94%

**CMYK** ∆**E00** 0.368

Hex sRGB #BDAD6C

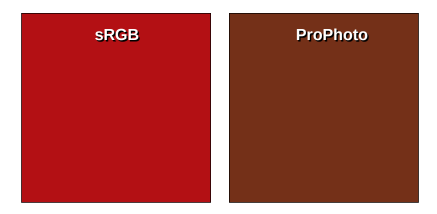
Hex ProPhoto #9f9d65

HSL H: 48.0° • S: 43.0% • L: 74.0%

**PANTONE** 4515 C (11705)

**Pantone △E00** 2.740

# A-26 · (STAC A-Chart)



## COLORIMETRIC INFORMATION

LAB L: 38.6 • a: 60.2 • b: 20

**RGB** R: **179** • G: **16** • B: **20** 

**CMYK** C: 5.88% • M: 97.25% • Y: 87.84% • K: 24.31%

**CMYK** ∆**E00** 0.800

Hex sRGB #B31014

Hex ProPhoto #743018

HSL H: 359.0° • S: 91.0% • L: 70.0%

**PANTONE** 2350 C (10892)

**Pantone △E00** 1.553

# A-27 · (STAC A-Chart)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 62.4 • a: 11.5 • b: 57

**RGB** R: **188** • G: **142** • B: **57** 

**CMYK** C: 14.12% • M: 36.08% • Y: 77.65% • K: 19.22%

**CMYK** ∆**E00** 0.326

Hex sRGB #BC8E39

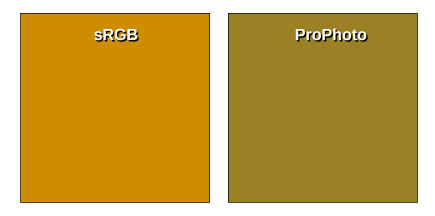
Hex ProPhoto #91803d

HSL H: 39.0° • S: 70.0% • L: 74.0%

**PANTONE** 4026 C (11384)

**Pantone △E00** 1.626

# A-28 · (STAC A-Chart)



### COLORIMETRIC INFORMATION

LAB L: 63.6 • a: 19.2 • b: 0

RGB R: 206 • G: 140 • B: 0

**CMYK** C: 3.92% • M: 39.61% • Y: 98.43% • K: 17.65%

**CMYK** ∆**E00** 0.288

Hex sRGB #CE8C00

Hex ProPhoto #9b8025

HSL H: 41.0° • S: 100.0% • L: 81.0%

**PANTONE** 7550 C (12448)

**Pantone △E00** 1.696

# A-29 · (STAC A-Chart)

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 77.2 • a: -2.0 • b: 188

**RGB** R: **188** • G: **192** • B: **188** 

**CMYK** C: 27.06% • M: 17.65% • Y: 20.00% • K: 3.92%

**CMYK** ∆**E00** 0.444

Hex sRGB #BCC0BC

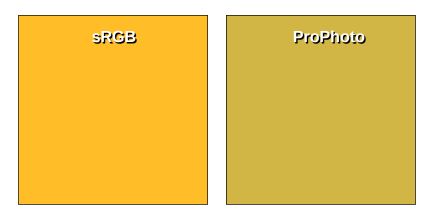
Hex ProPhoto #afb2af

HSL H: 120.0° • S: 2.0% • L: 75.0%

**PANTONE** 10103 C (10005)

**Pantone △E00** 2.066

# A-30 · (STAC A-Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **81.4** • a: **16.4** • b: **40** 

**RGB** R: **255** • G: **189** • B: **40** 

CMYK C: 0.00% • M: 28.24% • Y: 85.10% • K: 0.00%

**CMYK** ∆**E00** 1.020

Hex sRGB #FFBD28

Hex ProPhoto #d2b645

HSL H: 42.0° • S: 84.0% • L: 100.0%

**PANTONE** 1235 C (10380)

**Pantone △E00** 1.013

# A-31 · (STAC A-Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 75.1 • a: 15.9 • b: 149

RGB R: 223 • G: 174 • B: 149

CMYK C: 10.59% • M: 33.73% • Y: 37.25% • K: 3.14%

**CMYK** ∆**E00** 0.698

Hex sRGB #DFAE95

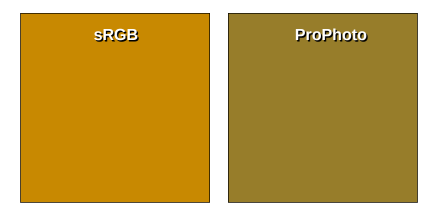
Hex ProPhoto #bba488

HSL H: 20.0° • S: 33.0% • L: 87.0%

**PANTONE** 4050 C (11411)

**Pantone △E00** 1.611

# A-32 · (STAC A-Chart)



### COLORIMETRIC INFORMATION

LAB L: 62.3 • a: 18.3 • b: 1

RGB R: 200 • G: 137 • B: 1

CMYK C: 6.27% • M: 40.39% • Y: 92.55% • K: 20.00%

**CMYK △E00** 0.372

Hex sRGB #C88901

Hex ProPhoto #977d2a

HSL H: 41.0° • S: 100.0% • L: 78.0%

**PANTONE** 131 C (10391)

**Pantone** Δ**E00** 0.721

# A-33 · (STAC A-Chart)

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 71.5 • a: -2.1 • b: 174

RGB R: 171 • G: 176 • B: 174

**CMYK** C: 33.33% • M: 20.78% • Y: 23.53% • K: 6.67%

**CMYK** ∆**E00** 1.307

Hex sRGB #ABB0AE

Hex ProPhoto #9ea09e

HSL H: 156.0° • S: 3.0% • L: 69.0%

**PANTONE** 4275 C (11658)

**Pantone △E00** 0.555

# A-34 · (STAC A-Chart)

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ProPhoto

### COLORIMETRIC INFORMATION

LAB L: **81.6** • a: -9.8 • b: **209** 

**RGB** R: **180** • G: **209** • B: **209** 

**CMYK** C: 31.76% • M: 7.45% • Y: 15.29% • K: 0.78%

**CMYK** ∆**E00** 0.223

Hex sRGB #B4D1D1

Hex ProPhoto #b5c3c6

HSL H: 180.0° • S: 14.0% • L: 82.0%

**PANTONE** 5523 C (11871)

**Pantone △E00** 0.952

# A-35 · (STAC A-Chart)



### COLORIMETRIC INFORMATION

LAB L: 55.2 • a: -52.0 • b: 51

**RGB** R: 0 • G: 153 • B: 51

**CMYK** C: 77.65% • M: 2.35% • Y: 96.86% • K: 7.84%

**CMYK** ∆**E00** 0.282

Hex sRGB #009933

Hex ProPhoto #4b7e38

HSL H: 140.0° • S: 100.0% • L: 60.0%

**PANTONE** 355 C (11275)

**Pantone △E00** 1.373

# A-36 · (STAC A-Chart)

sRGB ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 47.8 • a: 13.9 • b: 149

RGB R: 124 • G: 106 • B: 149

**CMYK** C: 54.51% • M: 56.47% • Y: 12.16% • K: 11.37%

**CMYK** ∆**E00** 0.769

Hex sRGB #7C6A95

Hex ProPhoto #675a7e

HSL H: 265.0° • S: 29.0% • L: 58.0%

**PANTONE** 667 C (12233)

**Pantone △E00** 1.025

# A-37 · (STAC A-Chart)

sRGB

**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 65.5 • a: -22.4 • b: 198

RGB R: 80 • G: 172 • B: 198

CMYK C: 64.31% • M: 9.02% • Y: 12.94% • K: 4.31%

**CMYK** ∆**E00** 0.469

Hex sRGB #50ACC6

Hex ProPhoto #7896b5

HSL H: 193.0° • S: 60.0% • L: 78.0%

**PANTONE** 7702 C (12600)

**Pantone △E00** 1.443

# A-38 · (STAC A-Chart)

sRGB

**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **53.4** • a: **34.2** • b: **152** 

**RGB** R: **175** • G: **104** • B: **152** 

CMYK C: 30.98% • M: 65.49% • Y: 8.24% • K: 4.71%

**CMYK** ∆**E00** 0.210

Hex sRGB #AF6898

Hex ProPhoto #876082

HSL H: 319.0° • S: 41.0% • L: 69.0%

**PANTONE** 681 C (12247)

**Pantone △E00** 1.829

# A-39 · (STAC A-Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 72.3 • a: 30.4 • b: 185

**RGB** R: **228** • G: **156** • B: **185** 

CMYK C: 8.63% • M: 47.06% • Y: 6.67% • K: 0.00%

**CMYK** ∆**E00** 0.451

Hex sRGB #E49CB9

Hex ProPhoto #be95a8

HSL H: 336.0° • S: 32.0% • L: 89.0%

**PANTONE** 2044 C (10555)

**Pantone △E00** 2.680

# A-40 · (STAC A-Chart)

sRGB ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 76.2 • a: -15.1 • b: 0

**RGB** R: **191** • G: **194** • B: **0** 

CMYK C: 23.14% • M: 1.96% • Y: 100.00% • K: 9.80%

**CMYK** ∆**E00** 1.428

Hex sRGB #BFC200

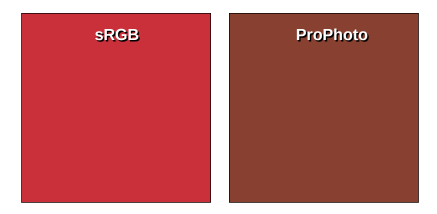
Hex ProPhoto #a4b22e

HSL H: 61.0° • S: 100.0% • L: 76.0%

**PANTONE** 4233 C (11612)

**Pantone** Δ**E00** 3.091

# A-41 · (STAC A-Chart)



### COLORIMETRIC INFORMATION

LAB L: 46.1 • a: 60.2 • b: 58

**RGB** R: **201** • G: **48** • B: **58** 

**CMYK** C: **5.49%** • M: **88.24%** • Y: **67.06%** • K: **13.33%** 

**CMYK** ∆**E00** 0.224

Hex sRGB #C9303A

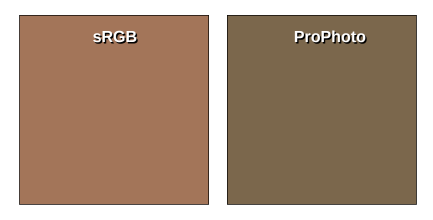
Hex ProPhoto #884030

HSL H: 356.0° • S: 76.0% • L: 79.0%

**PANTONE** 1797 C (10475)

**Pantone △E00** 0.943

# A-42 · (STAC A-Chart)



### COLORIMETRIC INFORMATION

LAB L: 53.6 • a: 16.0 • b: 89

RGB R: 163 • G: 117 • B: 89

CMYK C: 23.53% • M: 48.63% • Y: 56.08% • K: 23.92%

**CMYK** ∆**E00** 0.258

Hex sRGB #A37559

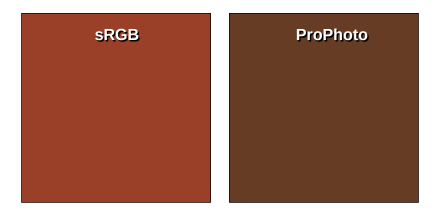
Hex ProPhoto #7b674c

HSL H: 23.0° • S: 45.0% • L: 64.0%

**PANTONE** 8022 C (12680)

**Pantone △E00** 1.289

# A-43 · (STAC A-Chart)



### COLORIMETRIC INFORMATION

LAB L: 39.6 • a: 37.6 • b: 40

**RGB** R: **154** • G: **64** • B: **40** 

**CMYK** C: 16.47% • M: 76.08% • Y: 76.08% • K: 33.73%

**CMYK** ∆**E00** 0.469

Hex sRGB #9A4028

Hex ProPhoto #663d24

HSL H: 13.0° • S: 74.0% • L: 60.0%

**PANTONE** 7593 C (12491)

**Pantone △<b>E00** 0.878

# A-44 · (STAC A-Chart)

srgb

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **78.4** • a: **3.1** • b: **130** 

**RGB** R: **216** • G: **191** • B: **130** 

CMYK C: 12.94% • M: 20.00% • Y: 50.59% • K: 5.88%

**CMYK** ∆**E00** 0.362

Hex sRGB #D8BF82

Hex ProPhoto #bab37b

HSL H: 43.0° • S: 40.0% • L: 85.0%

**PANTONE** 3599 C (11308)

**Pantone △<b>E00** 0.998

# A-45 · (STAC A-Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 77.6 • a: 11.0 • b: 143

RGB R: 224 • G: 184 • B: 143

CMYK C: 10.20% • M: 28.24% • Y: 42.75% • K: 3.14%

**CMYK** ∆**E00** 0.320

Hex sRGB #E0B88F

Hex ProPhoto #bfad84

HSL H: 30.0° • S: 36.0% • L: 88.0%

**PANTONE** 720 C (12286)

**Pantone △E00** 1.545

# A-46 · (STAC A-Chart)



### COLORIMETRIC INFORMATION

LAB L: 43.3 • a: 22.5 • b: 164

**RGB** R: **114** • G: **90** • B: **164** 

CMYK C: 64.71% • M: 68.24% • Y: 0.78% • K: 0.00%

**CMYK** ∆**E00** 0.892

Hex sRGB #725AA4

Hex ProPhoto #614d8b

HSL H: 259.0° • S: 45.0% • L: 64.0%

**PANTONE** 10225 C (10128)

**Pantone △E00** 2.255

# A-47 · (STAC A-Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 59.0 • a: 8.7 • b: 179

**RGB** R: **143** • G: **138** • B: **179** 

CMYK C: 47.84% • M: 43.14% • Y: 7.84% • K: 3.14%

**CMYK** ∆**E00** 0.699

Hex sRGB #8F8AB3

Hex ProPhoto #81799e

HSL H: 247.0° • S: 23.0% • L: 70.0%

**PANTONE** 4121 C (11489)

**Pantone △<b>E00** 2.979

# STAC - OLD

### 95 colours

# WHITE • (STAC - Old)

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ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 97.0 • a: -0.6 • b: 231

RGB R: 250 • G: 246 • B: 231

CMYK C: 2.75% • M: 2.75% • Y: 10.59% • K: 0.00%

**CMYK** ∆**E00** 0.553

Hex sRGB #FAF6E7

Hex ProPhoto #f4f4e4

HSL H: 47.0° • S: 8.0% • L: 98.0%

**PANTONE** 9224 C (13058)

**Pantone △E00** 3.367

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: **80.8** • a: -3.6 • b: 200

RGB R: 193 • G: 203 • B: 200

CMYK C: 25.49% • M: 12.94% • Y: 17.25% • K: 1.96%

**CMYK** ∆**E00** 0.477

Hex sRGB #C1CBC8

Hex ProPhoto #b9bebd

HSL H: 162.0° • S: 5.0% • L: 80.0%

**PANTONE** 441 C (11691)

**Pantone △E00** 1.335

#### **NOTES**

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 74.4 • a: -4.4 • b: 188

**RGB** R: **172** • G: **186** • B: **188** 

CMYK C: 33.73% • M: 17.25% • Y: 19.22% • K: 4.71%

**CMYK** ∆**E00** 0.721

Hex sRGB #ACBABC

Hex ProPhoto #a4aaae

HSL H: 188.0° • S: 9.0% • L: 74.0%

**PANTONE** 4274 C (11657)

**Pantone △E00** 2.991

#### **NOTES**

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 65.8 • a: -4.5 • b: 169

**RGB** R: 148 • G: 163 • B: 169

CMYK C: 41.57% • M: 23.53% • Y: 22.75% • K: 10.20%

**CMYK** ∆**E00** 0.576

Hex sRGB #94A3A9

Hex ProPhoto #8a9097

HSL H: 197.0° • S: 12.0% • L: 66.0%

**PANTONE** 7543 C (12441)

**Pantone** Δ**E00** 2.701

#### **NOTES**

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 58.6 • a: -5.6 • b: 151

RGB R: 126 • G: 144 • B: 151

CMYK C: 48.63% • M: 27.84% • Y: 25.88% • K: 16.47%

**CMYK** ∆**E00** 0.461

Hex sRGB #7E9097

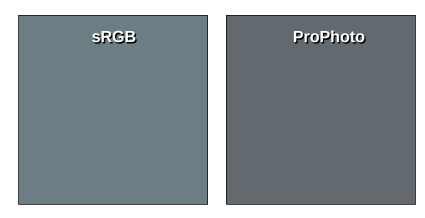
Hex ProPhoto #757c84

HSL H: 197.0° • S: 17.0% • L: 59.0%

**PANTONE** 8240 C (12756)

**Pantone △E00** 2.064

#### **NOTES**



### COLORIMETRIC INFORMATION

LAB L: 51.4 • a: -6.1 • b: 131

RGB R: 108 • G: 126 • B: 131

CMYK C: 54.12% • M: 31.76% • Y: 31.37% • K: 24.31%

**CMYK** ∆**E00** 0.950

Hex sRGB #6C7E83

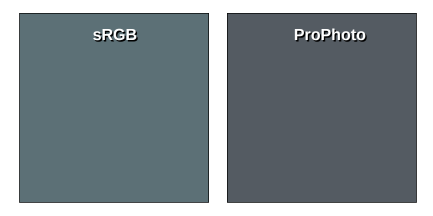
Hex ProPhoto #62696f

HSL H: 193.0° • S: 18.0% • L: 51.0%

**PANTONE** 444 C (11694)

**Pantone △E00** 1.951

#### **NOTES**



### COLORIMETRIC INFORMATION

**LAB** L: **45.8** • a: **-6.5** • b: **118** 

RGB R: 92 • G: 112 • B: 118

**CMYK** C: **58.82%** • M: **35.69%** • Y: **32.94%** • K: **31.37%** 

**CMYK** ∆**E00** 0.601

Hex sRGB #5C7076

Hex ProPhoto #545b62

HSL H: 194.0° • S: 22.0% • L: 46.0%

**PANTONE** 6222 C (12186)

**Pantone △E00** 3.366

#### **NOTES**



### COLORIMETRIC INFORMATION

LAB L: 39.0 • a: -5.9 • b: 101

**RGB** R: **77** • G: **95** • B: **101** 

CMYK C: 61.96% • M: 40.78% • Y: 34.90% • K: 40.39%

**CMYK** ∆**E00** 0.187

Hex sRGB #4D5F65

Hex ProPhoto #454b51

HSL H: 195.0° • S: 24.0% • L: 40.0%

**PANTONE** 6223 C (12187)

**Pantone △E00** 3.314

#### **NOTES**



### COLORIMETRIC INFORMATION

LAB L: 29.8 • a: -7.9 • b: 81

**RGB** R: **51** • G: **74** • B: **81** 

**CMYK** C: **70.59%** • M: **43.53%** • Y: **38.04%** • K: **53.73%** 

**CMYK** ∆**E00** 0.315

Hex sRGB #334A51

Hex ProPhoto #31383e

HSL H: 194.0° • S: 37.0% • L: 32.0%

**PANTONE** 6118 C (12071)

**Pantone △E00** 1.648

#### **NOTES**

• Equivalent to TAIYO: 10, 20



### COLORIMETRIC INFORMATION

**LAB** L: **20.7 •** a: **-7.8 •** b: **60** 

**RGB** R: **31** • G: **53** • B: **60** 

CMYK C: 76.47% • M: 47.84% • Y: 40.00% • K: 66.27%

**CMYK** ∆**E00** 0.207

Hex sRGB #1F353C

Hex ProPhoto #21272d

HSL H: 194.0° • S: 48.0% • L: 24.0%

**PANTONE** 8503 C (12837)

**Pantone △E00** 2.990

#### **NOTES**

# BLACK • (STAC - Old)



### COLORIMETRIC INFORMATION

LAB L: 9.4 • a: -5.2 • b: 29

**RGB** R: 17 • G: 28 • B: 29

CMYK C: 78.43% • M: 53.73% • Y: 49.02% • K: 83.53%

**CMYK** ∆**E00** 2.035

Hex sRGB #111C1D

Hex ProPhoto #121516

HSL H: 185.0° • S: 41.0% • L: 11.0%

PANTONE Black 6 C (13178)

**Pantone △E00** 4.577

# A-1 · (STAC - Old)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 74.8 • a: 30.0 • b: 205

**RGB** R: **230** • G: **164** • B: **205** 

CMYK C: 10.20% • M: 43.92% • Y: 0.00% • K: 0.00%

**CMYK** △**E00** 1.777

Hex sRGB #E6A4CD

Hex ProPhoto #c59dbe

HSL H: 323.0° • S: 29.0% • L: 90.0%

**PANTONE** 672 C (12238)

**Pantone △E00** 1.556

# A-2 · (STAC - Old)

sRGB

**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 66.8 • a: 38.0 • b: 184

RGB R: 220 • G: 136 • B: 184

CMYK C: 12.55% • M: 56.47% • Y: 0.78% • K: 0.00%

**CMYK** ∆**E00** 0.722

Hex sRGB #DC88B8

Hex ProPhoto #b382a5

HSL H: 326.0° • S: 38.0% • L: 86.0%

**PANTONE** 673 C (12239)

**Pantone △E00** 1.361

# A-4 · (STAC - Old)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 60.4 • a: 43.0 • b: 170

**RGB** R: **208** • G: **114** • B: **170** 

CMYK C: 17.25% • M: 64.71% • Y: 0.78% • K: 0.00%

**CMYK** ∆**E00** 0.352

Hex sRGB #D072AA

Hex ProPhoto #a36e95

HSL H: 324.0° • S: 45.0% • L: 82.0%

**PANTONE** 3582 C (11297)

**Pantone △E00** 1.113

#### **NOTES**

• Equivalent to OLD\_STAC : A-5

# A-5 · (STAC - Old)



### COLORIMETRIC INFORMATION

**LAB** L: **46.3** • a: **58.0** • b: **119** 

**RGB** R: **191** • G: **55** • B: **119** 

**CMYK** C: 11.76% • M: 85.10% • Y: 10.59% • K: 13.73%

**CMYK** ∆**E00** 0.025

Hex sRGB #BF3777

Hex ProPhoto #864360

HSL H: 332.0° • S: 71.0% • L: 75.0%

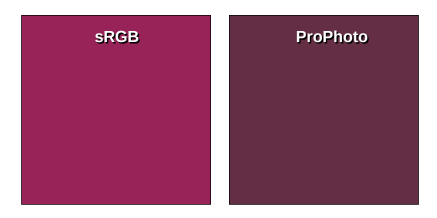
**PANTONE** 2452 C (11004)

**Pantone** Δ**E00** 2.401

#### **NOTES**

• Equivalent to STAC : A-4 • Equivalent to TAIYO : A-4, AA-6 • Equivalent to OLD\_STAC : A-6

# A-6 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 35.5 • a: 51.0 • b: 89

**RGB** R: **152** • G: **35** • B: **89** 

**CMYK** C: 16.08% • M: 89.80% • Y: 17.65% • K: 34.51%

**CMYK** ∆**E00** 0.170

Hex sRGB #982359

Hex ProPhoto #642f44

HSL H: 332.0° • S: 77.0% • L: 60.0%

**PANTONE** 8864 C (12953)

**Pantone △E00** 2.608

#### **NOTES**

• Equivalent to STAC : A-5 • Equivalent to TAIYO : AA-6

# B-1 · (STAC - Old)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 70.0 • a: 44.0 • b: 116

**RGB** R: **253** • G: **136** • B: **116** 

CMYK C: 0.00% • M: 57.65% • Y: 49.41% • K: 0.00%

**CMYK** ∆**E00** 2.272

Hex sRGB #FD8874

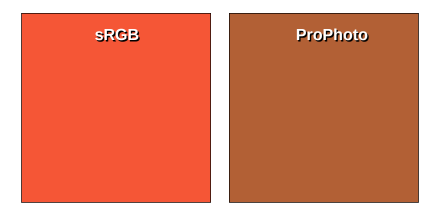
Hex ProPhoto #c58767

HSL H: 9.0° • S: 54.0% • L: 99.0%

**PANTONE** 170 C (10457)

**Pantone △E00** 0.867

# B-3 · (STAC - Old)



## COLORIMETRIC INFORMATION

Lab L: **59.2** • a: **61.0** • b: **54** 

**RGB** R: **245** • G: **86** • B: **54** 

CMYK C: 0.39% • M: 77.25% • Y: 79.61% • K: 0.39%

**CMYK** ∆**E00** 2.188

Hex sRGB #F55636

Hex ProPhoto #b26035

HSL H: 10.0° • S: 78.0% • L: 96.0%

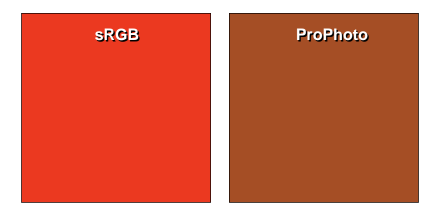
**PANTONE** 2026 C (10535)

**Pantone △E00** 2.458

### **NOTES**

 $\bullet$  Equivalent to STAC : B-2  $\bullet$  Equivalent to TAIYO : B-2, B-5  $\bullet$  Equivalent to OLD\_STAC : B-5

# B-4 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 53.6 • a: 67.0 • b: 32

**RGB** R: **235** • G: **57** • B: **32** 

**CMYK** C: **0.78%** • M: **86.67%** • Y: **90.20%** • K: **0.39%** 

**CMYK** ∆**E00** 1.089

Hex sRGB #EB3920

Hex ProPhoto #a54e25

HSL H: 7.0° • S: 86.0% • L: 92.0%

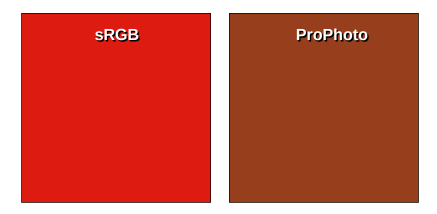
PANTONE Bright Red C (13182)

**Pantone △E00** 2.428

#### **NOTES**

• Equivalent to STAC : X-34

# B-5 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 48.3 • a: 70.0 • b: 17

RGB R: 222 • G: 27 • B: 17

**CMYK** C: 1.18% • M: 95.29% • Y: 95.69% • K: 3.92%

**CMYK** ∆**E00** 0.524

Hex sRGB #DE1B11

Hex ProPhoto #973f1c

HSL H: 3.0° • S: 92.0% • L: 87.0%

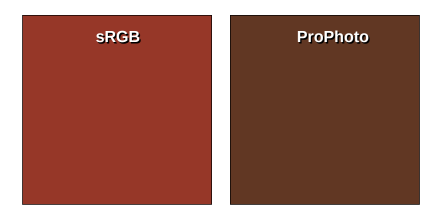
**PANTONE** 2347 C (10888)

**Pantone △E00** 1.448

#### **NOTES**

• Equivalent to STAC : B-3

# B-6 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 37.1 • a: 40.0 • b: 40

**RGB** R: **150** • G: **55** • B: **40** 

**CMYK** C: 16.86% • M: 80.78% • Y: 75.29% • K: 35.29%

**CMYK** ∆**E00** 0.200

Hex sRGB #963728

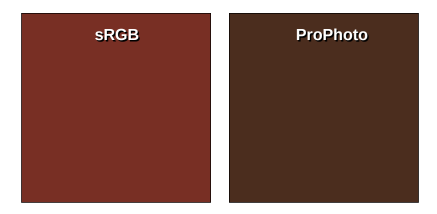
Hex ProPhoto #613723

HSL H: 8.0° • S: 73.0% • L: 59.0%

**PANTONE** 484 C (11755)

**Pantone △E00** 1.086

# B-7 · (STAC - Old)



## COLORIMETRIC INFORMATION

**LAB** L: **30.3** • a: **32.0** • b: **36** 

RGB R: 120 • G: 47 • B: 36

CMYK C: 22.35% • M: 80.00% • Y: 70.59% • K: 49.02%

**CMYK** ∆**E00** 0.081

Hex sRGB #782F24

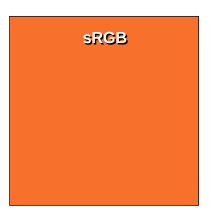
Hex ProPhoto #4b2d1e

HSL H: 8.0° • S: 70.0% • L: 47.0%

**PANTONE** 181 C (10479)

**Pantone △E00** 3.330

# C-3 · (STAC - Old)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 63.9 • a: 50.0 • b: 44

RGB R: 247 • G: 113 • B: 44

CMYK C: 0.00% • M: 66.27% • Y: 85.49% • K: 0.00%

**CMYK** ∆**E00** 1.884

Hex sRGB #F7712C

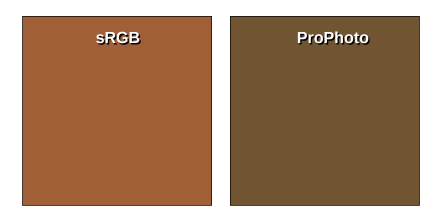
Hex ProPhoto #b77234

HSL H: 20.0° • S: 82.0% • L: 97.0%

**PANTONE** 165 C (10448)

**Pantone △E00** 1.849

# C-5 • (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 47.4 • a: 25.0 • b: 56

**RGB** R: **161** • G: **95** • B: **56** 

CMYK C: 18.43% • M: 60.00% • Y: 72.16% • K: 29.02%

**CMYK** ∆**E00** 0.334

Hex sRGB #A15F38

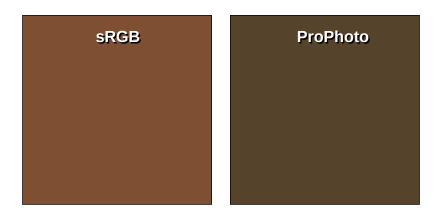
Hex ProPhoto #715432

HSL H: 22.0° • S: 65.0% • L: 63.0%

**PANTONE** 4266 C (11648)

**Pantone △E00** 1.623

# C-6 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 38.8 • a: 18.0 • b: 50

**RGB** R: **126** • G: **79** • B: **50** 

CMYK C: 26.67% • M: 59.61% • Y: 69.41% • K: 44.31%

**CMYK** ∆**E00** 0.318

Hex sRGB #7E4F32

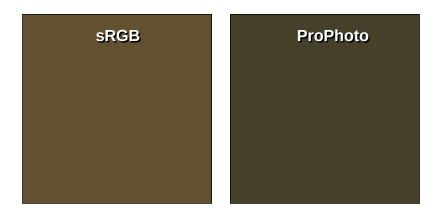
Hex ProPhoto #56432b

HSL H: 23.0° • S: 60.0% • L: 49.0%

**PANTONE** 7588 C (12486)

**Pantone △E00** 1.628

# C-7 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 35.4 • a: 4.2 • b: 48

**RGB** R: **98** • G: **80** • B: **48** 

CMYK C: 38.43% • M: 45.88% • Y: 67.84% • K: 54.12%

**CMYK** ∆**E00** 0.219

Hex sRGB #625030

Hex ProPhoto #454029

HSL H: 38.0° • S: 51.0% • L: 38.0%

**PANTONE** 6014 C (11957)

**Pantone △E00** 1.827

# C-35 • (STAC - Old)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 81.5 • a: 23.0 • b: 124

RGB R: 255 • G: 185 • B: 124

CMYK C: 0.00% • M: 34.51% • Y: 53.73% • K: 0.00%

**CMYK** ∆**E00** 2.125

Hex sRGB #FFB97C

Hex ProPhoto #d8b476

HSL H: 28.0° • S: 51.0% • L: 100.0%

**PANTONE** 2016 C (10524)

**Pantone △E00** 1.678

### **NOTES**

• Equivalent to STAC : D-2

# C-37 • (STAC - Old)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 77.0 • a: 13.0 • b: 120

RGB R: 230 • G: 180 • B: 120

**CMYK** C: **7.45%** • M: **30.20%** • Y: **55.29%** • K: **2.75%** 

**CMYK** ∆**E00** 0.098

Hex sRGB #E6B478

Hex ProPhoto #bfaa70

HSL H: 33.0° • S: 48.0% • L: 90.0%

**PANTONE** 156 C (10430)

**Pantone △E00** 2.677

### **NOTES**

• Equivalent to STAC : C-2

# C-43 • (STAC - Old)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 73.3 • a: 17.0 • b: 97

RGB R: 227 • G: 167 • B: 97

**CMYK** C: 7.06% • M: 36.08% • Y: 64.71% • K: 3.92%

**CMYK** ∆**E00** 0.268

Hex sRGB #E3A761

Hex ProPhoto #b79d5d

HSL H: 32.0° • S: 57.0% • L: 89.0%

**PANTONE** 7411 C (12309)

**Pantone △E00** 0.879

#### **NOTES**

• Equivalent to STAC : X-32

# C-53 • (STAC - Old)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **76.9** • a: **10.0** • b: **121** 

RGB R: 224 • G: 182 • B: 121

**CMYK** C: 9.41% • M: 27.45% • Y: 54.51% • K: 3.92%

**CMYK** ∆**E00** 0.027

Hex sRGB #E0B679

Hex ProPhoto #bcab72

HSL H: 36.0° • S: 46.0% • L: 88.0%

**PANTONE** 7508 C (12406)

**Pantone △E00** 1.432

# C-54 • (STAC - Old)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 69.3 • a: 17.0 • b: 100

RGB R: 213 • G: 157 • B: 100

**CMYK** C: 10.59% • M: 38.82% • Y: 60.78% • K: 7.45%

**CMYK** ∆**E00** 0.219

Hex sRGB #D59D64

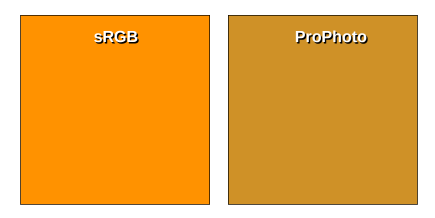
Hex ProPhoto #aa915d

HSL H: 30.0° • S: 53.0% • L: 84.0%

**PANTONE** 721 C (12287)

**Pantone △E00** 2.255

# D-2 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 73.3 • a: 42.0 • b: 0

RGB R: 255 • G: 146 • B: 0

CMYK C: 0.00% • M: 51.76% • Y: 99.61% • K: 0.00%

**CMYK** ∆**E00** 4.535

Hex sRGB #FF9200

Hex ProPhoto #cf9127

HSL H: 34.0° • S: 100.0% • L: 100.0%

**PANTONE** 2013 C (10521)

**Pantone △E00** 3.397

### **NOTES**

 $\bullet$  Equivalent to STAC : X-10  $\bullet$  Equivalent to OLD\_STAC : C-35

# D-4 · (STAC - Old)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 55.8 • a: 10.0 • b: 30

**RGB** R: **167** • G: **126** • B: **30** 

CMYK C: 14.12% • M: 36.86% • Y: 86.67% • K: 30.59%

**CMYK** ∆**E00** 0.106

Hex sRGB #A77E1E

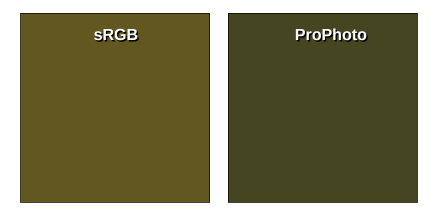
Hex ProPhoto #7d6e2c

HSL H: 42.0° • S: 82.0% • L: 65.0%

**PANTONE** 1255 C (10384)

**Pantone △E00** 2.182

# D-6 · (STAC - Old)



## COLORIMETRIC INFORMATION

**LAB** L: **37.2 •** a: **-0.7 •** b: **33** 

**RGB** R: **98** • G: **87** • B: **33** 

**CMYK** C: 36.86% • M: 37.25% • Y: 80.39% • K: 55.69%

**CMYK** ∆**E00** 0.372

Hex sRGB #625721

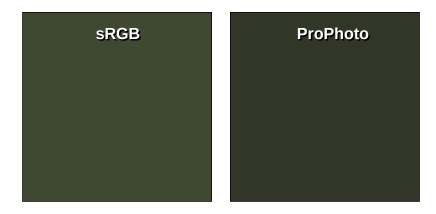
Hex ProPhoto #464522

HSL H: 50.0° • S: 66.0% • L: 38.0%

**PANTONE** 2308 C (10845)

**Pantone △E00** 1.444

# D-8 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 29.1 • a: -7.1 • b: 48

**RGB** R: **63** • G: **72** • B: **48** 

CMYK C: 58.04% • M: 38.04% • Y: 63.92% • K: 61.57%

**CMYK** ∆**E00** 0.880

Hex sRGB #3F4830

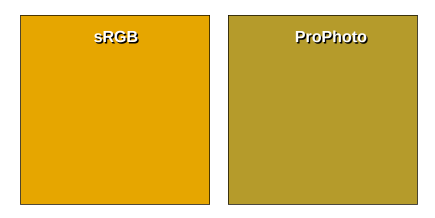
Hex ProPhoto #313627

HSL H: 83.0° • S: 33.0% • L: 28.0%

**PANTONE** 5743 C (11909)

**Pantone △E00** 3.064

# E-2 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 72.7 • a: 16.0 • b: 0

**RGB** R: **230** • G: **166** • B: **0** 

CMYK C: 1.96% • M: 31.37% • Y: 98.43% • K: 8.24%

**CMYK** ∆**E00** 0.526

Hex sRGB #E6A600

Hex ProPhoto #b59b2b

HSL H: 43.0° • S: 100.0% • L: 90.0%

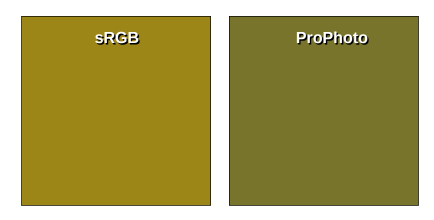
**PANTONE** 124 C (10381)

**Pantone △E00** 2.145

### **NOTES**

• Equivalent to STAC : Y-5 • Equivalent to TAIYO : Y-50

# E-4 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 56.8 • a: 0.7 • b: 24

RGB R: 157 • G: 134 • B: 24

CMYK C: 16.47% • M: 22.75% • Y: 88.24% • K: 36.86%

**CMYK △E00** 0.465

Hex sRGB #9D8618

Hex ProPhoto #78742c

HSL H: 50.0° • S: 85.0% • L: 62.0%

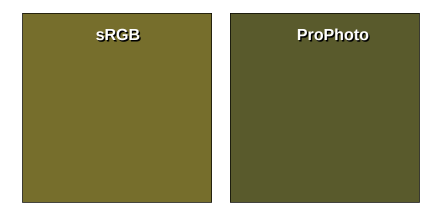
**PANTONE** 112 C (10365)

**Pantone △E00** 1.136

### **NOTES**

 $\bullet$  Equivalent to TAIYO : Y-136  $\bullet$  Equivalent to OLD\_STAC : E-6

# E-6 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 46.0 • a: -3.1 • b: 44

RGB R: 118 • G: 110 • B: 44

CMYK C: 35.29% • M: 29.80% • Y: 80.00% • K: 43.53%

**CMYK △E00** 0.673

Hex sRGB #766E2C

Hex ProPhoto #595a2c

HSL H: 54.0° • S: 63.0% • L: 46.0%

**PANTONE** 385 C (11334)

**Pantone △E00** 2.318

### **NOTES**

• Equivalent to STAC : E-4, X-63 • Equivalent to TAIYO : E-60, Y-136

# E-34 • (STAC - Old)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 88.6 • a: 9.2 • b: 64

**RGB** R: **255** • G: **214** • B: **64** 

CMYK C: 0.00% • M: 18.04% • Y: 80.00% • K: 0.00%

**CMYK** ∆**E00** 2.383

Hex sRGB #FFD640

Hex ProPhoto #e4d156

HSL H: 47.0° • S: 75.0% • L: 100.0%

**PANTONE** 122 C (10377)

**Pantone △E00** 2.565

# F-1 · (STAC - Old)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 89.8 • a: -0.3 • b: 0

**RGB** R: **255** • G: **223** • B: **0** 

CMYK C: 0.78% • M: 6.27% • Y: 94.90% • K: 0.78%

**CMYK** ∆**E00** 0.924

Hex sRGB #FFDF00

Hex ProPhoto #dfd93f

HSL H: 52.0° • S: 100.0% • L: 100.0%

PANTONE Yellow C (13219)

**Pantone △E00** 1.875

### **NOTES**

• Equivalent to STAC : Y-3, Y-4 • Equivalent to TAIYO : Y-90

# F-31 · (STAC - Old)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 96.2 • a: -4.2 • b: 179

**RGB** R: **254** • G: **245** • B: **179** 

**CMYK** C: 3.92% • M: 1.57% • Y: 37.65% • K: 0.00%

**CMYK** ∆**E00** 1.111

Hex sRGB #FEF5B3

Hex ProPhoto #eff2b1

HSL H: 53.0° • S: 30.0% • L: 100.0%

**PANTONE** 938 C (13111)

**Pantone △E00** 2.067

### **NOTES**

• Equivalent to STAC : Y-1

# F-32 · (STAC - Old)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 94.5 • a: -3.2 • b: 95

**RGB** R: **255** • G: **239** • B: **95** 

CMYK C: 1.96% • M: 2.75% • Y: 71.37% • K: 0.00%

**CMYK** ∆**E00** 1.472

Hex sRGB #FFEF5F

Hex ProPhoto #eceb6e

HSL H: 54.0° • S: 63.0% • L: 100.0%

**PANTONE** 106 C (10359)

**Pantone △E00** 2.786

### **NOTES**

ullet Equivalent to STAC : Y-2

# H-2 · (STAC - Old)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: **79.8 •** a: **-34.0 •** b: **49** 

RGB R: 162 • G: 214 • B: 49

CMYK C: 42.75% • M: 0.00% • Y: 91.37% • K: 0.00%

**CMYK** ∆**E00** 3.975

Hex sRGB #A2D631

Hex ProPhoto #9dc44b

HSL H: 79.0° • S: 77.0% • L: 84.0%

**PANTONE** 2299 C (10835)

**Pantone** Δ**E00** 0.931

### **NOTES**

• Equivalent to TAIYO : G-2

# I-4 · (STAC - Old)



## COLORIMETRIC INFORMATION

**LAB** L: **65.3** • a: **-48.0** • b: **39** 

**RGB** R: **81** • G: **179** • B: **39** 

CMYK C: 66.27% • M: 0.00% • Y: 98.43% • K: 0.00%

**CMYK** ∆**E00** 1.463

Hex sRGB #51B327

Hex ProPhoto #679a3b

HSL H: 102.0° • S: 78.0% • L: 70.0%

**PANTONE** 361 C (11310)

**Pantone △E00** 2.038

## I-5 · (STAC - Old)



## COLORIMETRIC INFORMATION

**LAB** L: **52.4** • a: -**53.0** • b: **33** 

RGB R: 0 • G: 146 • B: 33

**CMYK** C: **78.04%** • M: **2.35%** • Y: **100.00%** • K: **11.76%** 

**CMYK** △**E00** 1.312

Hex sRGB #009221

Hex ProPhoto #44762e

HSL H: 134.0° • S: 100.0% • L: 57.0%

**PANTONE** 2426 C (10975)

**Pantone △E00** 1.809

#### **NOTES**

 $\bullet \ \, \text{Equivalent to STAC} : \text{H-4} \bullet \text{Equivalent to TAIYO} : \text{BG-20} \bullet \text{Equivalent to OLD\_STAC} : \text{BG-20} \\$ 

## I-6 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 36.4 • a: -42.0 • b: 40

RGB R: 0 • G: 101 • B: 40

CMYK C: 83.53% • M: 12.16% • Y: 94.12% • K: 42.75%

**CMYK** ∆**E00** 0.269

Hex sRGB #006528

Hex ProPhoto #2a4c27

HSL H: 144.0° • S: 100.0% • L: 40.0%

**PANTONE** 2427 C (10976)

**Pantone △E00** 2.996

#### **NOTES**

• Equivalent to STAC : H-5 • Equivalent to TAIYO : MS-10

# N-2 · (STAC - Old)

SRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **74.0** • a: -20.0 • b: 223

RGB R: 112 • G: 194 • B: 223

CMYK C: 54.90% • M: 4.71% • Y: 7.06% • K: 0.00%

**CMYK** ∆**E00** 0.203

Hex sRGB #70C2DF

Hex ProPhoto #92afd2

HSL H: 196.0° • S: 50.0% • L: 87.0%

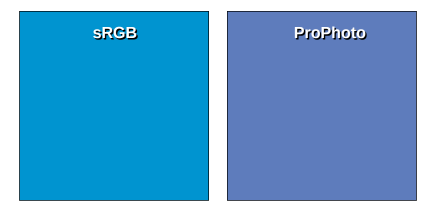
**PANTONE** 297 C (11144)

**Pantone △E00** 1.604

### **NOTES**

• Equivalent to TAIYO : N-3

# N-4 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 56.4 • a: -22.0 • b: 208

**RGB** R: 0 • G: 148 • B: 208

CMYK C: 81.96% • M: 20.78% • Y: 1.96% • K: 1.57%

**CMYK** ∆**E00** 0.299

Hex sRGB #0094D0

Hex ProPhoto #5e7cbc

HSL H: 197.0° • S: 100.0% • L: 82.0%

**PANTONE** 2393 C (10939)

**Pantone** Δ**E00** 2.003

#### **NOTES**

 $\bullet \ \, \text{Equivalent to STAC} : N\text{--}3 \bullet \text{Equivalent to TAIYO} : N\text{--}7 \bullet \text{Equivalent to OLD\_STAC} : N\text{--}6 \\$ 

# N-6 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 43.1 • a: -13.0 • b: 189

**RGB** R: **0** • G: **111** • B: **189** 

CMYK C: 95.69% • M: 44.71% • Y: 0.00% • K: 0.39%

**CMYK** ∆**E00** 0.836

Hex sRGB #006FBD

Hex ProPhoto #4458a5

HSL H: 205.0° • S: 100.0% • L: 74.0%

**PANTONE** 10273 C (10176)

**Pantone △E00** 4.166

### **NOTES**

• Equivalent to STAC : N-4 • Equivalent to TAIYO : N-7

# N-8 · (STAC - Old)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 33.0 • a: -8.0 • b: 154

**RGB** R: **0** • G: **84** • B: **154** 

CMYK C: 99.61% • M: 56.47% • Y: 2.75% • K: 12.94%

**CMYK** ∆**E00** 1.194

Hex sRGB #00549A

Hex ProPhoto #334080

HSL H: 207.0° • S: 100.0% • L: 60.0%

**PANTONE** 7692 C (12590)

**Pantone △E00** 3.744

#### **NOTES**

• Equivalent to STAC : N-5

# O-1 · (STAC - Old)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 81.3 • a: -5.6 • b: 237

RGB R: 175 • G: 206 • B: 237

CMYK C: 34.12% • M: 10.59% • Y: 1.18% • K: 0.00%

**CMYK** ∆**E00** 0.760

Hex sRGB #AFCEED

Hex ProPhoto #b7c1e3

HSL H: 210.0° • S: 26.0% • L: 93.0%

**PANTONE** 277 C (11117)

**Pantone △E00** 1.538

#### **NOTES**

• Equivalent to TAIYO : O-10

# P-2 · (STAC - Old)

SRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 66.0 • a: 4.8 • b: 205

**RGB** R: **151** • G: **159** • B: **205** 

CMYK C: 45.49% • M: 33.33% • Y: 1.18% • K: 0.00%

**CMYK** ∆**E00** 0.533

Hex sRGB #979FCD

Hex ProPhoto #918ebc

HSL H: 231.0° • S: 26.0% • L: 80.0%

**PANTONE** 6088 C (12038)

**Pantone △E00** 2.753

#### **NOTES**

• Equivalent to TAIYO : NP-2

# P-4 · (STAC - Old)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 52.0 • a: 8.1 • b: 184

RGB R: 110 • G: 121 • B: 184

CMYK C: 62.75% • M: 50.20% • Y: 1.18% • K: 0.00%

**CMYK** ∆**E00** 0.513

Hex sRGB #6E79B8

Hex ProPhoto #6c67a2

HSL H: 231.0° • S: 40.0% • L: 72.0%

**PANTONE** 2115 C (10633)

**Pantone △E00** 0.584

### **NOTES**

• Equivalent to STAC : P-3 • Equivalent to TAIYO : P-6, P-8 • Equivalent to OLD\_STAC : P-6

# P-6 · (STAC - Old)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 43.1 • a: 10.0 • b: 167

**RGB** R: **86** • G: **98** • B: **167** 

**CMYK** C: **73.33%** • M: **61.18%** • Y: **1.96%** • K: **0.78%** 

**CMYK** ∆**E00** 0.326

Hex sRGB #5662A7

Hex ProPhoto #57518e

HSL H: 231.0° • S: 49.0% • L: 65.0%

**PANTONE** 6091 C (12042)

**Pantone △E00** 1.481

#### **NOTES**

• Equivalent to STAC : P-3, P-4 • Equivalent to TAIYO : P-8 • Equivalent to OLD\_STAC : P-4

# P-8 · (STAC - Old)



## COLORIMETRIC INFORMATION

**LAB** L: **30.7** • a: **8.4** • b: **135** 

**RGB** R: **47** • G: **70** • B: **135** 

**CMYK** C: 87.45% • M: 71.37% • Y: 5.88% • K: 14.12%

**CMYK** Δ**E00** 0.302

Hex sRGB #2F4687

Hex ProPhoto #3a376e

HSL H: 224.0° • S: 65.0% • L: 53.0%

**PANTONE** 8784 C (12929)

**Pantone** Δ**E00** 2.221

#### **NOTES**

• Equivalent to STAC : P-4, P-5 • Equivalent to TAIYO : NR-11 • Equivalent to OLD\_STAC : P-6

# P-40 · (STAC - Old)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 44.5 • a: 35.0 • b: 168

**RGB** R: **138** • G: **83** • B: **168** 

CMYK C: 56.86% • M: 74.12% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 2.883

Hex sRGB #8A53A8

Hex ProPhoto #6d4b8f

HSL H: 279.0° • S: 51.0% • L: 66.0%

**PANTONE** 3559 C (11282)

**Pantone △E00** 1.050

#### **NOTES**

 $\bullet$  Equivalent to STAC : V-3  $\bullet$  Equivalent to TAIYO : V-3

# P-60 · (STAC - Old)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 60.1 • a: 36.0 • b: 200

**RGB** R: **186** • G: **121** • B: **200** 

CMYK C: 37.25% • M: 58.82% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 5.382

Hex sRGB #BA79C8

Hex ProPhoto #9b71b4

HSL H: 289.0° • S: 40.0% • L: 78.0%

**PANTONE** 3520 C (11252)

**Pantone** Δ**E00** 2.317

# R-2 · (STAC - Old)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 66.9 • a: 30.0 • b: 185

**RGB** R: **207** • G: **143** • B: **185** 

CMYK C: 18.43% • M: 51.76% • Y: 2.75% • K: 0.39%

**CMYK** ∆**E00** 0.504

Hex sRGB #CF8FB9

Hex ProPhoto #ac86a7

HSL H: 321.0° • S: 31.0% • L: 81.0%

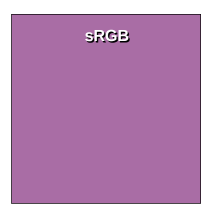
**PANTONE** 2057 C (10569)

**Pantone △E00** 1.799

### **NOTES**

 $\bullet$  Equivalent to TAIYO : R-70M  $\bullet$  Equivalent to OLD\_STAC : R-71

# R-4 · (STAC - Old)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 54.0 • a: 31.0 • b: 165

**RGB** R: **169** • G: **109** • B: **165** 

CMYK C: 37.25% • M: 63.53% • Y: 3.92% • K: 1.18%

**CMYK** ∆**E00** 0.264

Hex sRGB #A96DA5

Hex ProPhoto #85638e

HSL H: 304.0° • S: 36.0% • L: 66.0%

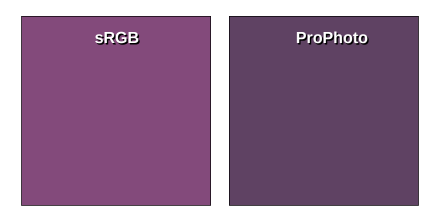
**PANTONE** 10187 C (10089)

**Pantone △E00** 2.600

### **NOTES**

 $\bullet$  Equivalent to TAIYO : R-40M  $\bullet$  Equivalent to OLD\_STAC : R-41

# R-6 · (STAC - Old)



## COLORIMETRIC INFORMATION

**LAB** L: **39.9** • a: **30.0** • b: **123** 

**RGB** R: **131** • G: **74** • B: **123** 

**CMYK** C: 47.45% • M: 74.12% • Y: 14.51% • K: 18.04%

**CMYK** ∆**E00** 0.256

Hex sRGB #834A7B

Hex ProPhoto #5f4263

HSL H: 308.0° • S: 44.0% • L: 51.0%

**PANTONE** 8125 C (12723)

**Pantone △E00** 1.767

# R-8 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 28.6 • a: 22.0 • b: 91

RGB R: 92 • G: 54 • B: 91

CMYK C: 58.43% • M: 77.25% • Y: 22.35% • K: 38.82%

**CMYK** ∆**E00** 0.277

Hex sRGB #5C365B

Hex ProPhoto #402e46

HSL H: 302.0° • S: 41.0% • L: 36.0%

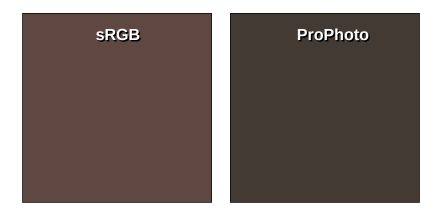
**PANTONE** 8800 C (12931)

**Pantone △E00** 1.242

### **NOTES**

• Equivalent to STAC : X-8

# R-21 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 33.1 • a: 9.5 • b: 66

**RGB** R: **96** • G: **72** • B: **66** 

CMYK C: 42.75% • M: 54.90% • Y: 48.24% • K: 52.94%

**CMYK** ∆**E00** 0.500

Hex sRGB #604842

Hex ProPhoto #433a34

HSL H: 12.0° • S: 31.0% • L: 38.0%

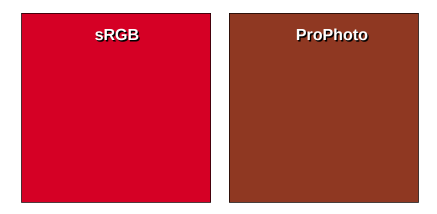
**PANTONE** 4098 C (11463)

**Pantone △E00** 2.976

### **NOTES**

• Equivalent to STAC : R-5 • Equivalent to TAIYO : R-20M

# R-40 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 45.4 • a: 71.0 • b: 37

RGB R: 213 • G: 0 • B: 37

CMYK C: 1.96% • M: 99.22% • Y: 80.39% • K: 8.24%

**CMYK** ∆**E00** 0.637

Hex sRGB #D50025

Hex ProPhoto #8f3822

HSL H: 350.0° • S: 100.0% • L: 84.0%

**PANTONE** 3546 C (11273)

**Pantone △E00** 2.174

### **NOTES**

• Equivalent to STAC : X-27 • Equivalent to TAIYO : X-27

# R-41 · (STAC - Old)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 43.7 • a: 19.0 • b: 84

**RGB** R: **137** • G: **91** • B: **84** 

CMYK C: 29.80% • M: 58.43% • Y: 47.84% • K: 34.12%

**CMYK** ∆**E00** 0.158

Hex sRGB #895B54

Hex ProPhoto #624e45

HSL H: 8.0° • S: 39.0% • L: 54.0%

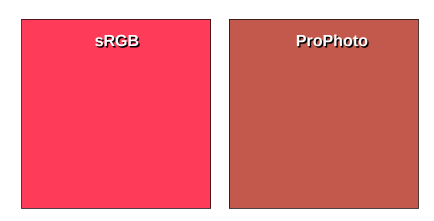
**PANTONE** 4056 C (11417)

**Pantone △E00** 3.962

### **NOTES**

• Equivalent to STAC : R-4 • Equivalent to TAIYO : R-40M

# R-50 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 60.4 • a: 77.0 • b: 90

**RGB** R: **255** • G: **59** • B: **90** 

CMYK C: 0.00% • M: 87.45% • Y: 59.22% • K: 0.00%

**CMYK △E00** 6.863

Hex sRGB #FF3B5A

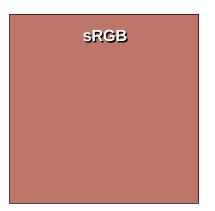
Hex ProPhoto #c3594c

HSL H: 351.0° • S: 77.0% • L: 100.0%

**PANTONE** 1785 C (10470)

**Pantone △E00** 3.510

# R-55 • (STAC - Old)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 57.5 • a: 28.0 • b: 107

RGB R: 190 • G: 118 • B: 107

**CMYK** C: 15.69% • M: 56.08% • Y: 46.27% • K: 13.73%

**CMYK** ∆**E00** 0.224

Hex sRGB #BE766B

Hex ProPhoto #8f6c5b

HSL H: 8.0° • S: 44.0% • L: 75.0%

**PANTONE** 10149 C (10051)

**Pantone △E00** 2.261

#### **NOTES**

• Equivalent to STAC : R-3

# R-60 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 59.5 • a: 83.0 • b: 104

**RGB** R: **255** • G: **36** • B: **104** 

CMYK C: 0.00% • M: 93.33% • Y: 46.27% • K: 0.00%

**CMYK** ∆**E00** 7.963

Hex sRGB #FF2468

Hex ProPhoto #c55356

HSL H: 341.0° • S: 86.0% • L: 100.0%

**PANTONE** 1785 C (10470)

**Pantone △E00** 4.555

#### **NOTES**

 $\bullet$  Equivalent to STAC : PB-3

# R-71 · (STAC - Old)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 69.7 • a: 28.0 • b: 134

**RGB** R: **226** • G: **150** • B: **134** 

CMYK C: 7.45% • M: 47.45% • Y: 40.00% • K: 2.35%

**CMYK** ∆**E00** 0.550

Hex sRGB #E29686

Hex ProPhoto #b58e77

HSL H: 10.0° • S: 41.0% • L: 89.0%

**PANTONE** 6024 C (11968)

**Pantone △E00** 0.660

### **NOTES**

• Equivalent to STAC : R-2 • Equivalent to TAIYO : R-70M

# R-80 · (STAC - Old)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 63.6 • a: 57.0 • b: 152

**RGB** R: **244** • G: **106** • B: **152** 

CMYK C: 0.00% • M: 70.20% • Y: 12.55% • K: 0.00%

**CMYK** ∆**E00** 1.197

Hex sRGB #F46A98

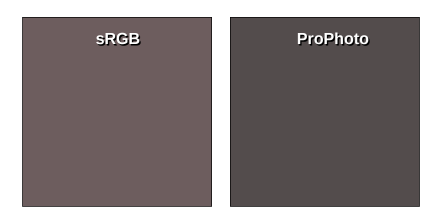
Hex ProPhoto #bb6f83

HSL H: 340.0° • S: 57.0% • L: 96.0%

**PANTONE** 6052 C (11999)

**Pantone △E00** 2.151

# R-91 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 41.1 • a: 7.0 • b: 94

**RGB** R: **109** • G: **93** • B: **94** 

CMYK C: 45.10% • M: 50.59% • Y: 38.82% • K: 39.61%

**CMYK** ∆**E00** 0.281

Hex sRGB #6D5D5E

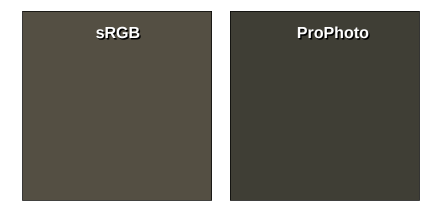
Hex ProPhoto #534c4c

HSL H: 356.0° • S: 15.0% • L: 43.0%

**PANTONE** 4258 C (11639)

**Pantone △E00** 2.909

# YR-21 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 33.9 • a: 0.5 • b: 67

RGB R: 84 • G: 79 • B: 67

**CMYK** C: 49.80% • M: 44.71% • Y: 50.59% • K: 54.12%

**CMYK** ∆**E00** 0.709

Hex sRGB #544F43

Hex ProPhoto #3f3e35

HSL H: 42.0° • S: 20.0% • L: 33.0%

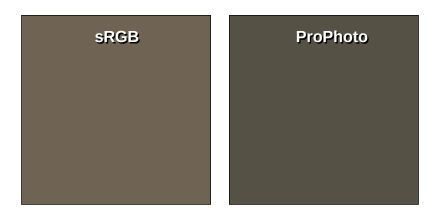
**PANTONE** 4245 C (11625)

**Pantone △E00** 2.922

### **NOTES**

• Equivalent to STAC : YR-5 • Equivalent to TAIYO : YR-25M

# YR-41 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 43.2 • a: 2.2 • b: 84

RGB R: 111 • G: 100 • B: 84

CMYK C: 42.35% • M: 41.96% • Y: 50.20% • K: 40.78%

**CMYK** ∆**E00** 0.269

Hex sRGB #6F6454

Hex ProPhoto #555245

HSL H: 36.0° • S: 24.0% • L: 44.0%

**PANTONE** 7531 C (12429)

**Pantone △E00** 2.907

### **NOTES**

 $\bullet$  Equivalent to STAC : YR-4  $\bullet$  Equivalent to TAIYO : 63M

# YR-60 · (STAC - Old)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 62.0 • a: 36.0 • b: 45

RGB R: 222 • G: 122 • B: 45

CMYK C: 4.71% • M: 57.25% • Y: 82.75% • K: 5.88%

**CMYK** ∆**E00** 0.301

Hex sRGB #DE7A2D

Hex ProPhoto #a57435

HSL H: 26.0° • S: 80.0% • L: 87.0%

**PANTONE** 158 C (10434)

**Pantone △E00** 2.060

#### **NOTES**

• Equivalent to STAC : X-12

# YR-61 · (STAC - Old)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 59.7 • a: 2.3 • b: 117

RGB R: 156 • G: 142 • B: 117

CMYK C: 31.76% • M: 32.16% • Y: 45.49% • K: 20.00%

**CMYK** ∆**E00** 0.455

Hex sRGB #9C8E75

Hex ProPhoto #807c66

HSL H: 38.0° • S: 25.0% • L: 61.0%

**PANTONE** 2325 C (10864)

**Pantone △E00** 1.718

### **NOTES**

• Equivalent to STAC : YR-3 • Equivalent to TAIYO : YR-60M

# BG-20 · (STAC - Old)



## COLORIMETRIC INFORMATION

**LAB** L: **34.4** • a: -28.0 • b: **115** 

**RGB** R: 0 • G: 93 • B: 115

**CMYK** C: 91.76% • M: 18.82% • Y: 22.75% • K: 46.67%

**CMYK** ∆**E00** 0.090

Hex sRGB #005D73

Hex ProPhoto #2c465d

HSL H: 191.0° • S: 100.0% • L: 45.0%

**PANTONE** 3155 C (11175)

**Pantone △E00** 4.670

#### **NOTES**

• Equivalent to STAC : I-5

# BG-21 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 29.4 • a: -17.0 • b: 81

**RGB** R: 23 • G: 77 • B: 81

CMYK C: 78.82% • M: 35.29% • Y: 40.78% • K: 54.51%

**CMYK** ∆**E00** 0.292

Hex sRGB #174D51

Hex ProPhoto #2b393f

HSL H: 184.0° • S: 72.0% • L: 32.0%

**PANTONE** 4189 C (11563)

**Pantone △E00** 2.273

# BG-40 · (STAC - Old)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **40.2** • a: -38.0 • b: **120** 

**RGB** R: **0** • G: **111** • B: **120** 

CMYK C: 92.16% • M: 11.37% • Y: 36.08% • K: 36.08%

**CMYK △E00** 0.176

Hex sRGB #006F78

Hex ProPhoto #315562

HSL H: 185.0° • S: 100.0% • L: 47.0%

**PANTONE** 8744 C (12914)

**Pantone △E00** 5.343

# BG-41 · (STAC - Old)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **44.0** • a: -15.0 • b: 110

**RGB** R: **71** • G: **111** • B: **110** 

CMYK C: 65.49% • M: 29.02% • Y: 39.61% • K: 33.73%

**CMYK** ∆**E00** 0.293

Hex sRGB #476F6E

Hex ProPhoto #4a595b

HSL H: 179.0° • S: 36.0% • L: 44.0%

**PANTONE** 4166 C (11538)

**Pantone △E00** 3.815

# BG-60 · (STAC - Old)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **55.9** • a: **-45.0** • b: **146** 

**RGB** R: 0 • G: 154 • B: 146

CMYK C: 82.75% • M: 5.10% • Y: 44.31% • K: 7.06%

**CMYK** ∆**E00** 0.200

Hex sRGB #009A92

Hex ProPhoto #4f7f80

HSL H: 177.0° • S: 100.0% • L: 60.0%

**PANTONE** 7716 C (12614)

**Pantone △E00** 2.898

#### **NOTES**

 $\bullet$  Equivalent to STAC : I-3  $\bullet$  Equivalent to TAIYO : BG-50

# BG-61 · (STAC - Old)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **59.2** • a: -14.0 • b: 145

**RGB** R: **113** • G: **150** • B: **145** 

CMYK C: 53.73% • M: 21.18% • Y: 34.12% • K: 15.69%

**CMYK** ∆**E00** 0.336

Hex sRGB #719691

Hex ProPhoto #70807f

HSL H: 172.0° • S: 25.0% • L: 59.0%

**PANTONE** 8281 C (12769)

**Pantone △E00** 0.795

#### **NOTES**

• Equivalent to STAC : BG-3 • Equivalent to TAIYO : BG-60M

# BG-80 · (STAC - Old)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **72.4** • a: -40.0 • b: 185

**RGB** R: **60** • G: **198** • B: **185** 

CMYK C: 63.53% • M: 0.00% • Y: 34.51% • K: 0.00%

**CMYK** ∆**E00** 3.235

Hex sRGB #3CC6B9

Hex ProPhoto #7dafab

HSL H: 174.0° • S: 70.0% • L: 78.0%

**PANTONE** 3258 C (11192)

**Pantone △E00** 1.928

#### **NOTES**

• Equivalent to STAC : I-2

# BG-81 · (STAC - Old)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **77.9** • a: **-13.0** • b: **196** 

RGB R: 164 • G: 200 • B: 196

CMYK C: 38.04% • M: 8.63% • Y: 21.57% • K: 1.57%

**CMYK** ∆**E00** 0.179

Hex sRGB #A4C8C4

Hex ProPhoto #a7b8b7

HSL H: 173.0° • S: 18.0% • L: 78.0%

**PANTONE** 6150 C (12107)

**Pantone △E00** 2.350

### **NOTES**

 $\bullet$  Equivalent to STAC : BG-2  $\bullet$  Equivalent to TAIYO : BG-80M

# NR-1 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 22.2 • a: -2.0 • b: 95

**RGB** R: 14 • G: 55 • B: 95

CMYK C: 91.76% • M: 65.10% • Y: 17.25% • K: 45.88%

**CMYK △E00** 0.818

Hex sRGB #0E375F

Hex ProPhoto #252948

HSL H: 210.0° • S: 85.0% • L: 37.0%

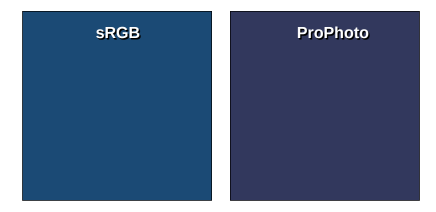
**PANTONE** 2955 C (11141)

**Pantone △E00** 1.565

### **NOTES**

• Equivalent to STAC : NR-5 • Equivalent to TAIYO : NR-6

# NR-2 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 29.9 • a: -3.6 • b: 117

**RGB** R: **27** • G: **74** • B: **117** 

**CMYK** C: 86.67% • M: 57.65% • Y: 13.73% • K: 34.12%

**CMYK** ∆**E00** 0.315

Hex sRGB #1B4A75

Hex ProPhoto #32385d

HSL H: 209.0° • S: 77.0% • L: 46.0%

**PANTONE** 2187 C (10712)

**Pantone △E00** 2.164

### **NOTES**

• Equivalent to STAC : NR-4 • Equivalent to TAIYO : AO-1

# NR-4 · (STAC - Old)

sRGB ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **46.5** • a: -**0.3** • b: **166** 

**RGB** R: **78** • G: **112** • B: **166** 

CMYK C: 72.55% • M: 48.63% • Y: 7.45% • K: 7.06%

**CMYK** ∆**E00** 0.573

Hex sRGB #4E70A6

Hex ProPhoto #585c8e

HSL H: 217.0° • S: 53.0% • L: 65.0%

**PANTONE** 10254 C (10157)

**Pantone △E00** 1.508

#### **NOTES**

 $\bullet \ \, \text{Equivalent to STAC} : NR\text{--}3 \bullet \text{Equivalent to TAIYO} : NR\text{--}3 \bullet \text{Equivalent to OLD\_STAC} : NR\text{--}2$ 

# CB-20 · (STAC - Old)



## COLORIMETRIC INFORMATION

LAB L: 32.0 • a: 18.0 • b: 175

**RGB** R: **20** • G: **69** • B: **175** 

CMYK C: 96.47% • M: 76.86% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 2.681

Hex sRGB #1445AF

Hex ProPhoto #403895

HSL H: 221.0° • S: 89.0% • L: 69.0%

**PANTONE** 2728 C (11097)

**Pantone △E00** 1.705

#### **NOTES**

• Equivalent to STAC : CB-5

# CB-40 · (STAC - Old)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 49.3 • a: 5.9 • b: 211

**RGB** R: **61** • G: **117** • B: **211** 

CMYK C: 78.04% • M: 51.37% • Y: 0.00% • K: 0.00%

**CMYK △E00** 3.983

Hex sRGB #3D75D3

Hex ProPhoto #6162be

HSL H: 218.0° • S: 71.0% • L: 83.0%

**PANTONE** 4150 C (11521)

**Pantone △E00** 3.558

#### **NOTES**

• Equivalent to STAC : CB-4

# CB-60 · (STAC - Old)

SRGB

**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 64.6 • a: 0.8 • b: 226

**RGB** R: **122** • G: **158** • B: **226** 

CMYK C: 56.86% • M: 31.76% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 2.916

Hex sRGB #7A9EE2

Hex ProPhoto #888cd2

HSL H: 219.0° • S: 46.0% • L: 89.0%

**PANTONE** 659 C (12225)

**Pantone △E00** 2.582

#### **NOTES**

• Equivalent to STAC : CB-3

# CB-80 · (STAC - Old)

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 77.2 • a: -3.2 • b: 231

RGB R: 166 • G: 194 • B: 231

CMYK C: 38.43% • M: 16.08% • Y: 0.39% • K: 0.00%

**CMYK** ∆**E00** 0.968

Hex sRGB #A6C2E7

Hex ProPhoto #acb3db

HSL H: 214.0° • S: 28.0% • L: 91.0%

**PANTONE** 2717 C (11091)

**Pantone △E00** 1.796

#### **NOTES**

• Equivalent to STAC : CB-2

# SF-4 · (STAC - Old)

sRGB ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **47.3** • a: **65.0** • b: **65** 

**RGB** R: **210** • G: **41** • B: **65** 

**CMYK** C: 3.53% • M: 91.37% • Y: 61.96% • K: 9.41%

**CMYK** ∆**E00** 0.236

Hex sRGB #D22941

Hex ProPhoto #904035

HSL H: 351.0° • S: 80.0% • L: 82.0%

**PANTONE** 1797 C (10475)

**Pantone △<b>E00** 2.650

# RP-80 · (STAC - Old)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 77.5 • a: 59.0 • b: 207

RGB R: 255 • G: 143 • B: 207

CMYK C: 0.00% • M: 58.04% • Y: 1.18% • K: 0.00%

**CMYK** ∆**E00** 7.535

Hex sRGB #FF8FCF

Hex ProPhoto #eb96bf

HSL H: 326.0° • S: 44.0% • L: 100.0%

**PANTONE** 926 C (13069)

**Pantone △E00** 5.319

#### **NOTES**

• Equivalent to STAC : PB-2

# BC-2 · (STAC - Old)

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 84.7 • a: 22.0 • b: 169

RGB R: 255 • G: 196 • B: 169

CMYK C: 0.00% • M: 30.59% • Y: 30.59% • K: 0.00%

**CMYK** ∆**E00** 2.283

Hex sRGB #FFC4A9

Hex ProPhoto #e1bf9f

HSL H: 19.0° • S: 34.0% • L: 100.0%

**PANTONE** 162 C (10442)

**Pantone △E00** 1.569

#### **NOTES**

• Equivalent to STAC : R-1

# BC-3A · (STAC - Old)

**ತ**RGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 80.5 • a: 25.0 • b: 162

**RGB** R: **253** • G: **182** • B: **162** 

CMYK C: 0.78% • M: 36.08% • Y: 30.98% • K: 0.00%

**CMYK** ∆**E00** 1.340

Hex sRGB #FDB6A2

Hex ProPhoto #d6b096

HSL H: 13.0° • S: 36.0% • L: 99.0%

**PANTONE** 932 C (13090)

**Pantone △E00** 1.566

# BC-55 · (STAC - Old)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **68.5** • a: **13.0** • b: **132** 

**RGB** R: **199** • G: **158** • B: **132** 

**CMYK** C: 16.86% • M: 36.47% • Y: 42.75% • K: 8.63%

**CMYK** ∆**E00** 0.209

Hex sRGB #C79E84

Hex ProPhoto #a39176

HSL H: 23.0° • S: 34.0% • L: 78.0%

**PANTONE** 7521 C (12419)

**Pantone △E00** 1.984

# BW · (STAC - Old)

SROB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 94.5 • a: -7.1 • b: 229

RGB R: 228 • G: 243 • B: 229

CMYK C: 12.94% • M: 0.00% • Y: 12.16% • K: 0.00%

**CMYK** ∆**E00** 0.478

Hex sRGB #E4F3E5

Hex ProPhoto #e4eee1

HSL H: 124.0° • S: 6.0% • L: 95.0%

**PANTONE** 9560 C (13160)

**Pantone △E00** 1.859

#### **NOTES**

• Equivalent to STAC : BG-1

# **TAIYO-SHIKISAI CHART**

603 colours



### COLORIMETRIC INFORMATION

LAB L: 25.4 • a: -1.5 • b: 68

**RGB** R: **55** • G: **61** • B: **68** 

CMYK C: 67.06% • M: 51.37% • Y: 39.22% • K: 60.00%

**CMYK △E00** 0.687

Hex sRGB #373D44

Hex ProPhoto #2d2e33

HSL H: 212.0° • S: 19.0% • L: 27.0%

**PANTONE** 4140 C (11510)

**Pantone △E00** 3.155

#### **NOTES**

• Equivalent to STAC : 8 • Equivalent to OLD\_STAC : 8

**ತ**RGB

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **86.3** • a: **14.3** • b: **190** 

RGB R: 250 • G: 206 • B: 190

CMYK C: 1.96% • M: 23.14% • Y: 21.18% • K: 0.00%

**CMYK** ∆**E00** 1.052

Hex sRGB #FACEBE

Hex ProPhoto #dec8b4

HSL H: 16.0° • S: 24.0% • L: 98.0%

**PANTONE** 939 C (13118)

**Pantone △E00** 0.737

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ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 88.6 • a: 9.1 • b: 197

RGB R: 247 • G: 216 • B: 197

CMYK C: 3.92% • M: 17.65% • Y: 20.00% • K: 0.00%

**CMYK** △**E00** 1.153

Hex sRGB #F7D8C5

Hex ProPhoto #e1d2bd

HSL H: 23.0° • S: 20.0% • L: 97.0%

**PANTONE** 4031 C (11390)

**Pantone △E00** 3.138

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ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 87.8 • a: 9.9 • b: 187

**RGB** R: **248** • G: **213** • B: **187** 

CMYK C: 3.53% • M: 18.43% • Y: 25.10% • K: 0.00%

**CMYK** ∆**E00** 0.815

Hex sRGB #F8D5BB

Hex ProPhoto #dfcfb2

HSL H: 26.0° • S: 25.0% • L: 97.0%

**PANTONE** 475 C (11745)

**Pantone △E00** 1.907

ಆರಿಗೆ ಆ ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 89.5 • a: 6.0 • b: 198

RGB R: 245 • G: 220 • B: 198

CMYK C: 3.92% • M: 14.51% • Y: 20.78% • K: 0.00%

**CMYK** ∆**E00** 0.144

Hex sRGB #F5DCC6

Hex ProPhoto #e1d7be

HSL H: 28.0° • S: 19.0% • L: 96.0%

**PANTONE** 9200 C (13048)

**Pantone △E00** 2.539

#### **NOTES**

• Equivalent to STAC : X-19



### COLORIMETRIC INFORMATION

LAB L: 34.8 • a: -1.7 • b: 90

**RGB** R: **75** • G: **83** • B: **90** 

CMYK C: 61.96% • M: 47.06% • Y: 35.29% • K: 45.49%

**CMYK** ∆**E00** 0.534

Hex sRGB #4B535A

Hex ProPhoto #3f4147

HSL H: 208.0° • S: 17.0% • L: 35.0%

**PANTONE** 10392 C (10296)

**Pantone △E00** 1.337

#### **NOTES**

 $\bullet$  Equivalent to STAC : 8  $\bullet$  Equivalent to OLD\_STAC : 8



### COLORIMETRIC INFORMATION

LAB L: 13.4 • a: 17.6 • b: 15

**RGB** R: **59** • G: **23** • B: **15** 

CMYK C: 40.39% • M: 78.04% • Y: 60.00% • K: 78.04%

**CMYK** △**E00** 0.592

Hex sRGB #3B170F

Hex ProPhoto #22160f

HSL H: 11.0° • S: 75.0% • L: 23.0%

**PANTONE** 4625 C (11720)

**Pantone △E00** 6.469



### COLORIMETRIC INFORMATION

LAB L: 39.1 • a: -2.6 • b: 101

RGB R: 84 • G: 94 • B: 101

CMYK C: 60.00% • M: 43.92% • Y: 34.12% • K: 39.61%

**CMYK** ∆**E00** 0.603

Hex sRGB #545E65

Hex ProPhoto #484b51

HSL H: 205.0° • S: 17.0% • L: 40.0%

**PANTONE** 10391 C (10295)

**Pantone** Δ**E00** 2.215

<sup>•</sup> Equivalent to STAC : 7 • Equivalent to OLD\_STAC : 7



### COLORIMETRIC INFORMATION

**LAB** L: **46.7** • a: **-2.4** • b: **120** 

**RGB** R: **103** • G: **112** • B: **120** 

CMYK C: 54.90% • M: 39.22% • Y: 30.98% • K: 29.02%

**CMYK △E00** 0.753

Hex sRGB #677078

Hex ProPhoto #595c64

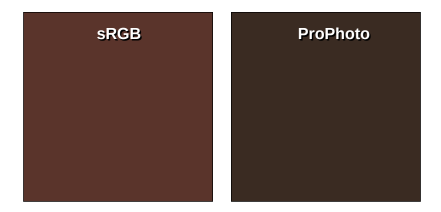
HSL H: 208.0° • S: 14.0% • L: 47.0%

**PANTONE** 10390 C (10294)

**Pantone △E00** 1.466

#### **NOTES**

• Equivalent to STAC : 6 • Equivalent to OLD\_STAC : 6



### COLORIMETRIC INFORMATION

LAB L: 26.3 • a: 17.0 • b: 43

**RGB** R: **90** • G: **52** • B: **43** 

CMYK C: 36.86% • M: 68.24% • Y: 54.90% • K: 60.39%

**CMYK** ∆**E00** 0.636

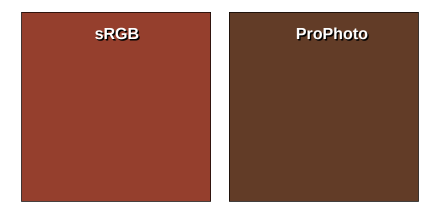
Hex sRGB #5A342B

Hex ProPhoto #3a2b22

HSL H: 11.0° • S: 52.0% • L: 35.0%

**PANTONE** 4695 C (11734)

**Pantone △E00** 0.801



### COLORIMETRIC INFORMATION

LAB L: 38.6 • a: 36.3 • b: 45

**RGB** R: **149** • G: **63** • B: **45** 

CMYK C: 18.04% • M: 76.08% • Y: 71.76% • K: 35.29%

**CMYK** ∆**E00** 0.307

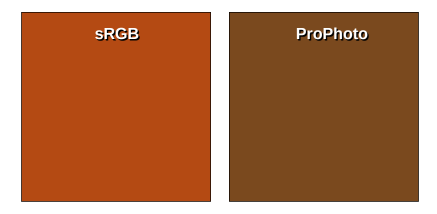
Hex sRGB #953F2D

Hex ProPhoto #623c27

HSL H: 10.0° • S: 70.0% • L: 58.0%

**PANTONE** 7593 C (12491)

**Pantone △E00** 1.663



### COLORIMETRIC INFORMATION

LAB L: 45.7 • a: 42.4 • b: 19

**RGB** R: **180** • G: **74** • B: **19** 

**CMYK** C: **8.24%** • M: **73.73%** • Y: **91.37%** • K: **24.71%** 

**CMYK** ∆**E00** 0.264

Hex sRGB #B44A13

Hex ProPhoto #7a491e

HSL H: 20.0° • S: 89.0% • L: 71.0%

**PANTONE** 1525 C (10423)

**Pantone △E00** 1.675



### COLORIMETRIC INFORMATION

**LAB** L: **51.7** • a: **-2.9** • b: **133** 

**RGB** R: **114** • G: **125** • B: **133** 

CMYK C: 51.76% • M: 36.08% • Y: 28.63% • K: 23.14%

**CMYK** ∆**E00** 0.412

Hex sRGB #727D85

Hex ProPhoto #656971

HSL H: 205.0° • S: 14.0% • L: 52.0%

**PANTONE** 10389 C (10293)

**Pantone** Δ**E00** 2.130

#### **NOTES**

• Equivalent to STAC : 5 • Equivalent to OLD\_STAC : 5



### COLORIMETRIC INFORMATION

LAB L: 25.2 • a: 11.0 • b: 47

RGB R: 79 • G: 53 • B: 47

CMYK C: 44.31% • M: 61.96% • Y: 50.20% • K: 63.53%

**CMYK** ∆**E00** 0.694

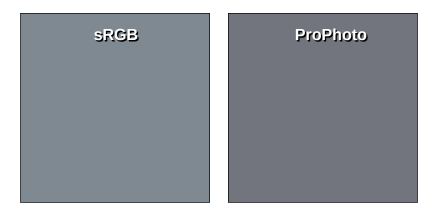
Hex sRGB #4F352F

Hex ProPhoto #342b24

HSL H: 11.0° • S: 41.0% • L: 31.0%

**PANTONE** 476 C (11747)

**Pantone △E00** 2.804



### COLORIMETRIC INFORMATION

**LAB** L: **56.4** • a: **-2.7** • b: **145** 

**RGB** R: **126** • G: **137** • B: **145** 

CMYK C: 48.24% • M: 32.55% • Y: 26.27% • K: 18.04%

**CMYK** ∆**E00** 0.486

Hex sRGB #7E8991

Hex ProPhoto #72757d

HSL H: 205.0° • S: 13.0% • L: 57.0%

**PANTONE** 430 C (11680)

**Pantone △E00** 0.534

#### **NOTES**

 $\bullet$  Equivalent to STAC : 4  $\bullet$  Equivalent to OLD\_STAC : 4



### COLORIMETRIC INFORMATION

**LAB** L: **61.3** • a: **-2.9** • b: **158** 

**RGB** R: **139** • G: **150** • B: **158** 

CMYK C: 44.31% • M: 28.63% • Y: 23.53% • K: 12.94%

**CMYK** ∆**E00** 0.216

Hex sRGB #8B969E

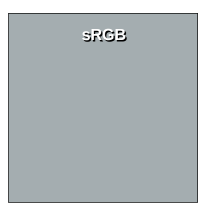
Hex ProPhoto #7f838b

HSL H: 205.0° • S: 12.0% • L: 62.0%

**PANTONE** 6211 C (12174)

**Pantone △E00** 0.716

<sup>•</sup> Equivalent to STAC : 3 • Equivalent to OLD\_STAC : 3



ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **70.0** • a: **-2.5** • b: **176** 

**RGB** R: **164** • G: **173** • B: **176** 

**CMYK** C: 35.69% • M: 21.96% • Y: 21.18% • K: 7.45%

**CMYK** ∆**E00** 0.650

Hex sRGB #A4ADB0

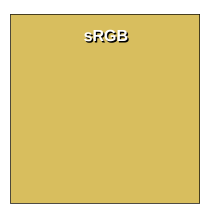
Hex ProPhoto #989ca0

HSL H: 195.0° • S: 7.0% • L: 69.0%

**PANTONE** 429 C (11674)

**Pantone △E00** 1.002

 $<sup>\</sup>bullet$  Equivalent to STAC : 2  $\bullet$  Equivalent to OLD\_STAC : 2



**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 77.9 • a: 0.8 • b: 94

RGB R: 216 • G: 190 • B: 94

**CMYK** C: 11.37% • M: 16.47% • Y: 67.84% • K: 8.63%

**CMYK** ∆**E00** 0.559

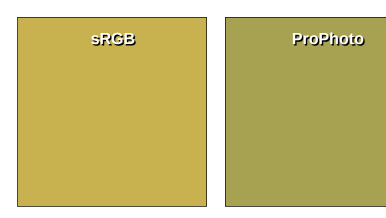
Hex sRGB #D8BE5E

Hex ProPhoto #b7b25f

HSL H: 47.0° • S: 56.0% • L: 85.0%

**PANTONE** 458 C (11715)

**Pantone △E00** 3.194



### COLORIMETRIC INFORMATION

LAB L: 72.7 • a: 0.3 • b: 79

**RGB** R: **200** • G: **177** • B: **79** 

**CMYK** C: 14.12% • M: 18.82% • Y: 71.76% • K: 14.12%

**CMYK** ∆**E00** 0.335

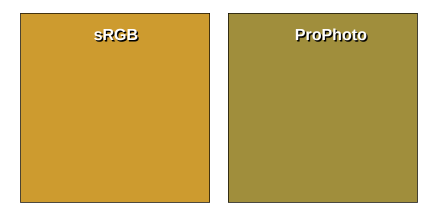
Hex sRGB #C8B14F

Hex ProPhoto #a6a252

HSL H: 49.0° • S: 61.0% • L: 78.0%

**PANTONE** 4018 C (11375)

**Pantone △E00** 1.905



### COLORIMETRIC INFORMATION

LAB L: 67.5 • a: 11.7 • b: 47

RGB R: 205 • G: 155 • B: 47

**CMYK** C: 9.02% • M: 31.76% • Y: 82.35% • K: 15.29%

**CMYK** ∆**E00** 0.443

Hex sRGB #CD9B2F

Hex ProPhoto #a08e3c

HSL H: 41.0° • S: 77.0% • L: 80.0%

**PANTONE** 6006 C (11948)

**Pantone △E00** 1.383

srgb

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **77.6** • a: -3.3 • b: **192** 

**RGB** R: **185** • G: **194** • B: **192** 

**CMYK** C: **29.41%** • M: **15.69%** • Y: **18.82%** • K: **3.53%** 

**CMYK** ∆**E00** 1.074

Hex sRGB #B9C2C0

Hex ProPhoto #afb4b3

HSL H: 167.0° • S: 5.0% • L: 76.0%

**PANTONE** 441 C (11691)

**Pantone △E00** 1.328

#### **NOTES**

• Equivalent to STAC : 1 • Equivalent to OLD\_STAC : 1

erse

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **80.9** • a: -3.3 • b: **202** 

**RGB** R: **194** • G: **203** • B: **202** 

**CMYK** C: **25.88%** • M: **12.94%** • Y: **16.08%** • K: **1.96%** 

**CMYK** ∆**E00** 0.880

Hex sRGB #C2CBCA

Hex ProPhoto #babebe

HSL H: 173.0° • S: 4.0% • L: 80.0%

**PANTONE** 441 C (11691)

**Pantone △E00** 1.698

#### **NOTES**

• Equivalent to STAC : X-23

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ProPhoto

### COLORIMETRIC INFORMATION

LAB L: **84.8** • a: -2.4 • b: 206

**RGB** R: **209** • G: **213** • B: **206** 

**CMYK** C: **20.00%** • M: **10.98%** • Y: **15.69%** • K: **1.18%** 

**CMYK** ∆**E00** 1.028

Hex sRGB #D1D5CE

Hex ProPhoto #c8cbc5

HSL H: 94.0° • S: 3.0% • L: 84.0%

**PANTONE** 9103 C (13018)

**Pantone △E00** 1.110



### COLORIMETRIC INFORMATION

LAB L: 50.8 • a: 70.4 • b: 0

RGB R: 231 • G: 37 • B: 0

CMYK C: 0.00% • M: 88.63% • Y: 99.61% • K: 0.78%

**CMYK** ∆**E00** 4.121

Hex sRGB #E72500

Hex ProPhoto #9f4511

HSL H: 10.0° • S: 100.0% • L: 91.0%

**PANTONE** 1665 C (10451)

**Pantone △E00** 3.783



### COLORIMETRIC INFORMATION

LAB L: 43.3 • a: 71.4 • b: 95

**RGB** R: **201** • G: **0** • B: **95** 

**CMYK** C: 3.14% • M: 98.82% • Y: 22.35% • K: 14.12%

**CMYK** ∆**E00** 0.244

Hex sRGB #C9005F

Hex ProPhoto #88344a

HSL H: 332.0° • S: 100.0% • L: 79.0%

**PANTONE** 10414 C (10317)

**Pantone △E00** 2.997

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **72.4** • a: -3.3 • b: **190** 

**RGB** R: **166** • G: **180** • B: **190** 

**CMYK** C: 36.47% • M: 19.61% • Y: 16.08% • K: 4.71%

**CMYK** ∆**E00** 0.836

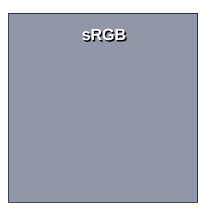
Hex sRGB #A6B4BE

Hex ProPhoto #9fa4ae

HSL H: 205.0° • S: 13.0% • L: 75.0%

**PANTONE** 2176 C (10700)

**Pantone △E00** 2.066



ProPhoto

### COLORIMETRIC INFORMATION

LAB L: **62.1** • a: **1.5** • b: **169** 

**RGB** R: **146** • G: **150** • B: **169** 

**CMYK** C: 43.53% • M: 32.94% • Y: 17.25% • K: 8.63%

**CMYK △E00** 0.741

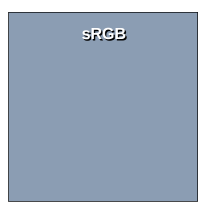
Hex sRGB #9296A9

Hex ProPhoto #848496

HSL H: 230.0° • S: 14.0% • L: 66.0%

**PANTONE** 8160 C (12732)

**Pantone △E00** 4.251



**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 63.8 • a: -2.8 • b: 179

**RGB** R: **139** • G: **157** • B: **179** 

CMYK C: 47.06% • M: 28.24% • Y: 14.51% • K: 7.06%

**CMYK △E00** 0.318

Hex sRGB #8B9DB3

Hex ProPhoto #858aa1

HSL H: 213.0° • S: 22.0% • L: 70.0%

**PANTONE** 10250 C (10153)

**Pantone △E00** 2.057



### COLORIMETRIC INFORMATION

LAB L: 26.6 • a: 1.8 • b: 82

**RGB** R: **58** • G: **63** • B: **82** 

CMYK C: 71.37% • M: 57.65% • Y: 29.80% • K: 51.76%

**CMYK** ∆**E00** 1.126

Hex sRGB #3A3F52

Hex ProPhoto #30303f

HSL H: 228.0° • S: 29.0% • L: 32.0%

**PANTONE** 4132 C (11501)

**Pantone** Δ**E00** 2.992



### COLORIMETRIC INFORMATION

LAB L: 50.4 • a: 2.7 • b: 142

**RGB** R: **116** • G: **119** • B: **142** 

**CMYK** C: 53.73% • M: 43.53% • Y: 21.18% • K: 18.43%

**CMYK** △**E00** 0.951

Hex sRGB #74778E

Hex ProPhoto #666478

HSL H: 233.0° • S: 18.0% • L: 56.0%

**PANTONE** 2360 C (10903)

**Pantone △E00** 1.791

<sup>•</sup> Equivalent to STAC : X-54 • Equivalent to OLD\_STAC : 186G



### COLORIMETRIC INFORMATION

**LAB** L: **39.5** • a: **2.6** • b: **112** 

**RGB** R: **90** • G: **92** • B: **112** 

CMYK C: 61.18% • M: 50.98% • Y: 26.67% • K: 32.94%

**CMYK** ∆**E00** 0.944

Hex sRGB #5A5C70

Hex ProPhoto #4c4a5a

HSL H: 235.0° • S: 20.0% • L: 44.0%

**PANTONE** 2363 C (10906)

**Pantone △E00** 3.154

#### **NOTES**

• Equivalent to STAC : X-55 • Equivalent to OLD\_STAC : 184G



### COLORIMETRIC INFORMATION

LAB L: 28.6 • a: 5.4 • b: 90

**RGB** R: **67** • G: **65** • B: **90** 

CMYK C: 69.02% • M: 61.96% • Y: 26.27% • K: 45.88%

**CMYK △E00** 0.788

Hex sRGB #43415A

Hex ProPhoto #363345

HSL H: 245.0° • S: 28.0% • L: 35.0%

**PANTONE** 4144 C (11514)

**Pantone △E00** 4.002

<sup>•</sup> Equivalent to STAC : X-56 • Equivalent to OLD\_STAC : 182G



### COLORIMETRIC INFORMATION

LAB L: 22.2 • a: 3.4 • b: 70

**RGB** R: **51** • G: **52** • B: **70** 

CMYK C: 71.76% • M: 61.96% • Y: 30.98% • K: 58.43%

**CMYK** ∆**E00** 0.727

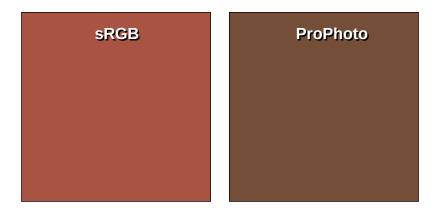
Hex sRGB #333446

Hex ProPhoto #292834

HSL H: 237.0° • S: 27.0% • L: 27.0%

**PANTONE** 4132 C (11501)

**Pantone △E00** 2.275



### COLORIMETRIC INFORMATION

**LAB** L: **46.3** • a: **34.7** • b: **67** 

**RGB** R: **169** • G: **84** • B: **67** 

CMYK C: 16.47% • M: 68.24% • Y: 61.96% • K: 25.10%

**CMYK** ∆**E00** 0.294

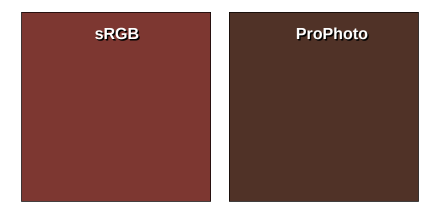
Hex sRGB #A95443

Hex ProPhoto #754e38

HSL H: 10.0° • S: 60.0% • L: 66.0%

**PANTONE** 4055 C (11416)

**Pantone △E00** 1.227



### COLORIMETRIC INFORMATION

LAB L: 32.8 • a: 30.7 • b: 49

RGB R: 125 • G: 55 • B: 49

CMYK C: 25.10% • M: 76.08% • Y: 60.39% • K: 45.88%

**CMYK** ∆**E00** 0.538

Hex sRGB #7D3731

Hex ProPhoto #503227

HSL H: 5.0° • S: 61.0% • L: 49.0%

**PANTONE** 181 C (10479)

**Pantone △E00** 1.510



### COLORIMETRIC INFORMATION

LAB L: 15.8 • a: 7.5 • b: 37

**RGB** R: **50** • G: **35** • B: **37** 

**CMYK** C: **58.82%** • M: **65.49%** • Y: **45.10%** • K: **74.12%** 

**CMYK** ∆**E00** 0.548

Hex sRGB #322325

Hex ProPhoto #211c1c

HSL H: 352.0° • S: 30.0% • L: 20.0%

PANTONE Black 5 C (13177)

**Pantone △E00** 3.187

#### **NOTES**

• Equivalent to STAC : X-43



### COLORIMETRIC INFORMATION

LAB L: 11.5 • a: 2.1 • b: 30

**RGB** R: **34** • G: **29** • B: **30** 

CMYK C: 67.06% • M: 61.96% • Y: 47.45% • K: 80.39%

**CMYK** ∆**E00** 0.329

Hex sRGB #221D1E

Hex ProPhoto #181717

HSL H: 348.0° • S: 15.0% • L: 13.0%

PANTONE Black C (13180)

**Pantone △E00** 4.116



### COLORIMETRIC INFORMATION

LAB L: 29.7 • a: 13.7 • b: 52

**RGB** R: **94** • G: **62** • B: **52** 

**CMYK** C: 38.82% • M: 61.18% • Y: 54.51% • K: 57.25%

**CMYK** ∆**E00** 0.581

Hex sRGB #5E3E34

Hex ProPhoto #3f3229

HSL H: 14.0° • S: 45.0% • L: 37.0%

**PANTONE** 7596 C (12494)

**Pantone △E00** 1.109



### COLORIMETRIC INFORMATION

LAB L: 30.5 • a: 16.9 • b: 45

**RGB** R: **102** • G: **61** • B: **45** 

**CMYK** C: 33.73% • M: 63.53% • Y: 61.57% • K: 55.69%

**CMYK** ∆**E00** 0.682

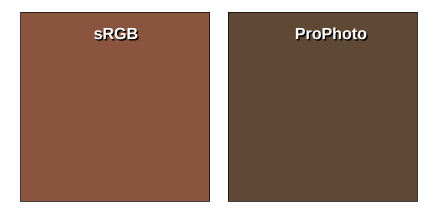
Hex sRGB #663D2D

Hex ProPhoto #423324

HSL H: 17.0° • S: 56.0% • L: 40.0%

**PANTONE** 477 C (11748)

**Pantone △E00** 1.704



### COLORIMETRIC INFORMATION

LAB L: 41.7 • a: 21.2 • b: 62

**RGB** R: **138** • G: **84** • B: **62** 

CMYK C: 25.49% • M: 60.78% • Y: 61.96% • K: 37.65%

**CMYK △E00** 0.391

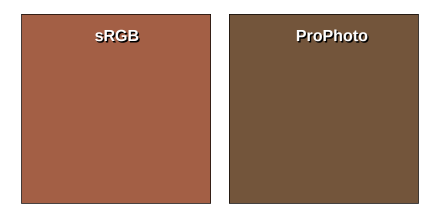
Hex sRGB #8A543E

Hex ProPhoto #5f4934

HSL H: 17.0° • S: 55.0% • L: 54.0%

**PANTONE** 2469 C (11022)

**Pantone** Δ**E00** 2.334



### COLORIMETRIC INFORMATION

**LAB** L: **48.0** • a: **26.2** • b: **69** 

**RGB** R: **163** • G: **95** • B: **69** 

CMYK C: 19.61% • M: 60.78% • Y: 63.14% • K: 27.06%

**CMYK** ∆**E00** 0.282

Hex sRGB #A35F45

Hex ProPhoto #73553b

HSL H: 17.0° • S: 58.0% • L: 64.0%

**PANTONE** 8920 C (12967)

**Pantone △E00** 1.047



### COLORIMETRIC INFORMATION

LAB L: 37.1 • a: 8.8 • b: 63

**RGB** R: **107** • G: **82** • B: **63** 

**CMYK** C: **38.04%** • M: **50.98%** • Y: **56.86%** • K: **49.02%** 

**CMYK △E00** 0.772

Hex sRGB #6B523F

Hex ProPhoto #4c4333

HSL H: 26.0° • S: 41.0% • L: 42.0%

**PANTONE** 10375 C (10279)

**Pantone △E00** 1.907

#### **NOTES**

• Equivalent to STAC : YR-4 • Equivalent to OLD\_STAC : YR-41



### COLORIMETRIC INFORMATION

LAB L: 40.5 • a: 11.2 • b: 64

RGB R: 120 • G: 88 • B: 64

CMYK C: 32.94% • M: 51.76% • Y: 60.00% • K: 43.53%

**CMYK** ∆**E00** 0.395

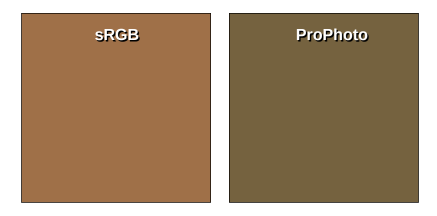
Hex sRGB #785840

Hex ProPhoto #554935

HSL H: 26.0° • S: 47.0% • L: 47.0%

**PANTONE** 7568 C (12466)

**Pantone △E00** 3.095



### COLORIMETRIC INFORMATION

LAB L: 51.6 • a: 15.9 • b: 72

**RGB** R: **159** • G: **112** • B: **72** 

CMYK C: 22.35% • M: 48.24% • Y: 65.49% • K: 28.24%

**CMYK** ∆**E00** 0.644

Hex sRGB #9F7048

Hex ProPhoto #75623f

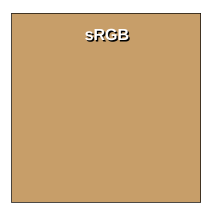
HSL H: 28.0° • S: 55.0% • L: 62.0%

**PANTONE** 4261 C (11643)

**Pantone △E00** 0.615

#### **NOTES**

• Equivalent to STAC : X-64



ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **68.1** • a: **10.9** • b: **105** 

**RGB** R: **199** • G: **158** • B: **105** 

**CMYK** C: 15.69% • M: 32.94% • Y: 57.25% • K: 11.76%

**CMYK** ∆**E00** 0.637

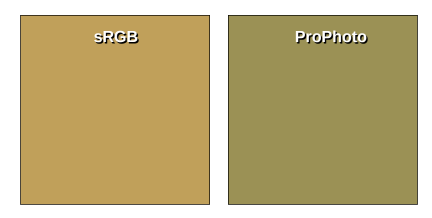
Hex sRGB #C79E69

Hex ProPhoto #a19060

HSL H: 34.0° • S: 47.0% • L: 78.0%

**PANTONE** 728 C (12294)

**Pantone △E00** 3.372



### COLORIMETRIC INFORMATION

LAB L: 67.7 • a: 5.6 • b: 90

**RGB** R: **192** • G: **160** • B: **90** 

CMYK C: 16.86% • M: 27.84% • Y: 66.27% • K: 14.90%

**CMYK** ∆**E00** 0.455

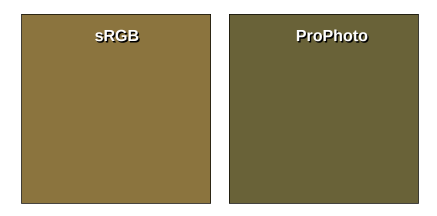
Hex sRGB #C0A05A

Hex ProPhoto #9b9155

HSL H: 41.0° • S: 53.0% • L: 75.0%

**PANTONE** 7407 C (12305)

**Pantone △E00** 2.362



### COLORIMETRIC INFORMATION

LAB L: 50.1 • a: 4.3 • b: 62

**RGB** R: **139** • G: **116** • B: **62** 

**CMYK** C: 28.63% • M: 37.25% • Y: 71.37% • K: 35.69%

**CMYK** ∆**E00** 0.377

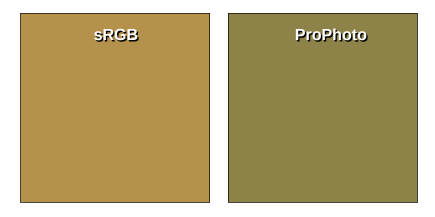
Hex sRGB #8B743E

Hex ProPhoto #696238

HSL H: 42.0° • S: 55.0% • L: 55.0%

**PANTONE** 10344 C (10248)

**Pantone** Δ**E00** 2.611



### COLORIMETRIC INFORMATION

**LAB** L: **62.7** • a: **6.7** • b: **75** 

**RGB** R: **180** • G: **146** • B: **75** 

CMYK C: 18.82% • M: 31.76% • Y: 70.98% • K: 20.39%

**CMYK** ∆**E00** 0.578

Hex sRGB #B4924B

Hex ProPhoto #8d8248

HSL H: 41.0° • S: 58.0% • L: 71.0%

**PANTONE** 10127 C (10029)

**Pantone △E00** 2.920



### COLORIMETRIC INFORMATION

**LAB** L: **38.9** • a: **-34.3** • b: **106** 

RGB R: 0 • G: 106 • B: 106

CMYK C: 88.24% • M: 16.08% • Y: 43.53% • K: 37.25%

**CMYK** ∆**E00** 0.515

Hex sRGB #006A6A

Hex ProPhoto #325156

HSL H: 180.0° • S: 100.0% • L: 42.0%

**PANTONE** 8743 C (12913)

**Pantone △E00** 2.937



### COLORIMETRIC INFORMATION

LAB L: 49.2 • a: -22.3 • b: 145

RGB R: 40 • G: 128 • B: 145

CMYK C: 74.51% • M: 20.00% • Y: 24.71% • K: 23.14%

**CMYK** ∆**E00** 0.509

Hex sRGB #288091

Hex ProPhoto #50687c

HSL H: 190.0° • S: 72.0% • L: 57.0%

**PANTONE** 2222 C (10751)

**Pantone △E00** 1.686



### COLORIMETRIC INFORMATION

LAB L: 43.5 • a: -28.3 • b: 139

RGB R: 0 • G: 116 • B: 139

**CMYK** C: **85.88%** • M: **16.08%** • Y: **21.96%** • K: **31.37%** 

**CMYK** △**E00** 0.505

Hex sRGB #00748B

Hex ProPhoto #3e5b74

HSL H: 190.0° • S: 100.0% • L: 55.0%

**PANTONE** 2223 C (10752)

**Pantone △E00** 2.827



### COLORIMETRIC INFORMATION

LAB L: 37.4 • a: -16.9 • b: 111

RGB R: 34 • G: 96 • B: 111

CMYK C: 77.25% • M: 32.94% • Y: 29.80% • K: 39.22%

**CMYK △E00** 0.425

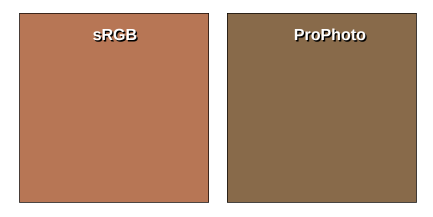
Hex sRGB #22606F

Hex ProPhoto #3a4a59

HSL H: 192.0° • S: 69.0% • L: 44.0%

**PANTONE** 8762 C (12920)

**Pantone △E00** 1.815



### COLORIMETRIC INFORMATION

**LAB** L: **56.1** • a: **23.9** • b: **85** 

**RGB** R: **183** • G: **118** • B: **85** 

CMYK C: 16.47% • M: 52.55% • Y: 60.00% • K: 18.04%

**CMYK △E00** 0.632

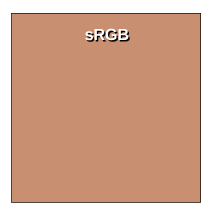
Hex sRGB #B77655

Hex ProPhoto #886a4a

HSL H: 20.0° • S: 54.0% • L: 72.0%

**PANTONE** 4264 C (11646)

**Pantone △E00** 2.584



ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **64.8** • a: **18.9** • b: **112** 

**RGB** R: **200** • G: **144** • B: **112** 

**CMYK** C: 15.29% • M: 42.75% • Y: 50.20% • K: 10.59%

**CMYK** ∆**E00** 0.527

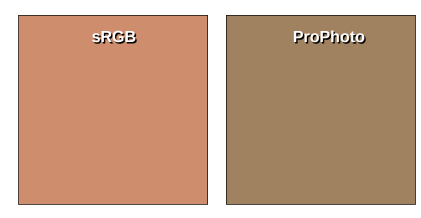
Hex sRGB #C89070

Hex ProPhoto #9d8464

HSL H: 22.0° • S: 44.0% • L: 78.0%

**PANTONE** 4034 C (11393)

**Pantone △E00** 1.532



### COLORIMETRIC INFORMATION

LAB L: 64.7 • a: 22.6 • b: 109

RGB R: 206 • G: 141 • B: 109

CMYK C: 12.94% • M: 46.27% • Y: 51.76% • K: 9.41%

**CMYK** ∆**E00** 0.319

Hex sRGB #CE8D6D

Hex ProPhoto #a08260

HSL H: 20.0° • S: 47.0% • L: 81.0%

**PANTONE** 7515 C (12413)

**Pantone △E00** 2.627



### COLORIMETRIC INFORMATION

LAB L: 36.9 • a: 11.6 • b: 76

**RGB** R: **108** • G: **80** • B: **76** 

CMYK C: 40.00% • M: 55.29% • Y: 45.10% • K: 46.27%

**CMYK** ∆**E00** 0.589

Hex sRGB #6C504C

Hex ProPhoto #4d413c

HSL H: 8.0° • S: 30.0% • L: 42.0%

**PANTONE** 7616 C (12514)

**Pantone △E00** 1.881

# A-10 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 79.7 • a: 19.0 • b: 199

**RGB** R: **232** • G: **185** • B: **199** 

CMYK C: 7.06% • M: 32.55% • Y: 8.24% • K: 0.78%

**CMYK** ∆**E00** 0.337

Hex sRGB #E8B9C7

Hex ProPhoto #ccb1ba

HSL H: 342.0° • S: 20.0% • L: 91.0%

**PANTONE** 510 C (11788)

**Pantone** Δ**E00** 1.132

# A-12 · (Taiyo-Shikisai Chart)

SRGB

**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 72.0 • a: 28.1 • b: 181

RGB R: 224 • G: 157 • B: 181

**CMYK** C: 9.41% • M: 45.88% • Y: 9.80% • K: 0.78%

**CMYK** ∆**E00** 0.178

Hex sRGB #E09DB5

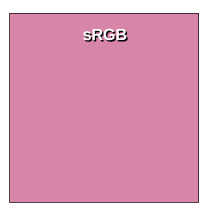
Hex ProPhoto #bb95a4

HSL H: 339.0° • S: 30.0% • L: 88.0%

**PANTONE** 197 C (10504)

**Pantone △E00** 2.498

# A-20 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 65.5 • a: 35.0 • b: 170

**RGB** R: **215** • G: **134** • B: **170** 

CMYK C: 12.94% • M: 55.69% • Y: 7.45% • K: 1.18%

**CMYK** ∆**E00** 0.448

Hex sRGB #D786AA

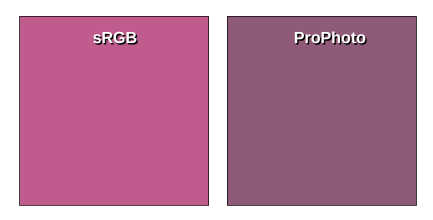
Hex ProPhoto #ac8096

HSL H: 333.0° • S: 38.0% • L: 84.0%

**PANTONE** 7431 C (12329)

**Pantone △E00** 3.166

# A-30 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **52.9** • a: **44.9** • b: **141** 

**RGB** R: **192** • G: **92** • B: **141** 

CMYK C: 19.61% • M: 71.37% • Y: 9.80% • K: 8.24%

**CMYK** ∆**E00** 0.518

Hex sRGB #C05C8D

Hex ProPhoto #8e5a77

HSL H: 331.0° • S: 52.0% • L: 75.0%

**PANTONE** 2046 C (10557)

**Pantone △E00** 2.969

# A-40 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **43.0** • a: **53.8** • b: **120** 

**RGB** R: **174** • G: **53** • B: **120** 

**CMYK** C: 21.57% • M: 85.10% • Y: 7.84% • K: 15.69%

**CMYK** ∆**E00** 0.376

Hex sRGB #AE3578

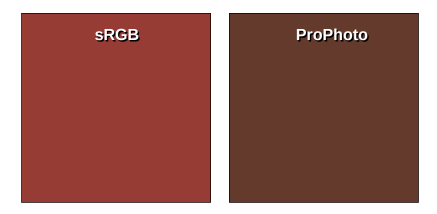
Hex ProPhoto #793e60

HSL H: 327.0° • S: 70.0% • L: 68.0%

**PANTONE** 6061 C (12009)

**Pantone △E00** 1.417

# aA-2 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **38.3** • a: **38.8** • b: **53** 

**RGB** R: **151** • G: **59** • B: **53** 

CMYK C: 18.82% • M: 78.04% • Y: 65.10% • K: 34.12%

**CMYK** ∆**E00** 0.382

Hex sRGB #973B35

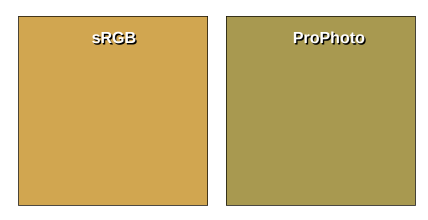
Hex ProPhoto #633a2b

HSL H: 4.0° • S: 65.0% • L: 59.0%

**PANTONE** 4063 C (11425)

**Pantone △E00** 2.504

# aA-4 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **70.8** • a: **9.6** • b: **80** 

**RGB** R: **209** • G: **166** • B: **80** 

**CMYK** C: 11.76% • M: 29.80% • Y: 70.98% • K: 10.59%

**CMYK** ∆**E00** 0.444

Hex sRGB #D1A650

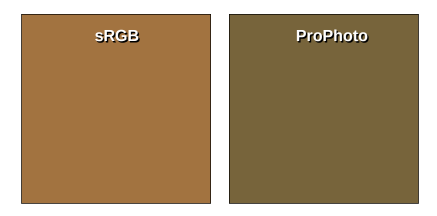
Hex ProPhoto #a89950

HSL H: 40.0° • S: 62.0% • L: 82.0%

**PANTONE** 7407 C (12305)

**Pantone △E00** 1.981

# aA-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 52.5 • a: 15.3 • b: 64

RGB R: 162 • G: 115 • B: 64

CMYK C: 20.78% • M: 47.45% • Y: 70.20% • K: 27.45%

**CMYK** ∆**E00** 0.205

Hex sRGB #A27340

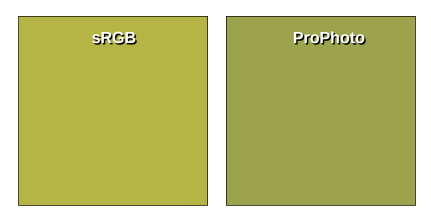
Hex ProPhoto #77643b

HSL H: 31.0° • S: 60.0% • L: 64.0%

**PANTONE** 2314 C (10852)

**Pantone △E00** 1.946

# aA-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: **72.1** • a: -10.4 • b: 69

**RGB** R: **181** • G: **181** • B: **69** 

CMYK C: 24.71% • M: 10.20% • Y: 78.43% • K: 13.73%

**CMYK** ∆**E00** 0.454

Hex sRGB #B5B545

Hex ProPhoto #9ba44c

HSL H: 60.0° • S: 62.0% • L: 71.0%

**PANTONE** 10109 C (10011)

**Pantone △E00** 2.782

### **NOTES**

• Equivalent to STAC : A-5 • Equivalent to OLD\_STAC : A-6

# aA-7 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **61.5** • a: -34.6 • b: 186

**RGB** R: 0 • G: 166 • B: 186

CMYK C: 76.47% • M: 5.10% • Y: 22.75% • K: 3.92%

**CMYK** ∆**E00** 0.347

Hex sRGB #00A6BA

Hex ProPhoto #638da7

HSL H: 186.0° • S: 100.0% • L: 73.0%

**PANTONE** 7710 C (12608)

**Pantone △E00** 1.362

# aA-10 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **45.9** • a: **16.5** • b: **67** 

**RGB** R: **144** • G: **98** • B: **67** 

**CMYK** C: **25.88%** • M: **53.33%** • Y: **63.53%** • K: **34.12%** 

**CMYK** ∆**E00** 0.312

Hex sRGB #906243

Hex ProPhoto #675439

HSL H: 24.0° • S: 53.0% • L: 56.0%

**PANTONE** 10368 C (10272)

**Pantone △E00** 2.386

# AA-1 · (Taiyo-Shikisai Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **76.1** • a: **16.8** • b: **197** 

**RGB** R: **215** • G: **177** • B: **197** 

CMYK C: 15.29% • M: 33.73% • Y: 7.84% • K: 0.78%

**CMYK** ∆**E00** 0.562

Hex sRGB #D7B1C5

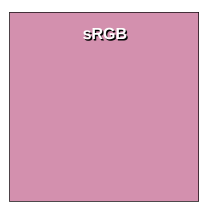
Hex ProPhoto #bda7b7

HSL H: 328.0° • S: 18.0% • L: 84.0%

**PANTONE** 685 C (12251)

**Pantone △E00** 1.364

# AA-2 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 67.3 • a: 29.4 • b: 174

RGB R: 211 • G: 144 • B: 174

CMYK C: 15.29% • M: 50.59% • Y: 9.80% • K: 1.96%

**CMYK** ∆**E00** 0.274

Hex sRGB #D390AE

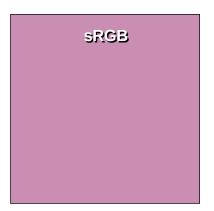
Hex ProPhoto #ad879b

HSL H: 333.0° • S: 32.0% • L: 83.0%

**PANTONE** 507 C (11785)

**Pantone △E00** 1.370

# AA-3 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 65.8 • a: 27.6 • b: 178

RGB R: 202 • G: 142 • B: 178

**CMYK** C: 20.78% • M: 50.59% • Y: 6.27% • K: 1.57%

**CMYK** ∆**E00** 0.515

Hex sRGB #CA8EB2

Hex ProPhoto #a6849f

HSL H: 324.0° • S: 30.0% • L: 79.0%

**PANTONE** 2057 C (10569)

**Pantone △E00** 1.823

# AA-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 55.6 • a: 32.9 • b: 154

**RGB** R: **180** • G: **111** • B: **154** 

CMYK C: 28.63% • M: 62.35% • Y: 9.41% • K: 5.49%

**CMYK** ∆**E00** 0.562

Hex sRGB #B46F9A

Hex ProPhoto #8c6685

HSL H: 323.0° • S: 38.0% • L: 71.0%

**PANTONE** 681 C (12247)

**Pantone △E00** 1.716

# AA-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 46.4 • a: 60.9 • b: 120

**RGB** R: **195** • G: **50** • B: **120** 

CMYK C: 11.76% • M: 86.67% • Y: 8.63% • K: 12.16%

**CMYK** ∆**E00** 0.393

Hex sRGB #C33278

Hex ProPhoto #894261

HSL H: 331.0° • S: 74.0% • L: 76.0%

**PANTONE** 2452 C (11004)

**Pantone △E00** 2.620

# AA-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.4 • a: 42.1 • b: 73

**RGB** R: **115** • G: **25** • B: **73** 

CMYK C: 29.80% • M: 91.76% • Y: 18.82% • K: 47.84%

**CMYK** ∆**E00** 0.114

Hex sRGB #731949

Hex ProPhoto #482236

HSL H: 328.0° • S: 78.0% • L: 45.0%

**PANTONE** 222 C (10748)

**Pantone** Δ**E00** 2.126

### **NOTES**

• Equivalent to STAC : A-5 • Equivalent to OLD\_STAC : A-6

# AA-7 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **34.5** • a: **48.1** • b: **95** 

**RGB** R: **144** • G: **38** • B: **95** 

CMYK C: 25.49% • M: 89.02% • Y: 12.94% • K: 32.55%

**CMYK** ∆**E00** 0.346

Hex sRGB #90265F

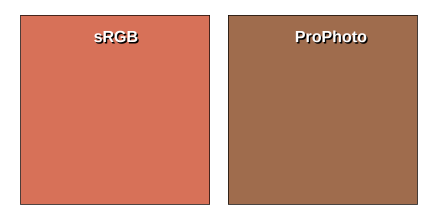
Hex ProPhoto #5f2f49

HSL H: 328.0° • S: 74.0% • L: 56.0%

**PANTONE** 8842 C (12945)

**Pantone △E00** 1.260

# AF-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: **59.4** • a: **39.4** • b: **88** 

RGB R: 215 • G: 113 • B: 88

CMYK C: 7.84% • M: 62.75% • Y: 58.82% • K: 6.67%

**CMYK** ∆**E00** 0.240

Hex sRGB #D77158

Hex ProPhoto #9f6c4d

HSL H: 12.0° • S: 59.0% • L: 84.0%

**PANTONE** 6026 C (11970)

**Pantone △E00** 1.417

# AG-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 45.6 • a: -52.9 • b: 82

**RGB** R: 0 • G: 128 • B: 82

CMYK C: 89.41% • M: 7.45% • Y: 75.69% • K: 20.78%

**CMYK** ∆**E00** 0.109

Hex sRGB #008052

Hex ProPhoto #346546

HSL H: 158.0° • S: 100.0% • L: 50.0%

**PANTONE** 341 C (11227)

**Pantone △E00** 4.573

# AG-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 53.1 • a: -48.3 • b: 91

RGB R: 0 • G: 147 • B: 91

CMYK C: 80.39% • M: 6.67% • Y: 74.12% • K: 9.80%

**CMYK** ∆**E00** 0.320

Hex sRGB #00935B

Hex ProPhoto #487850

HSL H: 157.0° • S: 100.0% • L: 58.0%

**PANTONE** 340 C (11225)

**Pantone △E00** 1.975

# ANR-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 28.0 • a: -2.0 • b: 114

RGB R: 25 • G: 69 • B: 114

**CMYK** C: **88.24%** • M: **61.96%** • Y: **13.73%** • K: **34.12%** 

**CMYK** ∆**E00** 0.118

Hex sRGB #194572

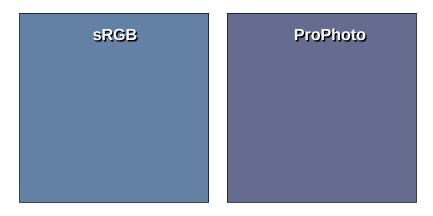
Hex ProPhoto #2f345a

HSL H: 210.0° • S: 78.0% • L: 45.0%

**PANTONE** 4154 C (11525)

**Pantone △E00** 1.317

# AO-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **52.5** • a: -4.0 • b: **165** 

**RGB** R: **98** • G: **129** • B: **165** 

CMYK C: 63.14% • M: 38.43% • Y: 12.16% • K: 10.59%

**CMYK** ∆**E00** 0.425

Hex sRGB #6281A5

Hex ProPhoto #656c8f

HSL H: 212.0° • S: 41.0% • L: 65.0%

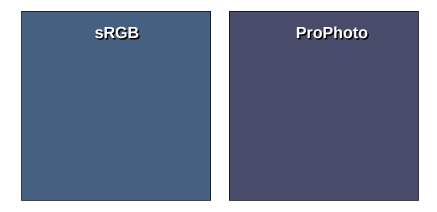
**PANTONE** 2158 C (10680)

**Pantone △E00** 1.827

### **NOTES**

• Equivalent to STAC : NR-2

# AO-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 39.7 • a: -2.7 • b: 129

**RGB** R: **70** • G: **96** • B: **129** 

CMYK C: 71.37% • M: 49.02% • Y: 18.43% • K: 26.27%

**CMYK** ∆**E00** 0.329

Hex sRGB #466081

Hex ProPhoto #484c6a

HSL H: 214.0° • S: 46.0% • L: 51.0%

**PANTONE** 2374 C (10918)

**Pantone △E00** 1.840

# AP-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 53.5 • a: 67.7 • b: 132

**RGB** R: **226** • G: **59** • B: **132** 

CMYK C: 2.75% • M: 84.71% • Y: 8.24% • K: 1.96%

**CMYK** ∆**E00** 0.380

Hex sRGB #E23B84

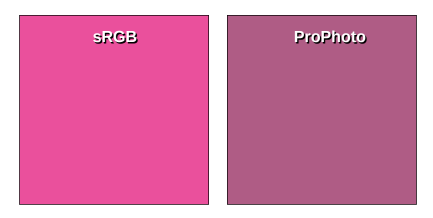
Hex ProPhoto #a44e6d

HSL H: 334.0° • S: 74.0% • L: 89.0%

**PANTONE** 2039 C (10549)

**Pantone △<b>E00** 0.884

# AP-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 58.1 • a: 64.8 • b: 156

**RGB** R: **234** • G: **80** • B: **156** 

CMYK C: 4.31% • M: 78.43% • Y: 0.39% • K: 0.00%

**CMYK** ∆**E00** 1.071

Hex sRGB #EA509C

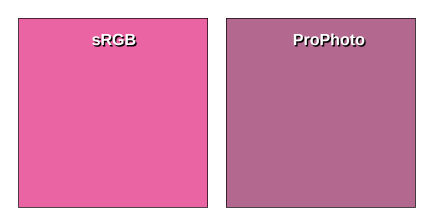
Hex ProPhoto #af5c85

HSL H: 330.0° • S: 66.0% • L: 92.0%

**PANTONE** 212 C (10638)

**Pantone △E00** 1.416

# AP-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 61.4 • a: 57.2 • b: 164

**RGB** R: **234** • G: **100** • B: **164** 

CMYK C: 4.71% • M: 71.76% • Y: 0.39% • K: 0.00%

**CMYK** ∆**E00** 1.111

Hex sRGB #EA64A4

Hex ProPhoto #b3698f

HSL H: 331.0° • S: 57.0% • L: 92.0%

**PANTONE** 2038 C (10548)

**Pantone △E00** 0.956

# AP-5 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 76.1 • a: 39.2 • b: 201

RGB R: 251 • G: 159 • B: 201

CMYK C: 1.18% • M: 48.24% • Y: 0.78% • K: 0.00%

**CMYK** ∆**E00** 2.218

Hex sRGB #FB9FC9

Hex ProPhoto #d39db9

HSL H: 333.0° • S: 37.0% • L: 98.0%

**PANTONE** 210 C (10616)

**Pantone △E00** 0.926

# AP-10 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 35.0 • a: 21.0 • b: 120

**RGB** R: **101** • G: **71** • B: **120** 

CMYK C: 62.75% • M: 72.94% • Y: 13.33% • K: 20.00%

**CMYK △E00** 0.254

Hex sRGB #654778

Hex ProPhoto #4d3b60

HSL H: 277.0° • S: 41.0% • L: 47.0%

**PANTONE** 8145 C (12731)

**Pantone △E00** 2.933

# AP-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 39.6 • a: 27.5 • b: 167

**RGB** R: **106** • G: **78** • B: **167** 

CMYK C: 71.76% • M: 74.90% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 2.735

Hex sRGB #6A4EA7

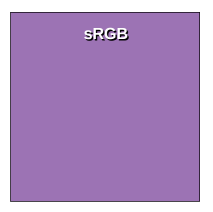
Hex ProPhoto #5b448d

HSL H: 259.0° • S: 53.0% • L: 65.0%

**PANTONE** 2096 C (10612)

**Pantone △E00** 1.472

# AP-60 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 54.6 • a: 25.8 • b: 180

**RGB** R: **156** • G: **115** • B: **180** 

CMYK C: 45.88% • M: 58.82% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.554

Hex sRGB #9C73B4

Hex ProPhoto #82679e

HSL H: 278.0° • S: 36.0% • L: 71.0%

**PANTONE** 3593 C (11304)

**Pantone △E00** 2.268

# AP-80 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 74.6 • a: 16.8 • b: 203

**RGB** R: **208** • G: **173** • B: **203** 

CMYK C: 19.61% • M: 34.90% • Y: 3.92% • K: 0.39%

**CMYK** ∆**E00** 0.552

Hex sRGB #D0ADCB

Hex ProPhoto #b8a3bb

HSL H: 309.0° • S: 17.0% • L: 82.0%

**PANTONE** 4080 C (11444)

**Pantone** Δ**E00** 1.293

# APB-80 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.4 • a: 3.1 • b: 210

RGB R: 194 • G: 192 • B: 210

CMYK C: 25.88% • M: 21.57% • Y: 7.84% • K: 0.78%

**CMYK △E00** 0.340

Hex sRGB #C2C0D2

Hex ProPhoto #b7b4c5

HSL H: 247.0° • S: 9.0% • L: 82.0%

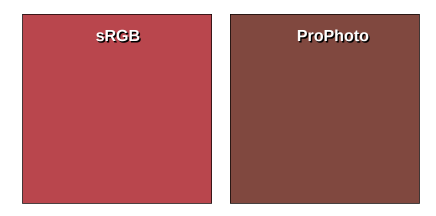
**PANTONE** 5305 C (11828)

**Pantone** Δ**E00** 2.111

### **NOTES**

• Equivalent to STAC : P-1

# AR-10 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **46.5** • a: **48.0** • b: **77** 

**RGB** R: **185** • G: **70** • B: **77** 

**CMYK** C: 12.16% • M: 78.82% • Y: 53.33% • K: 17.65%

**CMYK △E00** 0.396

Hex sRGB #B9464D

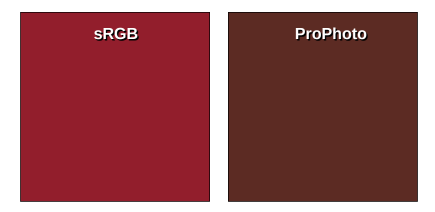
Hex ProPhoto #80483f

HSL H: 356.0° • S: 62.0% • L: 73.0%

**PANTONE** 8903 C (12964)

**Pantone △E00** 1.402

# AR-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 32.9 • a: 48.3 • b: 44

**RGB** R: **146** • G: **30** • B: **44** 

CMYK C: 12.94% • M: 92.16% • Y: 63.92% • K: 39.61%

**CMYK** ∆**E00** 0.301

Hex sRGB #921E2C

Hex ProPhoto #5c2b23

HSL H: 353.0° • S: 79.0% • L: 57.0%

**PANTONE** 7427 C (12325)

**Pantone △E00** 1.116

### **NOTES**

• Equivalent to STAC : X-35

# AW • (Taiyo-Shikisai Chart)

**ತ**RGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 90.6 • a: -4.9 • b: 214

RGB R: 223 • G: 231 • B: 214

CMYK C: 14.12% • M: 4.71% • Y: 16.47% • K: 0.00%

**CMYK** ∆**E00** 0.954

Hex sRGB #DFE7D6

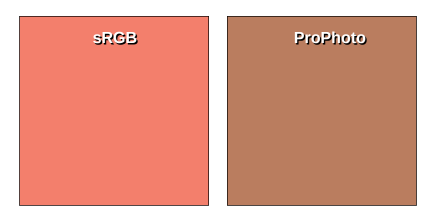
Hex ProPhoto #d9dfcf

HSL H: 88.0° • S: 7.0% • L: 91.0%

**PANTONE** 9584 C (13168)

**Pantone △E00** 2.368

# B-1 • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 66.5 • a: 44.4 • b: 108

RGB R: 243 • G: 127 • B: 108

CMYK C: 1.57% • M: 60.78% • Y: 50.98% • K: 0.39%

**CMYK** △**E00** 1.330

Hex sRGB #F37F6C

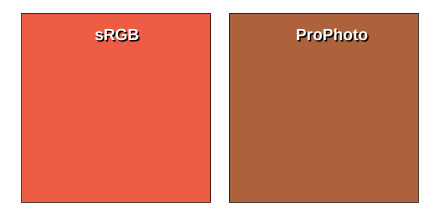
Hex ProPhoto #ba7d5f

HSL H: 8.0° • S: 56.0% • L: 95.0%

**PANTONE** 2344 C (10885)

**Pantone** Δ**E00** 1.210

# B-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 59.0 • a: 56.4 • b: 67

**RGB** R: 238 • G: 92 • B: 67

CMYK C: 0.78% • M: 74.12% • Y: 71.76% • K: 0.39%

**CMYK** ∆**E00** 0.534

Hex sRGB #EE5C43

Hex ProPhoto #ad623c

HSL H: 9.0° • S: 72.0% • L: 93.0%

**PANTONE** 2027 C (10536)

**Pantone △E00** 2.268

### **NOTES**

• Equivalent to OLD\_STAC : B-3

# B-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 54.8 • a: 62.7 • b: 54

RGB R: 233 • G: 70 • B: 54

**CMYK** C: 1.57% • M: 81.96% • Y: 77.25% • K: 1.18%

**CMYK △E00** 0.691

Hex sRGB #E94636

Hex ProPhoto #a55432

HSL H: 5.0° • S: 77.0% • L: 91.0%

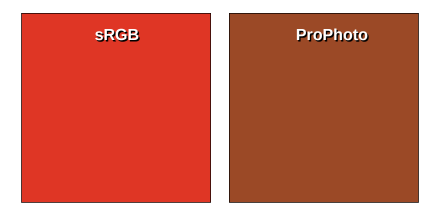
**PANTONE** 3556 C (11279)

**Pantone △E00** 1.502

### **NOTES**

• Equivalent to STAC : X-34

# B-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 51.0 • a: 64.4 • b: 37

**RGB** R: **223** • G: **54** • B: **37** 

CMYK C: 2.35% • M: 86.67% • Y: 85.10% • K: 3.92%

**CMYK** ∆**E00** 0.188

Hex sRGB #DF3625

Hex ProPhoto #9b4926

HSL H: 5.0° • S: 83.0% • L: 87.0%

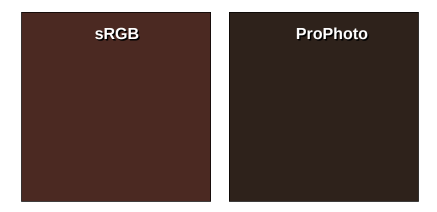
**PANTONE** 7597 C (12495)

**Pantone △E00** 2.760

### **NOTES**

• Equivalent to STAC : B-3

# B-5A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 21.0 • a: 15.3 • b: 34

RGB R: 75 • G: 41 • B: 34

CMYK C: 40.78% • M: 69.80% • Y: 55.29% • K: 68.24%

**CMYK** ∆**E00** 0.612

Hex sRGB #4B2922

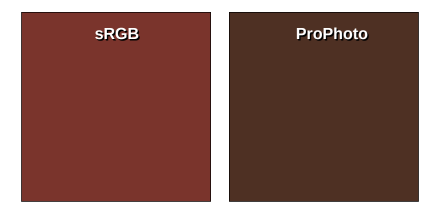
Hex ProPhoto #2e221b

HSL H: 10.0° • S: 55.0% • L: 29.0%

**PANTONE** 4625 C (11720)

**Pantone △<b>E00** 3.410

# B-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 31.6 • a: 30.7 • b: 44

RGB R: 122 • G: 52 • B: 44

CMYK C: 24.31% • M: 76.86% • Y: 64.31% • K: 47.84%

**CMYK** ∆**E00** 0.469

Hex sRGB #7A342C

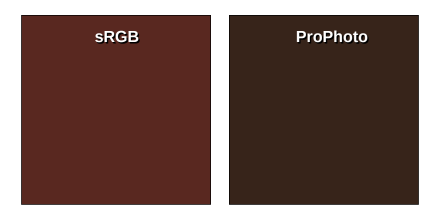
Hex ProPhoto #4e3023

HSL H: 6.0° • S: 64.0% • L: 48.0%

**PANTONE** 181 C (10479)

**Pantone △E00** 1.925

# B-7 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **23.2** • a: **22.6** • b: **32** 

**RGB** R: **89** • G: **40** • B: **32** 

CMYK C: 31.76% • M: 76.08% • Y: 61.57% • K: 63.53%

**CMYK** ∆**E00** 0.360

Hex sRGB #592820

Hex ProPhoto #37241a

HSL H: 8.0° • S: 64.0% • L: 35.0%

**PANTONE** 483 C (11754)

**Pantone** Δ**E00** 2.919

## B-9 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 29.1 • a: 24.7 • b: 40

RGB R: 108 • G: 52 • B: 40

CMYK C: 27.84% • M: 72.94% • Y: 63.92% • K: 54.51%

**CMYK △E00** 0.353

Hex sRGB #6C3428

Hex ProPhoto #442d21

HSL H: 11.0° • S: 63.0% • L: 42.0%

**PANTONE** 175 C (10462)

**Pantone △<b>E00** 0.727

## B-10 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **23.4** • a: -6.9 • b: 118

**RGB** R: **0** • G: **61** • B: **118** 

**CMYK** C: 100.00% • M: 60.39% • Y: 7.45% • K: 35.69%

**CMYK** ∆**E00** 2.126

Hex sRGB #003D76

Hex ProPhoto #232d5c

HSL H: 209.0° • S: 100.0% • L: 46.0%

**PANTONE** 2188 C (10713)

**Pantone △E00** 4.203

#### **NOTES**

• Equivalent to STAC : X-53

# B-15 • (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 27.5 • a: -11.6 • b: 129

**RGB** R: 0 • G: 72 • B: 129

CMYK C: 100.00% • M: 52.94% • Y: 6.67% • K: 31.37%

**CMYK** ∆**E00** 1.652

Hex sRGB #004881

Hex ProPhoto #273567

HSL H: 207.0° • S: 100.0% • L: 51.0%

**PANTONE** 7693 C (12591)

**Pantone △E00** 5.106

## B-20 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 41.7 • a: -20.7 • b: 170

**RGB** R: **0** • G: **110** • B: **170** 

**CMYK** C: 95.69% • M: 34.12% • Y: 3.92% • K: 14.51%

**CMYK △E00** 0.687

Hex sRGB #006EAA

Hex ProPhoto #3d5692

HSL H: 201.0° • S: 100.0% • L: 67.0%

**PANTONE** 7705 C (12603)

**Pantone △E00** 5.252

## B-30 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **49.3** • a: **-24.2** • b: **183** 

**RGB** R: **0** • G: **131** • B: **183** 

**CMYK** C: 88.63% • M: 21.18% • Y: 5.49% • K: 12.94%

**CMYK** ∆**E00** 0.451

Hex sRGB #0083B7

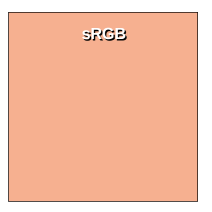
Hex ProPhoto #4c6aa0

HSL H: 197.0° • S: 100.0% • L: 72.0%

**PANTONE** 2391 C (10937)

**Pantone △E00** 3.413

## B-32 · (Taiyo-Shikisai Chart)



ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 78.1 • a: 23.2 • b: 144

RGB R: 246 • G: 176 • B: 144

CMYK C: 0.78% • M: 37.25% • Y: 40.39% • K: 0.00%

**CMYK** ∆**E00** 0.132

Hex sRGB #F6B090

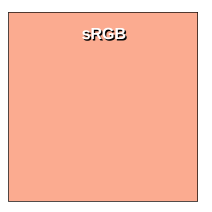
Hex ProPhoto #cca985

HSL H: 19.0° • S: 41.0% • L: 96.0%

**PANTONE** 2022 C (10531)

**Pantone △E00** 2.404

## B-33 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 77.5 • a: 27.7 • b: 144

RGB R: 251 • G: 171 • B: 144

CMYK C: 1.57% • M: 40.39% • Y: 39.22% • K: 0.00%

**CMYK** ∆**E00** 1.634

Hex sRGB #FBAB90

Hex ProPhoto #cea684

HSL H: 15.0° • S: 43.0% • L: 98.0%

**PANTONE** 2022 C (10531)

**Pantone △<b>E00** 0.753

# B-34 • (Taiyo-Shikisai Chart)

srgb

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 80.7 • a: 20.8 • b: 161

RGB R: 248 • G: 185 • B: 161

CMYK C: 2.75% • M: 32.94% • Y: 32.55% • K: 0.39%

**CMYK** ∆**E00** 1.251

Hex sRGB #F8B9A1

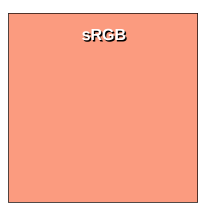
Hex ProPhoto #d2b395

HSL H: 17.0° • S: 35.0% • L: 97.0%

**PANTONE** 932 C (13090)

**Pantone △E00** 1.956

# B-35 • (Taiyo-Shikisai Chart)



ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **73.8** • a: **34.6** • b: **127** 

**RGB** R: **251** • G: **155** • B: **127** 

CMYK C: 0.78% • M: 48.24% • Y: 45.49% • K: 0.00%

**CMYK** ∆**E00** 1.626

Hex sRGB #FB9B7F

Hex ProPhoto #c99773

HSL H: 14.0° • S: 49.0% • L: 98.0%

**PANTONE** 1625 C (10443)

**Pantone △E00** 2.275

# B-36 • (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **30.6** • a: **6.0** • b: **158** 

**RGB** R: **0** • G: **73** • B: **158** 

CMYK C: 98.82% • M: 70.98% • Y: 0.39% • K: 1.96%

**CMYK** ∆**E00** 1.103

Hex sRGB #00499E

Hex ProPhoto #373883

HSL H: 212.0° • S: 100.0% • L: 62.0%

**PANTONE** 2945 C (11139)

**Pantone △E00** 1.570

## B-37 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 38.7 • a: 0.5 • b: 174

**RGB** R: 0 • G: 94 • B: 174

CMYK C: 92.94% • M: 60.78% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.051

Hex sRGB #005EAE

Hex ProPhoto #454b95

HSL H: 208.0° • S: 100.0% • L: 68.0%

**PANTONE** 3506 C (11242)

**Pantone △E00** 1.266

## B-40 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 57.2 • a: -25.7 • b: 201

RGB R: 0 • G: 152 • B: 201

CMYK C: 81.18% • M: 14.51% • Y: 4.71% • K: 5.49%

**CMYK** ∆**E00** 0.441

Hex sRGB #0098C9

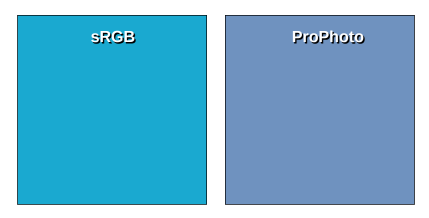
Hex ProPhoto #5e7fb6

HSL H: 195.0° • S: 100.0% • L: 79.0%

**PANTONE** 639 C (12205)

**Pantone △E00** 2.155

## B-60 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **63.8** • a: -26.0 • b: 208

RGB R: 26 • G: 169 • B: 208

CMYK C: 71.76% • M: 8.24% • Y: 7.84% • K: 3.14%

**CMYK** ∆**E00** 0.234

Hex sRGB #1AA9D0

Hex ProPhoto #6f92bf

HSL H: 193.0° • S: 88.0% • L: 82.0%

**PANTONE** 312 C (11168)

**Pantone △E00** 1.218

## B-70M • (Taiyo-Shikisai Chart)



ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 58.9 • a: -10.4 • b: 159

**RGB** R: **113** • G: **148** • B: **159** 

CMYK C: 54.12% • M: 23.53% • Y: 23.53% • K: 14.90%

**CMYK △E00** 0.595

Hex sRGB #71949F

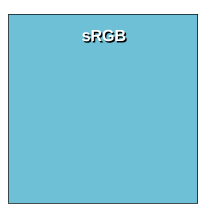
Hex ProPhoto #727f8b

HSL H: 194.0° • S: 29.0% • L: 62.0%

**PANTONE** 2178 C (10702)

**Pantone △E00** 2.155

## B-80 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **73.0** • a: -22.2 • b: 213

RGB R: 109 • G: 192 • B: 213

CMYK C: 56.47% • M: 3.53% • Y: 12.94% • K: 0.00%

**CMYK** ∆**E00** 0.482

Hex sRGB #6DC0D5

Hex ProPhoto #8eacc7

HSL H: 192.0° • S: 49.0% • L: 84.0%

**PANTONE** 630 C (12196)

**Pantone** Δ**E00** 2.180

#### **NOTES**

• Equivalent to STAC : X-25

## B-81 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 18.8 • a: 9.7 • b: 39

RGB R: 61 • G: 40 • B: 39

**CMYK** C: **52.55%** • M: **65.49%** • Y: **47.06%** • K: **71.37%** 

**CMYK** ∆**E00** 0.781

Hex sRGB #3D2827

Hex ProPhoto #27201e

HSL H: 3.0° • S: 36.0% • L: 24.0%

PANTONE Black 5 C (13177)

**Pantone △E00** 2.259

## B-90 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 81.3 • a: -15.9 • b: 219

RGB R: 160 • G: 211 • B: 219

CMYK C: 39.61% • M: 2.35% • Y: 12.16% • K: 0.00%

**CMYK** ∆**E00** 0.473

Hex sRGB #A0D3DB

Hex ProPhoto #aec5d0

HSL H: 188.0° • S: 27.0% • L: 86.0%

**PANTONE** 629 C (12195)

**Pantone △E00** 1.752

#### **NOTES**

• Equivalent to STAC : X-24

# B-95 • (Taiyo-Shikisai Chart)

**ಆಗಿ**ರತಿ

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: **85.0** • a: -11.9 • b: 219

**RGB** R: **185** • G: **219** • B: **219** 

CMYK C: 30.20% • M: 3.53% • Y: 13.73% • K: 0.00%

**CMYK** ∆**E00** 0.220

Hex sRGB #B9DBDB

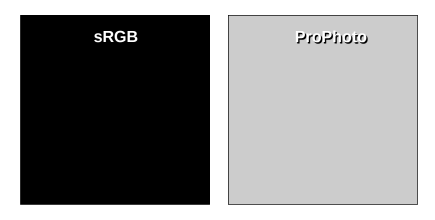
Hex ProPhoto #becfd2

HSL H: 180.0° • S: 16.0% • L: 86.0%

**PANTONE** 9501 C (13145)

**Pantone △E00** 2.004

## BB • (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 0.0 • a: 0.0 • b: 0

**RGB** R: 0 • G: 0 • B: 0

CMYK C: 0.00% • M: 0.00% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 0.000

Hex sRGB N/A

Hex ProPhoto N/A

HSL H: 0.0° • S: 0.0% • L: 0.0%

**PANTONE** N/A (N/A)

**Pantone △E00** 0.000

## BC-O • (Taiyo-Shikisai Chart)

srgb

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **84.2** • a: **13.2** • b: **172** 

**RGB** R: **245** • G: **201** • B: **172** 

CMYK C: 3.14% • M: 24.71% • Y: 30.20% • K: 0.39%

**CMYK** ∆**E00** 0.257

Hex sRGB #F5C9AC

Hex ProPhoto #d6c2a2

HSL H: 24.0° • S: 30.0% • L: 96.0%

**PANTONE** 474 C (11743)

**Pantone △E00** 1.485

## BC-01 · (Taiyo-Shikisai Chart)

srgb

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 85.0 • a: 1.7 • b: 175

**RGB** R: **226** • G: **210** • B: **175** 

**CMYK** C: 11.76% • M: 14.12% • Y: 31.76% • K: 1.96%

**CMYK** ∆**E00** 0.828

Hex sRGB #E2D2AF

Hex ProPhoto #cec9a6

HSL H: 41.0° • S: 23.0% • L: 89.0%

**PANTONE** 7506 C (12404)

**Pantone** Δ**E00** 2.341

## BC-1 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **87.1** • a: **5.8** • b: **161** 

RGB R: 244 • G: 213 • B: 161

CMYK C: 4.31% • M: 15.69% • Y: 40.00% • K: 0.39%

**CMYK** ∆**E00** 0.658

Hex sRGB #F4D5A1

Hex ProPhoto #d9ce9a

HSL H: 38.0° • S: 34.0% • L: 96.0%

**PANTONE** 911 C (13019)

**Pantone △E00** 1.540

#### **NOTES**

• Equivalent to STAC : C-1

## BC-2 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 82.0 • a: 19.4 • b: 160

**RGB** R: **250** • G: **190** • B: **160** 

CMYK C: 1.96% • M: 30.98% • Y: 34.51% • K: 0.00%

**CMYK** ∆**E00** 1.004

Hex sRGB #FABEA0

Hex ProPhoto #d5b895

HSL H: 20.0° • S: 36.0% • L: 98.0%

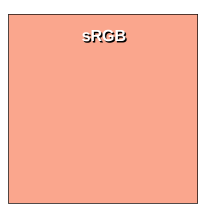
**PANTONE** 162 C (10442)

**Pantone △E00** 1.311

#### **NOTES**

• Equivalent to STAC : R-1

## BC-3 · (Taiyo-Shikisai Chart)



ProPhoto

### COLORIMETRIC INFORMATION

LAB L: **76.2** • a: **29.8** • b: **141** 

RGB R: 250 • G: 166 • B: 141

CMYK C: 1.57% • M: 42.75% • Y: 39.61% • K: 0.00%

**CMYK △E00** 1.576

Hex sRGB #FAA68D

Hex ProPhoto #cca180

HSL H: 14.0° • S: 44.0% • L: 98.0%

**PANTONE** 1625 C (10443)

**Pantone △E00** 1.058

## BC-9 · (Taiyo-Shikisai Chart)

SRGB

**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 78.1 • a: 26.2 • b: 143

**RGB** R: **250** • G: **174** • B: **143** 

CMYK C: 0.39% • M: 39.22% • Y: 39.61% • K: 0.00%

**CMYK** ∆**E00** 1.002

Hex sRGB #FAAE8F

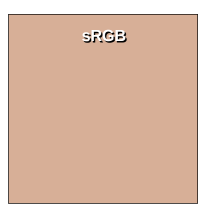
Hex ProPhoto #cfa884

HSL H: 17.0° • S: 43.0% • L: 98.0%

**PANTONE** 2022 C (10531)

**Pantone △E00** 1.097

## BC-10 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 74.6 • a: 12.7 • b: 151

RGB R: 215 • G: 175 • B: 151

**CMYK** C: 13.33% • M: 31.37% • Y: 36.08% • K: 4.31%

**CMYK △E00** 0.577

Hex sRGB #D7AF97

Hex ProPhoto #b6a38a

HSL H: 23.0° • S: 30.0% • L: 84.0%

**PANTONE** 4050 C (11411)

**Pantone △E00** 1.191

#### **NOTES**

• Equivalent to STAC : CR-O, X-31

# BC-20 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 81.0 • a: 18.6 • b: 158

**RGB** R: **246** • G: **188** • B: **158** 

CMYK C: 3.14% • M: 31.37% • Y: 34.90% • K: 0.00%

**CMYK** ∆**E00** 0.562

Hex sRGB #F6BC9E

Hex ProPhoto #d1b593

HSL H: 20.0° • S: 36.0% • L: 96.0%

**PANTONE** 2437 C (10987)

**Pantone △E00** 1.820

## BC-45 · (Taiyo-Shikisai Chart)



ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 72.2 • a: 7.3 • b: 148

RGB R: 199 • G: 172 • B: 148

**CMYK** C: 18.82% • M: 28.24% • Y: 36.86% • K: 7.45%

**CMYK** ∆**E00** 0.302

Hex sRGB #C7AC94

Hex ProPhoto #a99e86

HSL H: 28.0° • S: 26.0% • L: 78.0%

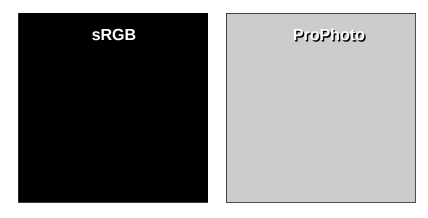
**PANTONE** 480 C (11751)

**Pantone △E00** 1.126

#### **NOTES**

ullet Equivalent to STAC : X-42

# BC-46 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 0.0 • a: 0.0 • b: 0

**RGB** R: **0** • G: **0** • B: **0** 

CMYK C: 0.00% • M: 0.00% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 0.000

Hex sRGB N/A

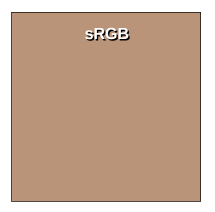
Hex ProPhoto N/A

HSL H: 0.0° • S: 0.0% • L: 0.0%

PANTONE N/A (N/A)

**Pantone △E00** 0.000

## BC-47 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **64.4** • a: **12.2** • b: **121** 

RGB R: 186 • G: 148 • B: 121

CMYK C: 20.39% • M: 38.04% • Y: 45.88% • K: 12.55%

**CMYK** ∆**E00** 0.184

Hex sRGB #BA9479

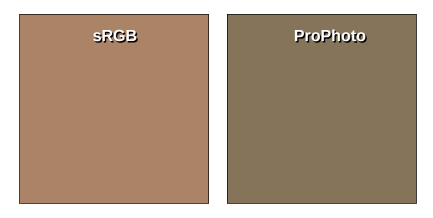
Hex ProPhoto #96856b

HSL H: 25.0° • S: 35.0% • L: 73.0%

**PANTONE** 4655 C (11726)

**Pantone △E00** 1.166

# BC-55 • (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 58.3 • a: 13.0 • b: 103

**RGB** R: **171** • G: **131** • B: **103** 

CMYK C: 23.53% • M: 43.14% • Y: 50.98% • K: 19.22%

**CMYK** ∆**E00** 0.428

Hex sRGB #AB8367

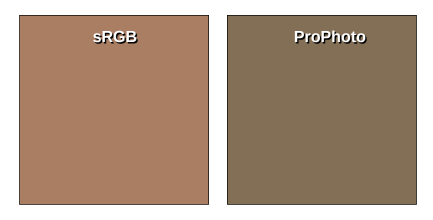
Hex ProPhoto #857459

HSL H: 25.0° • S: 40.0% • L: 67.0%

**PANTONE** 479 C (11750)

**Pantone △E00** 1.564

## BC-57 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 56.5 • a: 14.7 • b: 99

**RGB** R: **169** • G: **126** • B: **99** 

CMYK C: 23.53% • M: 45.10% • Y: 52.16% • K: 20.39%

**CMYK** ∆**E00** 0.499

Hex sRGB #A97E63

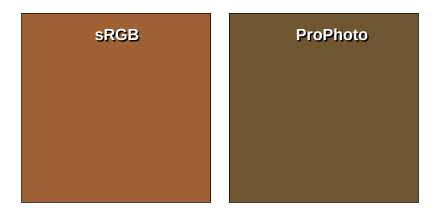
Hex ProPhoto #826f55

HSL H: 23.0° • S: 41.0% • L: 66.0%

**PANTONE** 479 C (11750)

**Pantone △<b>E00** 0.679

## BF-40 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 47.4 • a: 21.9 • b: 52

**RGB** R: **157** • G: **97** • B: **52** 

CMYK C: 20.00% • M: 56.47% • Y: 74.90% • K: 31.37%

**CMYK** ∆**E00** 0.671

Hex sRGB #9D6134

Hex ProPhoto #6f5530

HSL H: 26.0° • S: 67.0% • L: 62.0%

**PANTONE** 10141 C (10043)

**Pantone △E00** 2.084

#### **NOTES**

 $\bullet$  Equivalent to STAC : D-5

## BG-5 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **27.5** • a: **-16.1** • b: **76** 

**RGB** R: **22** • G: **72** • B: **76** 

CMYK C: 79.61% • M: 35.69% • Y: 40.78% • K: 56.86%

**CMYK** ∆**E00** 0.663

Hex sRGB #16484C

Hex ProPhoto #28353a

HSL H: 184.0° • S: 71.0% • L: 30.0%

**PANTONE** 4189 C (11563)

**Pantone △E00** 2.462

#### **NOTES**

• Equivalent to TAIYO : BG-15M

## BG-6 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 23.1 • a: -16.6 • b: 64

RGB R: 8 • G: 62 • B: 64

**CMYK** C: 82.35% • M: 37.65% • Y: 43.14% • K: 63.92%

**CMYK** ∆**E00** 0.474

Hex sRGB #083E40

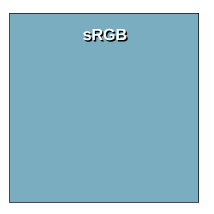
Hex ProPhoto #202d31

HSL H: 182.0° • S: 88.0% • L: 25.0%

**PANTONE** 2217 C (10745)

**Pantone △E00** 1.898

## BG-14 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **67.8** • a: **-13.3** • b: **193** 

**RGB** R: **123** • G: **173** • B: **193** 

**CMYK** C: **52.55%** • M: **14.90%** • Y: **14.51%** • K: **5.88%** 

**CMYK** ∆**E00** 0.578

Hex sRGB #7BADC1

Hex ProPhoto #8799b1

HSL H: 197.0° • S: 36.0% • L: 76.0%

**PANTONE** 7695 C (12593)

**Pantone △E00** 1.743

## BG-15 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: **59.4** • a: **-38.9** • b: **171** 

**RGB** R: **0** • G: **162** • B: **171** 

CMYK C: 79.22% • M: 5.10% • Y: 30.59% • K: 4.71%

**CMYK** ∆**E00** 0.268

Hex sRGB #00A2AB

Hex ProPhoto #5b8898

HSL H: 183.0° • S: 100.0% • L: 67.0%

**PANTONE** 7467 C (12365)

**Pantone △E00** 2.369

## BG-15M • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **26.1** • a: **-20.0** • b: **75** 

**RGB** R: 0 • G: 70 • B: 75

**CMYK** C: 83.92% • M: 33.33% • Y: 41.18% • K: 58.82%

**CMYK** ∆**E00** 0.146

Hex sRGB #00464B

Hex ProPhoto #233339

HSL H: 184.0° • S: 100.0% • L: 29.0%

**PANTONE** 316 C (11176)

**Pantone △E00** 2.816

### **NOTES**

• Equivalent to STAC : BG-5

## BG-16 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **49.6** • a: -41.4 • b: 152

**RGB** R: 0 • G: 137 • B: 152

CMYK C: 90.59% • M: 6.67% • Y: 30.59% • K: 18.04%

**CMYK △E00** 0.287

Hex sRGB #008998

Hex ProPhoto #426e82

HSL H: 186.0° • S: 100.0% • L: 60.0%

**PANTONE** 10440 C (10343)

**Pantone △E00** 4.983

## BG-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 35.4 • a: -40.7 • b: 111

RGB R: 0 • G: 100 • B: 111

CMYK C: 98.43% • M: 9.80% • Y: 34.90% • K: 43.53%

**CMYK △E00** 0.380

Hex sRGB #00646F

Hex ProPhoto #264a59

HSL H: 186.0° • S: 100.0% • L: 44.0%

**PANTONE** 7715 C (12613)

**Pantone △E00** 7.242

### **NOTES**

• Equivalent to STAC : I-5

## BG-20M • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **34.9** • a: -9.9 • b: **92** 

**RGB** R: **59** • G: **87** • B: **92** 

CMYK C: 69.02% • M: 39.22% • Y: 37.25% • K: 46.27%

**CMYK** ∆**E00** 0.518

Hex sRGB #3B575C

Hex ProPhoto #3a4349

HSL H: 189.0° • S: 36.0% • L: 36.0%

**PANTONE** 10442 C (10345)

**Pantone △E00** 2.499

## BG-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **46.0** • a: -48.9 • b: 118

**RGB** R: 0 • G: 129 • B: 118

**CMYK** C: 92.55% • M: 6.67% • Y: 50.98% • K: 21.96%

**CMYK** ∆**E00** 0.310

Hex sRGB #008176

Hex ProPhoto #366563

HSL H: 175.0° • S: 100.0% • L: 51.0%

**PANTONE** 569 C (11903)

**Pantone △E00** 6.485

## BG-40M • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **46.9** • a: -11.8 • b: 118

**RGB** R: **85** • G: **117** • B: **118** 

CMYK C: 61.57% • M: 30.20% • Y: 35.69% • K: 30.20%

**CMYK** ∆**E00** 0.729

Hex sRGB #557576

Hex ProPhoto #535f62

HSL H: 182.0° • S: 28.0% • L: 46.0%

**PANTONE** 2463 C (11016)

**Pantone** Δ**E00** 2.510

## BG-45 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 53.2 • a: -43.8 • b: 149

**RGB** R: 0 • G: 147 • B: 149

**CMYK** C: 86.27% • M: 5.88% • Y: 38.43% • K: 11.76%

**CMYK △E00** 0.171

Hex sRGB #009395

Hex ProPhoto #497881

HSL H: 181.0° • S: 100.0% • L: 58.0%

**PANTONE** 6138 C (12093)

**Pantone △E00** 4.065

## BG-50 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **49.4** • a: -51.3 • b: 123

**RGB** R: **0** • G: **139** • B: **123** 

CMYK C: 92.16% • M: 5.10% • Y: 53.33% • K: 14.90%

**CMYK** ∆**E00** 0.656

Hex sRGB #008B7B

Hex ProPhoto #3c6f68

HSL H: 173.0° • S: 100.0% • L: 55.0%

**PANTONE** 327 C (11197)

**Pantone △E00** 5.424

#### **NOTES**

• Equivalent to STAC : I-3 • Equivalent to OLD\_STAC : BG-60

## BG-50M • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **51.9** • a: -14.1 • b: 127

**RGB** R: **94** • G: **131** • B: **127** 

CMYK C: 60.00% • M: 24.71% • Y: 37.25% • K: 23.53%

**CMYK** ∆**E00** 0.823

Hex sRGB #5E837F

Hex ProPhoto #5d6d6c

HSL H: 174.0° • S: 28.0% • L: 51.0%

**PANTONE** 5487 C (11860)

**Pantone △E00** 3.811

## BG-60 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **57.2** • a: **-50.2** • b: **135** 

**RGB** R: **0** • G: **159** • B: **135** 

CMYK C: 83.53% • M: 3.14% • Y: 54.12% • K: 2.35%

**CMYK** ∆**E00** 0.381

Hex sRGB #009F87

Hex ProPhoto #4e8476

HSL H: 171.0° • S: 100.0% • L: 62.0%

**PANTONE** 10297 C (10200)

**Pantone △E00** 3.126

#### **NOTES**

 $\bullet$  Equivalent to STAC : I-3  $\bullet$  Equivalent to TAIYO : BG-50

## BG-60M • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **58.5** • a: -14.4 • b: 143

**RGB** R: **110** • G: **148** • B: **143** 

CMYK C: 54.90% • M: 20.39% • Y: 34.90% • K: 16.08%

**CMYK** ∆**E00** 0.528

Hex sRGB #6E948F

Hex ProPhoto #6e7e7d

HSL H: 172.0° • S: 26.0% • L: 58.0%

**PANTONE** 8281 C (12769)

**Pantone △E00** 1.031

#### **NOTES**

• Equivalent to STAC : BG-3 • Equivalent to OLD\_STAC : BG-61

## BG-70 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **60.7** • a: -46.0 • b: 152

**RGB** R: **0** • G: **167** • B: **152** 

CMYK C: 79.22% • M: 2.75% • Y: 45.49% • K: 0.39%

**CMYK △E00** 0.551

Hex sRGB #00A798

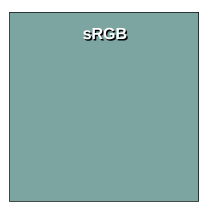
Hex ProPhoto #5a8d87

HSL H: 175.0° • S: 100.0% • L: 65.0%

**PANTONE** 3560 C (11284)

**Pantone △E00** 2.273

## BG-70M • (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 64.3 • a: -14.8 • b: 160

**RGB** R: **124** • G: **164** • B: **160** 

**CMYK** C: 51.37% • M: 16.86% • Y: 30.59% • K: 10.59%

**CMYK** ∆**E00** 0.505

Hex sRGB #7CA4A0

Hex ProPhoto #7d8f8e

HSL H: 174.0° • S: 24.0% • L: 64.0%

**PANTONE** 10292 C (10195)

**Pantone △E00** 1.662

## BG-80 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **69.2** • a: -38.7 • b: 167

**RGB** R: **67** • G: **188** • B: **167** 

CMYK C: 65.49% • M: 0.39% • Y: 41.18% • K: 0.00%

**CMYK** △**E00** 1.265

Hex sRGB #43BCA7

Hex ProPhoto #76a598

HSL H: 170.0° • S: 64.0% • L: 74.0%

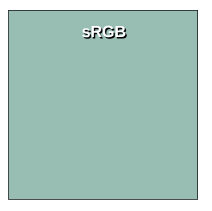
**PANTONE** 7465 C (12363)

**Pantone △E00** 1.596

### **NOTES**

• Equivalent to STAC : I-2

## BG-80m • (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 74.1 • a: -15.1 • b: 179

**RGB** R: **152** • G: **190** • B: **179** 

CMYK C: 43.14% • M: 9.41% • Y: 29.02% • K: 2.75%

**CMYK** ∆**E00** 0.799

Hex sRGB #98BEB3

Hex ProPhoto #99ada4

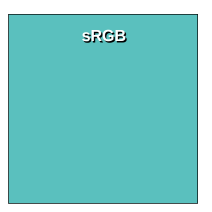
HSL H: 163.0° • S: 20.0% • L: 75.0%

**PANTONE** 2455 C (11007)

**Pantone △E00** 1.811

<sup>•</sup> Equivalent to STAC : BG-2 • Equivalent to OLD\_STAC : BG-81

## BG-85 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 71.6 • a: -31.3 • b: 190

**RGB** R: **90 •** G: **192 •** B: **190** 

CMYK C: 61.18% • M: 0.39% • Y: 27.84% • K: 0.00%

**CMYK** ∆**E00** 0.541

Hex sRGB #5AC0BE

Hex ProPhoto #83aaaf

HSL H: 179.0° • S: 53.0% • L: 75.0%

**PANTONE** 7472 C (12370)

**Pantone △E00** 2.670

## BG-90 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **84.3** • a: -19.9 • b: 196

**RGB** R: **173** • G: **221** • B: **196** 

CMYK C: 34.51% • M: 0.39% • Y: 26.67% • K: 0.00%

**CMYK** ∆**E00** 1.452

Hex sRGB #ADDDC4

Hex ProPhoto #b5cfbb

HSL H: 149.0° • S: 22.0% • L: 87.0%

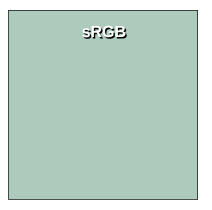
**PANTONE** 2246 C (10777)

**Pantone △E00** 1.543

#### **NOTES**

• Equivalent to STAC : I-1

## BG-90m • (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **79.0** • a: -12.5 • b: 189

**RGB** R: **172** • G: **203** • B: **189** 

CMYK C: 35.29% • M: 7.84% • Y: 25.88% • K: 1.18%

**CMYK** △**E00** 0.417

Hex sRGB #ACCBBD

Hex ProPhoto #abbbb1

HSL H: 153.0° • S: 15.0% • L: 80.0%

**PANTONE** 559 C (11885)

**Pantone △E00** 1.650

#### **NOTES**

• Equivalent to STAC : X-68 • Equivalent to OLD\_STAC : BG-91

## BG-95 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **82.9** • a: -19.4 • b: 205

**RGB** R: **165** • G: **217** • B: **205** 

CMYK C: 37.65% • M: 0.39% • Y: 22.35% • K: 0.00%

**CMYK** ∆**E00** 1.093

Hex sRGB #A5D9CD

Hex ProPhoto #b0cbc3

HSL H: 166.0° • S: 24.0% • L: 85.0%

**PANTONE** 565 C (11897)

**Pantone △E00** 1.580

## BLACK • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 4.7 • a: -0.2 • b: 17

RGB R: 15 • G: 16 • B: 17

CMYK C: 78.43% • M: 61.96% • Y: 49.41% • K: 89.41%

**CMYK** ∆**E00** 2.482

Hex sRGB #0F1011

Hex ProPhoto #0e0e0e

HSL H: 210.0° • S: 12.0% • L: 7.0%

**PANTONE** 419 C (11564)

**Pantone △E00** 5.734

## BL-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **46.7** • a: **-9.3** • b: **188** 

**RGB** R: 0 • G: 118 • B: 188

**CMYK** C: **86.27%** • M: **43.14%** • Y: **1.18%** • K: **1.18%** 

**CMYK** ∆**E00** 1.042

Hex sRGB #0076BC

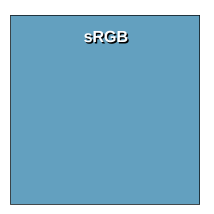
Hex ProPhoto #5060a5

HSL H: 202.0° • S: 100.0% • L: 74.0%

**PANTONE** 2383 C (10928)

**Pantone △E00** 1.972

# BL-4 • (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: **62.5** • a: -14.0 • b: 191

RGB R: 99 • G: 160 • B: 191

CMYK C: 60.39% • M: 20.00% • Y: 10.98% • K: 5.88%

**CMYK** ∆**E00** 0.229

Hex sRGB #63A0BF

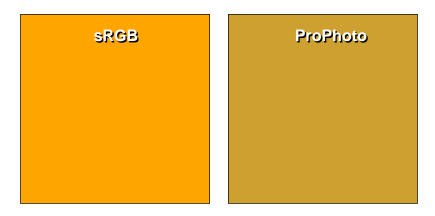
Hex ProPhoto #778aac

HSL H: 200.0° • S: 48.0% • L: 75.0%

**PANTONE** 2207 C (10734)

**Pantone △E00** 2.800

## BO-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 76.3 • a: 29.8 • b: 0

RGB R: 255 • G: 165 • B: 0

CMYK C: 0.00% • M: 41.57% • Y: 98.04% • K: 0.00%

**CMYK** ∆**E00** 2.505

Hex sRGB #FFA500

Hex ProPhoto #cea02f

HSL H: 39.0° • S: 100.0% • L: 100.0%

**PANTONE** 137 C (10400)

**Pantone △E00** 2.086

## BO-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 67.8 • a: 39.3 • b: 11

RGB R: 246 • G: 134 • B: 11

CMYK C: 0.39% • M: 55.29% • Y: 93.33% • K: 0.39%

**CMYK** △**E00** 1.315

Hex sRGB #F6860B

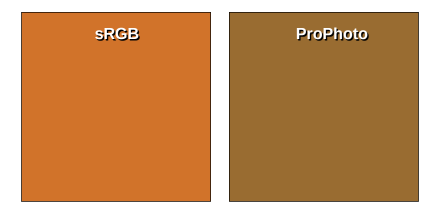
Hex ProPhoto #ba832e

HSL H: 31.0° • S: 96.0% • L: 96.0%

**PANTONE** 151 C (10421)

**Pantone △E00** 2.037

## BO-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **58.6** • a: **34.4** • b: **42** 

**RGB** R: **209** • G: **115** • B: **42** 

CMYK C: 6.67% • M: 58.43% • Y: 83.14% • K: 11.37%

**CMYK** ∆**E00** 0.240

Hex sRGB #D1732A

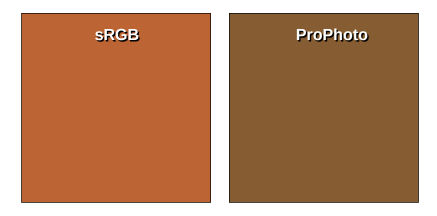
Hex ProPhoto #996c31

HSL H: 26.0° • S: 80.0% • L: 82.0%

**PANTONE** 4013 C (11370)

**Pantone △E00** 2.708

## BO-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **52.5** • a: **33.3** • b: **52** 

**RGB** R: **188** • G: **100** • B: **52** 

**CMYK** C: 11.76% • M: 62.75% • Y: 77.25% • K: 18.43%

**CMYK** ∆**E00** 0.376

Hex sRGB #BC6434

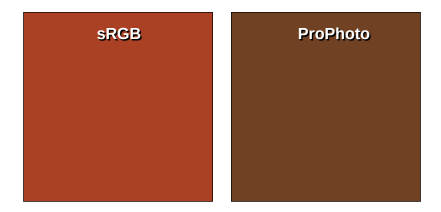
Hex ProPhoto #865d32

HSL H: 21.0° • S: 72.0% • L: 74.0%

**PANTONE** 7583 C (12481)

**Pantone △E00** 1.625

## BO-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 42.4 • a: 43.3 • b: 36

**RGB** R: **170** • G: **64** • B: **36** 

CMYK C: 12.55% • M: 78.04% • Y: 81.57% • K: 26.27%

**CMYK** ∆**E00** 0.121

Hex sRGB #AA4024

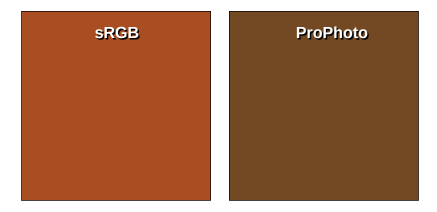
Hex ProPhoto #714123

HSL H: 13.0° • S: 79.0% • L: 67.0%

**PANTONE** 7599 C (12497)

**Pantone △E00** 1.798

## BO-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 44.7 • a: 36.8 • b: 35

**RGB** R: **169** • G: **77** • B: **35** 

CMYK C: 13.73% • M: 70.98% • Y: 82.75% • K: 27.45%

**CMYK** ∆**E00** 0.478

Hex sRGB #A94D23

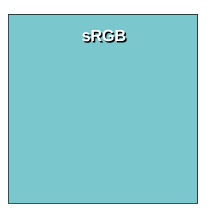
Hex ProPhoto #734924

HSL H: 19.0° • S: 79.0% • L: 66.0%

**PANTONE** 8025 C (12683)

**Pantone △E00** 1.880

## BS-01 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **75.5** • a: **-23.6** • b: **205** 

**RGB** R: **122** • G: **199** • B: **205** 

CMYK C: 52.55% • M: 1.18% • Y: 18.43% • K: 0.00%

**CMYK** ∆**E00** 0.572

Hex sRGB #7AC7CD

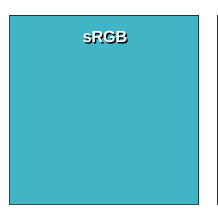
Hex ProPhoto #95b4c0

HSL H: 184.0° • S: 40.0% • L: 80.0%

**PANTONE** 6134 C (12089)

**Pantone △E00** 1.737

## BS-1 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 67.4 • a: -28.8 • b: 198

RGB R: 65 • G: 180 • B: 198

CMYK C: 66.67% • M: 4.71% • Y: 18.82% • K: 0.78%

**CMYK** ∆**E00** 0.302

Hex sRGB #41B4C6

Hex ProPhoto #789db6

HSL H: 188.0° • S: 67.0% • L: 78.0%

**PANTONE** 631 C (12197)

**Pantone △E00** 1.579

## BS-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **53.9** • a: **-28.1** • b: **170** 

**RGB** R: 0 • G: 143 • B: 170

**CMYK** C: **78.43%** • M: **11.76%** • Y: **18.04%** • K: **15.69%** 

**CMYK** ∆**E00** 0.428

Hex sRGB #008FAA

Hex ProPhoto #557695

HSL H: 190.0° • S: 100.0% • L: 67.0%

**PANTONE** 3135 C (11171)

**Pantone △E00** 0.940

## BS-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 50.5 • a: -24.7 • b: 158

**RGB** R: 0 • G: 133 • B: 158

**CMYK** C: 77.25% • M: 17.25% • Y: 19.22% • K: 20.78%

**CMYK** ∆**E00** 0.365

Hex sRGB #00859E

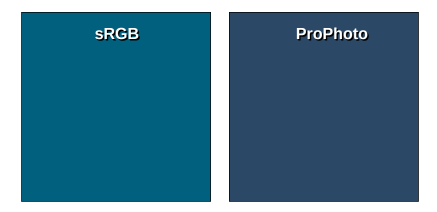
Hex ProPhoto #506c88

HSL H: 189.0° • S: 100.0% • L: 62.0%

**PANTONE** 6130 C (12085)

**Pantone △E00** 0.538

## BS-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **35.1** • a: -**31.0** • b: **126** 

**RGB** R: 0 • G: 96 • B: 126

CMYK C: 96.47% • M: 14.51% • Y: 15.69% • K: 45.10%

**CMYK** ∆**E00** 0.656

Hex sRGB #00607E

Hex ProPhoto #2b4866

HSL H: 194.0° • S: 100.0% • L: 49.0%

**PANTONE** 7470 C (12368)

**Pantone** Δ**E00** 6.192

## BU-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **57.2** • a: -13.1 • b: **205** 

RGB R: 52 • G: 146 • B: 205

CMYK C: 74.51% • M: 27.84% • Y: 1.57% • K: 0.00%

**CMYK** ∆**E00** 0.604

Hex sRGB #3492CD

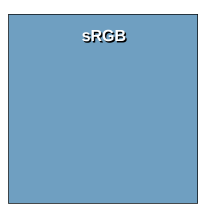
Hex ProPhoto #687cb9

HSL H: 203.0° • S: 75.0% • L: 80.0%

**PANTONE** 3538 C (11265)

**Pantone △E00** 2.562

## BU-4 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **63.1** • a: -10.0 • b: 193

**RGB** R: **111** • G: **159** • B: **193** 

CMYK C: 57.65% • M: 23.92% • Y: 9.80% • K: 4.31%

**CMYK** ∆**E00** 0.304

Hex sRGB #6F9FC1

Hex ProPhoto #7c8bae

HSL H: 205.0° • S: 42.0% • L: 76.0%

**PANTONE** 645 C (12211)

**Pantone △E00** 2.792

## BW • (Taiyo-Shikisai Chart)

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ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 88.1 • a: -10.3 • b: 207

**RGB** R: **205** • G: **227** • B: **207** 

CMYK C: 22.75% • M: 2.75% • Y: 21.18% • K: 0.00%

**CMYK** ∆**E00** 0.494

Hex sRGB #CDE3CF

Hex ProPhoto #cbd9c7

HSL H: 125.0° • S: 10.0% • L: 89.0%

**PANTONE** 9561 C (13161)

**Pantone △E00** 1.930

### **NOTES**

## C-0 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 85.7 • a: 2.7 • b: 175

RGB R: 231 • G: 212 • B: 175

CMYK C: 9.80% • M: 14.51% • Y: 31.76% • K: 1.57%

**CMYK** ∆**E00** 0.801

Hex sRGB #E7D4AF

Hex ProPhoto #d1cba6

HSL H: 40.0° • S: 24.0% • L: 91.0%

**PANTONE** 7506 C (12404)

**Pantone △E00** 1.824

# C-1A • (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 83.1 • a: 6.3 • b: 158

RGB R: 232 • G: 202 • B: 158

**CMYK** C: **8.63%** • M: **20.00%** • Y: **38.43%** • K: **1.57%** 

**CMYK** ∆**E00** 0.503

Hex sRGB #E8CA9E

Hex ProPhoto #ccc195

HSL H: 36.0° • S: 32.0% • L: 91.0%

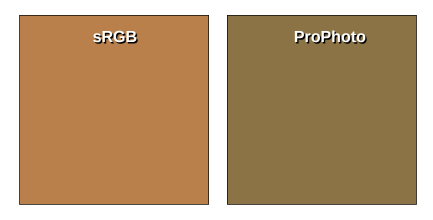
**PANTONE** 4029 C (11387)

**Pantone △E00** 1.419

#### **NOTES**

• Equivalent to TAIYO : C-32

## C-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **58.6** • a: **18.8** • b: **75** 

**RGB** R: **185** • G: **128** • B: **75** 

**CMYK** C: 16.08% • M: 46.27% • Y: 67.45% • K: 18.43%

**CMYK** ∆**E00** 0.496

Hex sRGB #B9804B

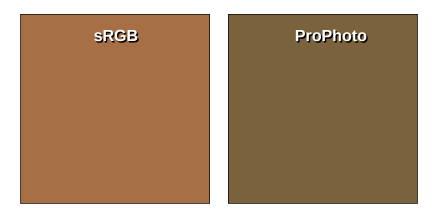
Hex ProPhoto #8b7345

HSL H: 29.0° • S: 59.0% • L: 73.0%

**PANTONE** 729 C (12295)

**Pantone △E00** 1.830

## C-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 52.1 • a: 19.7 • b: 69

RGB R: 167 • G: 111 • B: 69

**CMYK** C: 19.61% • M: 51.37% • Y: 67.06% • K: 25.88%

**CMYK △E00** 0.513

Hex sRGB #A76F45

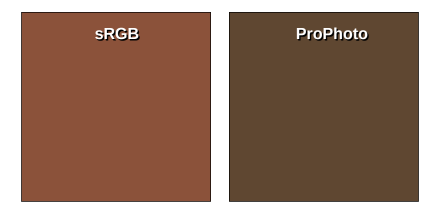
Hex ProPhoto #7a623d

HSL H: 26.0° • S: 59.0% • L: 65.0%

**PANTONE** 10140 C (10042)

**Pantone △E00** 1.759

## C-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 41.3 • a: 22.5 • b: 58

**RGB** R: **139** • G: **82** • B: **58** 

CMYK C: 24.31% • M: 61.96% • Y: 64.71% • K: 38.04%

**CMYK** ∆**E00** 0.290

Hex sRGB #8B523A

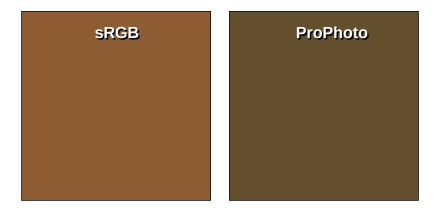
Hex ProPhoto #5f4731

HSL H: 18.0° • S: 58.0% • L: 55.0%

**PANTONE** 7581 C (12479)

**Pantone** Δ**E00** 2.173

## C-5A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 44.0 • a: 17.7 • b: 50

**RGB** R: **141** • G: **92** • B: **50** 

CMYK C: 23.92% • M: 54.51% • Y: 72.94% • K: 37.65%

**CMYK** ∆**E00** 0.426

Hex sRGB #8D5C32

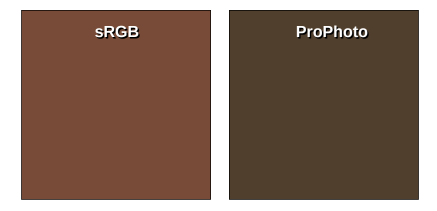
Hex ProPhoto #634f2d

HSL H: 28.0° • S: 65.0% • L: 55.0%

**PANTONE** 2319 C (10857)

**Pantone △E00** 1.265

## C-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 36.6 • a: 17.8 • b: 55

**RGB** R: **119** • G: **75** • B: **55** 

**CMYK** C: 30.59% • M: 60.39% • Y: 61.18% • K: 46.67%

**CMYK** ∆**E00** 0.512

Hex sRGB #774B37

Hex ProPhoto #513f2d

HSL H: 19.0° • S: 54.0% • L: 47.0%

**PANTONE** 8560 C (12852)

**Pantone △E00** 1.160

## C-15 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **52.3** • a: **-22.6** • b: **147** 

RGB R: 58 • G: 136 • B: 147

CMYK C: 70.59% • M: 18.43% • Y: 28.24% • K: 19.61%

**CMYK** ∆**E00** 0.490

Hex sRGB #3A8893

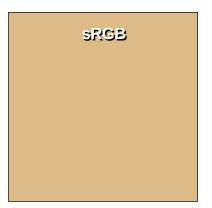
Hex ProPhoto #57707e

HSL H: 187.0° • S: 61.0% • L: 58.0%

**PANTONE** 10283 C (10186)

**Pantone △E00** 1.432

## C-32 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.0 • a: 7.3 • b: 137

**RGB** R: **221** • G: **187** • B: **137** 

CMYK C: 11.37% • M: 24.31% • Y: 47.45% • K: 4.31%

**CMYK** ∆**E00** 0.348

Hex sRGB #DDBB89

Hex ProPhoto #bcb080

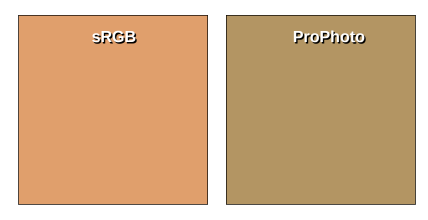
HSL H: 36.0° • S: 38.0% • L: 87.0%

**PANTONE** 3596 C (11306)

**Pantone** Δ**E00** 1.233

#### **NOTES**

## C-35 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 71.1 • a: 21.1 • b: 108

**RGB** R: **224** • G: **159** • B: **108** 

CMYK C: 7.84% • M: 40.78% • Y: 56.86% • K: 3.53%

**CMYK** ∆**E00** 0.354

Hex sRGB #E09F6C

Hex ProPhoto #b39563

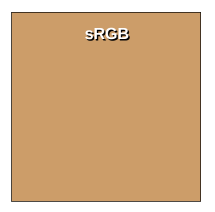
HSL H: 26.0° • S: 52.0% • L: 88.0%

**PANTONE** 472 C (11739)

**Pantone △E00** 1.473

#### **NOTES**

## C-37 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **68.4** • a: **13.4** • b: **105** 

**RGB** R: **204** • G: **157** • B: **105** 

CMYK C: 13.73% • M: 35.69% • Y: 57.65% • K: 10.20%

**CMYK** ∆**E00** 0.303

Hex sRGB #CC9D69

Hex ProPhoto #a49060

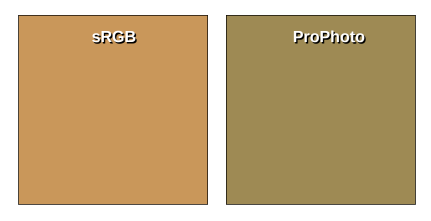
HSL H: 32.0° • S: 49.0% • L: 80.0%

**PANTONE** 728 C (12294)

**Pantone △E00** 2.870

#### **NOTES**

## C-43 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 66.3 • a: 14.3 • b: 90

**RGB** R: **201** • G: **151** • B: **90** 

**CMYK** C: 13.33% • M: 37.65% • Y: 64.31% • K: 11.76%

**CMYK** ∆**E00** 0.356

Hex sRGB #C9975A

Hex ProPhoto #9e8a54

HSL H: 33.0° • S: 55.0% • L: 79.0%

**PANTONE** 10402 C (10306)

**Pantone △E00** 2.832

#### **NOTES**

## C-50 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 40.6 • a: 20.0 • b: 41

**RGB** R: **135** • G: **82** • B: **41** 

**CMYK** C: 22.75% • M: 59.61% • Y: 76.47% • K: 41.18%

**CMYK** ∆**E00** 0.296

Hex sRGB #875229

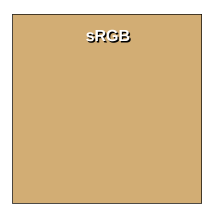
Hex ProPhoto #5c4626

HSL H: 26.0° • S: 70.0% • L: 53.0%

**PANTONE** 7567 C (12465)

**Pantone △E00** 1.541

## C-53 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 73.0 • a: 8.7 • b: 116

RGB R: 210 • G: 173 • B: 116

CMYK C: 13.33% • M: 28.24% • Y: 54.90% • K: 7.84%

**CMYK** ∆**E00** 0.516

Hex sRGB #D2AD74

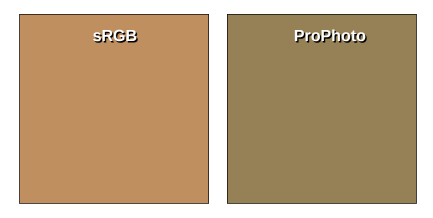
Hex ProPhoto #aea06c

HSL H: 36.0° • S: 45.0% • L: 82.0%

**PANTONE** 4024 C (11382)

**Pantone △E00** 3.272

## C-54 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 63.4 • a: 15.2 • b: 96

RGB R: 192 • G: 143 • B: 96

**CMYK** C: 16.08% • M: 40.78% • Y: 59.22% • K: 14.12%

**CMYK △E00** 0.309

Hex sRGB #C08F60

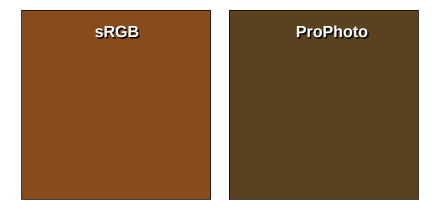
Hex ProPhoto #968156

HSL H: 29.0° • S: 50.0% • L: 75.0%

**PANTONE** 2313 C (10851)

**Pantone △E00** 1.763

## C-60 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 38.7 • a: 23.6 • b: 28

**RGB** R: **135** • G: **75** • B: **28** 

CMYK C: 20.78% • M: 63.92% • Y: 83.53% • K: 43.14%

**CMYK** ∆**E00** 0.443

Hex sRGB #874B1C

Hex ProPhoto #5a411f

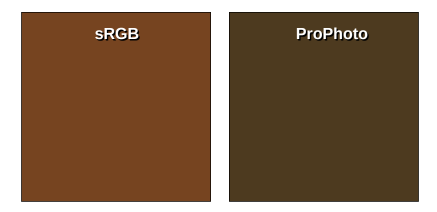
HSL H: 26.0° • S: 79.0% • L: 53.0%

**PANTONE** 2315 C (10853)

**Pantone** Δ**E00** 2.621

### **NOTES**

## C-70 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 34.5 • a: 19.5 • b: 32

**RGB** R: **118** • G: **68** • B: **32** 

**CMYK** C: **25.88%** • M: **62.75%** • Y: **77.25%** • K: **50.59%** 

**CMYK** ∆**E00** 0.477

Hex sRGB #764420

Hex ProPhoto #4d3a1f

HSL H: 25.0° • S: 73.0% • L: 46.0%

**PANTONE** 731 C (12297)

**Pantone △E00** 2.629

## CB-1 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **76.4** • a: **-5.5** • b: **213** 

RGB R: 167 • G: 192 • B: 213

CMYK C: 37.65% • M: 15.29% • Y: 7.84% • K: 0.78%

**CMYK △E00** 0.583

Hex sRGB #A7C0D5

Hex ProPhoto #a8b1c8

HSL H: 207.0° • S: 22.0% • L: 84.0%

**PANTONE** 5435 C (11847)

**Pantone △E00** 2.471

#### **NOTES**

## CB-2 · (Taiyo-Shikisai Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 71.0 • a: -5.5 • b: 214

**RGB** R: 144 • G: 178 • B: 214

CMYK C: 47.06% • M: 20.00% • Y: 3.14% • K: 0.39%

**CMYK** ∆**E00** 0.490

Hex sRGB #90B2D6

Hex ProPhoto #97a1c7

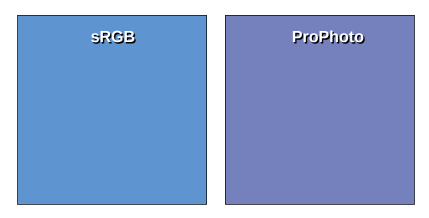
HSL H: 211.0° • S: 33.0% • L: 84.0%

**PANTONE** 2121 C (10640)

**Pantone △E00** 2.850

#### **NOTES**

## CB-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **59.8** • a: -**5.9** • b: **208** 

RGB R: 94 • G: 149 • B: 208

CMYK C: 65.10% • M: 31.37% • Y: 0.39% • K: 0.00%

**CMYK** ∆**E00** 0.932

Hex sRGB #5E95D0

Hex ProPhoto #7581bd

HSL H: 211.0° • S: 55.0% • L: 82.0%

**PANTONE** 2381 C (10926)

**Pantone △E00** 2.035

#### **NOTES**

• Equivalent to TAIYO : CB-60 • Equivalent to OLD\_STAC : CB-60

## CB-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 45.1 • a: 1.3 • b: 189

**RGB** R: **45** • G: **109** • B: **189** 

CMYK C: 81.96% • M: 53.33% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.711

Hex sRGB #2D6DBD

Hex ProPhoto #5459a5

HSL H: 213.0° • S: 76.0% • L: 74.0%

**PANTONE** 2386 C (10931)

**Pantone △E00** 1.540

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : CB-4O  $\bullet$  Equivalent to OLD\_STAC : CB-4O

## CB-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 25.8 • a: 18.4 • b: 156

**RGB** R: **0** • G: **55** • B: **156** 

CMYK C: 99.22% • M: 80.39% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 2.623

Hex sRGB #00379C

Hex ProPhoto #342c80

HSL H: 219.0° • S: 100.0% • L: 61.0%

**PANTONE** 661 C (12227)

**Pantone △E00** 1.016

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : CB-20  $\bullet$  Equivalent to OLD\_STAC : CB-20

## CB-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 15.6 • a: 21.2 • b: 120

**RGB** R: 0 • G: 31 • B: 120

CMYK C: 100.00% • M: 87.84% • Y: 3.14% • K: 14.51%

**CMYK** ∆**E00** 4.791

Hex sRGB #001F78

Hex ProPhoto #231a5d

HSL H: 225.0° • S: 100.0% • L: 47.0%

**PANTONE** 3591 C (11303)

**Pantone △E00** 1.667

## CB-10 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 20.4 • a: 0.3 • b: 76

**RGB** R: **35** • G: **50** • B: **76** 

**CMYK** C: 82.35% • M: 63.53% • Y: 25.49% • K: 55.69%

**CMYK** ∆**E00** 0.623

Hex sRGB #23324C

Hex ProPhoto #242538

HSL H: 218.0° • S: 54.0% • L: 30.0%

**PANTONE** 2380 C (10925)

**Pantone △E00** 1.287

## CB-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.1 • a: 13.9 • b: 164

**RGB** R: 0 • G: 67 • B: 164

CMYK C: 98.04% • M: 75.29% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.459

Hex sRGB #0043A4

Hex ProPhoto #3a3589

HSL H: 215.0° • S: 100.0% • L: 64.0%

**PANTONE** 10249 C (10152)

**Pantone △E00** 2.280

### **NOTES**

## CB-30 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **38.1** • a: **8.5** • b: **183** 

RGB R: 20 • G: 89 • B: 183

CMYK C: 91.76% • M: 65.49% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 2.349

Hex sRGB #1459B7

Hex ProPhoto #48479d

HSL H: 215.0° • S: 89.0% • L: 72.0%

**PANTONE** 2132 C (10652)

**Pantone △E00** 1.005

## CB-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 49.3 • a: 1.2 • b: 198

**RGB** R: **63** • G: **119** • B: **198** 

CMYK C: 76.86% • M: 48.63% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 2.197

Hex sRGB #3F77C6

Hex ProPhoto #5e63b0

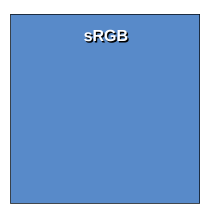
HSL H: 215.0° • S: 68.0% • L: 78.0%

**PANTONE** 4150 C (11521)

**Pantone △E00** 2.720

### **NOTES**

## CB-50 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 56.1 • a: -3.3 • b: 201

RGB R: 88 • G: 138 • B: 201

CMYK C: 68.24% • M: 37.25% • Y: 0.39% • K: 0.00%

**CMYK** △**E00** 1.177

Hex sRGB #588AC9

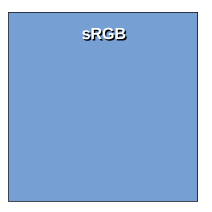
Hex ProPhoto #6d76b4

HSL H: 213.0° • S: 56.0% • L: 79.0%

**PANTONE** 2718 C (11092)

**Pantone △E00** 2.434

## CB-60 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **64.2** • a: -3.9 • b: 212

**RGB** R: **118** • G: **159** • B: **212** 

CMYK C: 56.47% • M: 28.63% • Y: 0.78% • K: 0.00%

**CMYK △E00** 0.827

Hex sRGB #769FD4

Hex ProPhoto #848cc3

HSL H: 214.0° • S: 44.0% • L: 83.0%

**PANTONE** 659 C (12225)

**Pantone △E00** 1.550

#### **NOTES**

## CB-80 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 72.8 • a: -5.5 • b: 211

RGB R: 153 • G: 183 • B: 211

**CMYK** C: 43.14% • M: 18.43% • Y: 6.67% • K: 1.18%

**CMYK** ∆**E00** 0.502

Hex sRGB #99B7D3

Hex ProPhoto #9da6c5

HSL H: 209.0° • S: 27.0% • L: 83.0%

**PANTONE** 644 C (12210)

**Pantone △E00** 0.697

#### **NOTES**

## CB-90 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **79.5** • a: -5.2 • b: **215** 

**RGB** R: **179** • G: **200** • B: **215** 

CMYK C: 32.55% • M: 12.55% • Y: 9.41% • K: 0.78%

**CMYK △E00** 0.845

Hex sRGB #B3C8D7

Hex ProPhoto #b3bbcb

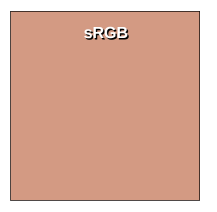
HSL H: 205.0° • S: 17.0% • L: 84.0%

**PANTONE** 5445 C (11849)

**Pantone △E00** 1.819

#### **NOTES**

## CFL-1 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 68.7 • a: 19.8 • b: 131

RGB R: 211 • G: 154 • B: 131

CMYK C: 13.33% • M: 41.18% • Y: 41.18% • K: 6.27%

**CMYK** ∆**E00** 0.472

Hex sRGB #D39A83

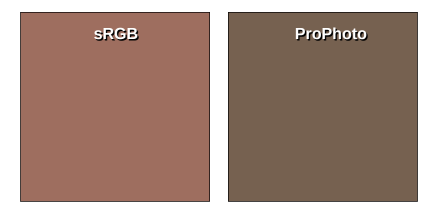
Hex ProPhoto #aa8f75

HSL H: 17.0° • S: 38.0% • L: 83.0%

**PANTONE** 2438 C (10988)

**Pantone △E00** 3.383

## CFL-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 51.4 • a: 18.1 • b: 95

**RGB** R: **158** • G: **110** • B: **95** 

CMYK C: 25.49% • M: 52.16% • Y: 48.63% • K: 24.31%

**CMYK △E00** 0.377

Hex sRGB #9E6E5F

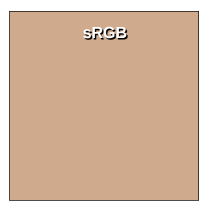
Hex ProPhoto #766150

HSL H: 14.0° • S: 40.0% • L: 62.0%

**PANTONE** 6034 C (11979)

**Pantone △E00** 1.220

## CR-O · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **72.4** • a: **10.7** • b: **140** 

RGB R: 207 • G: 170 • B: 140

CMYK C: 16.08% • M: 30.98% • Y: 40.39% • K: 6.67%

**CMYK** ∆**E00** 0.606

Hex sRGB #CFAA8C

Hex ProPhoto #ad9d7f

HSL H: 27.0° • S: 32.0% • L: 81.0%

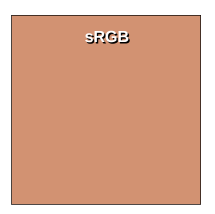
**PANTONE** 4665 C (11728)

**Pantone △E00** 1.089

#### **NOTES**

• Equivalent to TAIYO : BC-10

# CR-1 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 66.6 • a: 21.9 • b: 114

RGB R: 210 • G: 146 • B: 114

CMYK C: 12.16% • M: 44.31% • Y: 50.59% • K: 7.84%

**CMYK** ∆**E00** 0.610

Hex sRGB #D29272

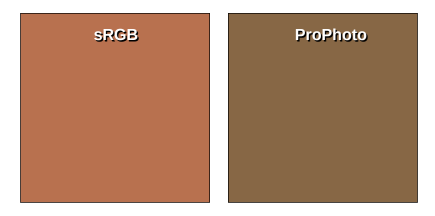
Hex ProPhoto #a68866

HSL H: 20.0° • S: 46.0% • L: 82.0%

**PANTONE** 4034 C (11393)

**Pantone △E00** 2.868

# CR-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **55.1** • a: **26.0** • b: **79** 

**RGB** R: **184** • G: **113** • B: **79** 

**CMYK** C: 15.29% • M: 55.69% • Y: 62.75% • K: 18.43%

**CMYK** ∆**E00** 0.188

Hex sRGB #B8714F

Hex ProPhoto #876745

HSL H: 19.0° • S: 57.0% • L: 72.0%

**PANTONE** 4014 C (11371)

**Pantone △E00** 2.859

# CR-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.1 • a: 17.7 • b: 36

**RGB** R: **91** • G: **51** • B: **36** 

CMYK C: 34.12% • M: 67.84% • Y: 63.14% • K: 61.57%

**CMYK** ∆**E00** 0.473

Hex sRGB #5B3324

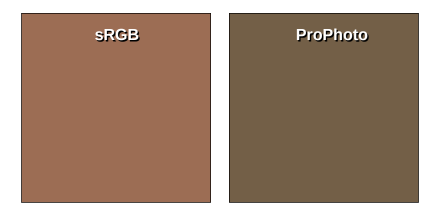
Hex ProPhoto #3a2a1e

HSL H: 16.0° • S: 60.0% • L: 36.0%

**PANTONE** 4695 C (11734)

**Pantone △<b>E00** 2.190

# CR-25 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 50.5 • a: 16.9 • b: 84

RGB R: 156 • G: 109 • B: 84

CMYK C: 25.49% • M: 50.98% • Y: 55.69% • K: 27.45%

**CMYK △E00** 0.675

Hex sRGB #9C6D54

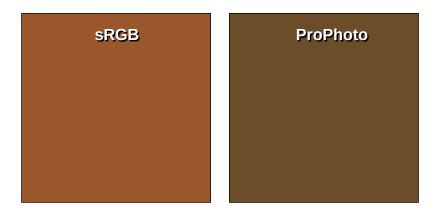
Hex ProPhoto #735f47

HSL H: 21.0° • S: 46.0% • L: 61.0%

**PANTONE** 7525 C (12423)

**Pantone △E00** 1.624

# CR-30 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 44.6 • a: 26.1 • b: 44

**RGB** R: **155** • G: **87** • B: **44** 

**CMYK** C: 18.82% • M: 62.75% • Y: 76.47% • K: 32.55%

**CMYK** ∆**E00** 0.487

Hex sRGB #9B572C

Hex ProPhoto #6b4d2a

HSL H: 23.0° • S: 72.0% • L: 61.0%

**PANTONE** 7516 C (12414)

**Pantone △E00** 0.693

### **NOTES**

• Equivalent to STAC : CR-3

# D-O • (Taiyo-Shikisai Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 83.3 • a: 5.3 • b: 169

RGB R: 229 • G: 203 • B: 169

**CMYK** C: 10.20% • M: 18.82% • Y: 32.94% • K: 1.57%

**CMYK** ∆**E00** 0.912

Hex sRGB #E5CBA9

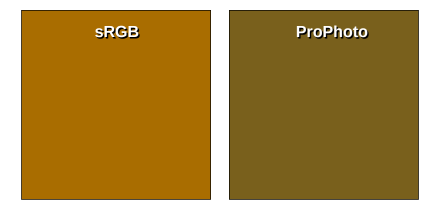
Hex ProPhoto #ccc29f

HSL H: 34.0° • S: 26.0% • L: 90.0%

**PANTONE** 4029 C (11387)

**Pantone △E00** 1.882

# D-04 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 51.6 • a: 19.3 • b: 0

**RGB** R: **169** • G: **109** • B: **0** 

**CMYK** C: 7.84% • M: 46.67% • Y: 98.82% • K: 34.12%

**CMYK** ∆**E00** 0.774

Hex sRGB #A96D00

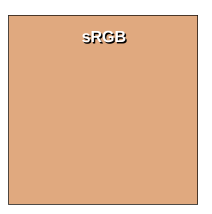
Hex ProPhoto #79601c

HSL H: 39.0° • S: 100.0% • L: 66.0%

**PANTONE** 8962 C (12981)

**Pantone** Δ**E00** 2.437

# D-1 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 73.8 • a: 16.9 • b: 127

RGB R: 224 • G: 169 • B: 127

CMYK C: 9.02% • M: 34.90% • Y: 49.02% • K: 3.92%

**CMYK** ∆**E00** 0.639

Hex sRGB #E0A97F

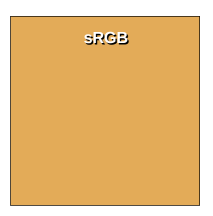
Hex ProPhoto #b89f74

HSL H: 26.0° • S: 43.0% • L: 88.0%

**PANTONE** 2430 C (10980)

**Pantone △E00** 2.183

# D-1A · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 74.0 • a: 14.9 • b: 88

**RGB** R: **227** • G: **171** • B: **88** 

CMYK C: 7.84% • M: 32.55% • Y: 68.24% • K: 4.71%

**CMYK** ∆**E00** 0.547

Hex sRGB #E3AB58

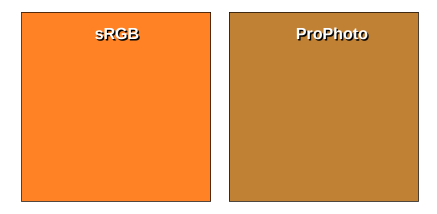
Hex ProPhoto #b8a058

HSL H: 36.0° • S: 61.0% • L: 89.0%

**PANTONE** 7411 C (12309)

**Pantone △E00** 2.725

# D-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 68.3 • a: 45.1 • b: 36

**RGB** R: **255** • G: **130** • B: **36** 

CMYK C: 0.00% • M: 59.61% • Y: 88.24% • K: 0.00%

**CMYK** ∆**E00** 2.679

Hex sRGB #FF8224

Hex ProPhoto #c18135

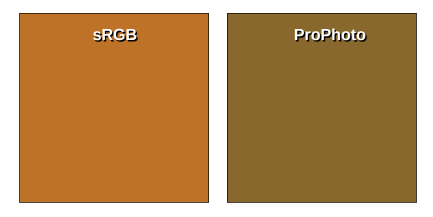
HSL H: 26.0° • S: 86.0% • L: 100.0%

**PANTONE** 6018 C (11961)

**Pantone △E00** 2.263

 $<sup>\</sup>bullet$  Equivalent to STAC : X-10  $\bullet$  Equivalent to OLD\_STAC : C-35

# D-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 55.6 • a: 26.0 • b: 40

RGB R: 189 • G: 114 • B: 40

CMYK C: 10.98% • M: 54.12% • Y: 83.14% • K: 20.00%

**CMYK** ∆**E00** 0.347

Hex sRGB #BD7228

Hex ProPhoto #89682e

HSL H: 30.0° • S: 79.0% • L: 74.0%

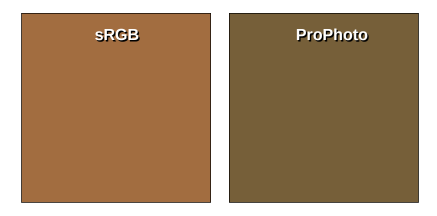
**PANTONE** 7414 C (12312)

**Pantone △E00** 1.917

#### **NOTES**

• Equivalent to TAIYO : D-30

# D-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 51.0 • a: 18.3 • b: 64

RGB R: 162 • G: 109 • B: 64

CMYK C: 20.39% • M: 50.98% • Y: 68.63% • K: 27.45%

**CMYK** ∆**E00** 0.325

Hex sRGB #A26D40

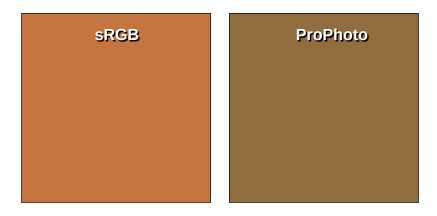
Hex ProPhoto #765f39

HSL H: 28.0° • S: 60.0% • L: 64.0%

**PANTONE** 4261 C (11643)

**Pantone △E00** 1.699

# D-4A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **57.6** • a: **28.9** • b: **63** 

**RGB** R: **197** • G: **117** • B: **63** 

CMYK C: 11.76% • M: 55.29% • Y: 73.73% • K: 14.90%

**CMYK** ∆**E00** 0.553

Hex sRGB #C5753F

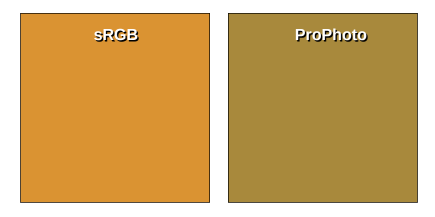
Hex ProPhoto #916c3c

HSL H: 24.0° • S: 68.0% • L: 77.0%

**PANTONE** 10145 C (10047)

**Pantone △E00** 1.283

# D-5A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 67.1 • a: 21.9 • b: 50

RGB R: 218 • G: 147 • B: 50

CMYK C: 6.67% • M: 41.96% • Y: 81.18% • K: 9.02%

**CMYK △E00** 0.492

Hex sRGB #DA9332

Hex ProPhoto #a8893c

HSL H: 35.0° • S: 77.0% • L: 85.0%

**PANTONE** 7564 C (12462)

**Pantone △E00** 3.085

# D-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **35.8** • a: **8.5** • b: **50** 

**RGB** R: **105** • G: **79** • B: **50** 

**CMYK** C: 35.69% • M: 50.59% • Y: 65.49% • K: 52.16%

**CMYK △E00** 0.670

Hex sRGB #694F32

Hex ProPhoto #49402a

HSL H: 32.0° • S: 52.0% • L: 41.0%

**PANTONE** 2321 C (10860)

**Pantone** Δ**E00** 2.481

# D-8 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 27.0 • a: 1.9 • b: 53

**RGB** R: **70** • G: **63** • B: **53** 

CMYK C: 53.33% • M: 49.41% • Y: 51.37% • K: 63.53%

**CMYK** ∆**E00** 1.266

Hex sRGB #463F35

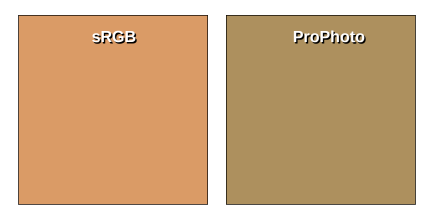
Hex ProPhoto #323029

HSL H: 35.0° • S: 24.0% • L: 27.0%

**PANTONE** 8623 C (12873)

**Pantone △E00** 1.859

# D-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **69.4** • a: **20.0** • b: **102** 

**RGB** R: **218** • G: **155** • B: **102** 

CMYK C: 9.41% • M: 41.18% • Y: 59.22% • K: 5.88%

**CMYK** ∆**E00** 0.138

Hex sRGB #DA9B66

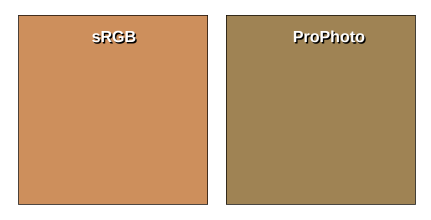
Hex ProPhoto #ad905e

HSL H: 27.0° • S: 53.0% • L: 85.0%

**PANTONE** 472 C (11739)

**Pantone △E00** 2.649

# D-30 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **64.9** • a: **20.0** • b: **92** 

RGB R: 205 • G: 143 • B: 92

CMYK C: 12.16% • M: 43.92% • Y: 61.57% • K: 10.20%

**CMYK** ∆**E00** 0.405

Hex sRGB #CD8F5C

Hex ProPhoto #9f8354

HSL H: 27.0° • S: 55.0% • L: 80.0%

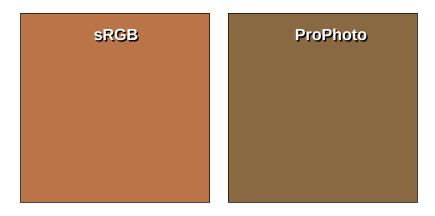
**PANTONE** 2313 C (10851)

**Pantone △E00** 3.703

#### **NOTES**

• Equivalent to STAC : D-3

# D-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **55.9** • a: **25.7** • b: **72** 

**RGB** R: **187** • G: **116** • B: **72** 

CMYK C: 14.51% • M: 54.12% • Y: 67.84% • K: 18.04%

**CMYK** ∆**E00** 0.425

Hex sRGB #BB7448

Hex ProPhoto #896941

HSL H: 23.0° • S: 61.0% • L: 73.0%

**PANTONE** 10144 C (10046)

**Pantone △E00** 3.000

# D-50 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 44.8 • a: 18.5 • b: 61

RGB R: 144 • G: 94 • B: 61

**CMYK** C: 24.71% • M: 55.69% • Y: 66.27% • K: 35.29%

**CMYK** ∆**E00** 0.612

Hex sRGB #905E3D

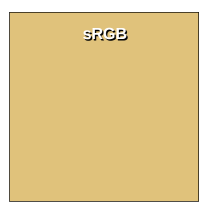
Hex ProPhoto #655035

HSL H: 24.0° • S: 58.0% • L: 56.0%

**PANTONE** 4635 C (11722)

**Pantone △E00** 2.553

# E-1 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 80.0 • a: 4.0 • b: 123

**RGB** R: **224** • G: **194** • B: **123** 

CMYK C: 10.20% • M: 19.61% • Y: 54.90% • K: 4.31%

**CMYK** ∆**E00** 0.256

Hex sRGB #E0C27B

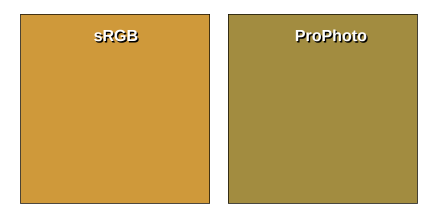
Hex ProPhoto #c0b776

HSL H: 42.0° • S: 45.0% • L: 88.0%

**PANTONE** 4002 C (11358)

**Pantone △E00** 2.470

# E-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 67.2 • a: 14.6 • b: 58

**RGB** R: **207** • G: **153** • B: **58** 

**CMYK** C: 9.41% • M: 35.69% • Y: 78.43% • K: 12.94%

**CMYK** ∆**E00** 0.380

Hex sRGB #CF993A

Hex ProPhoto #a28c40

HSL H: 38.0° • S: 72.0% • L: 81.0%

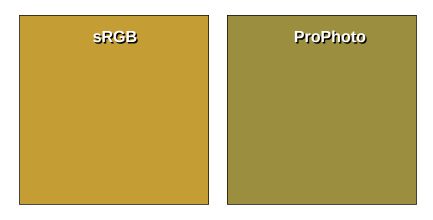
**PANTONE** 7563 C (12461)

**Pantone △E00** 1.583

#### **NOTES**

• Equivalent to STAC : Y-5 • Equivalent to TAIYO : Y-50

# E-2A · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 67.0 • a: 7.6 • b: 53

**RGB** R: **196** • G: **157** • B: **53** 

CMYK C: 11.37% • M: 28.24% • Y: 80.78% • K: 18.04%

**CMYK** ∆**E00** 0.389

Hex sRGB #C49D35

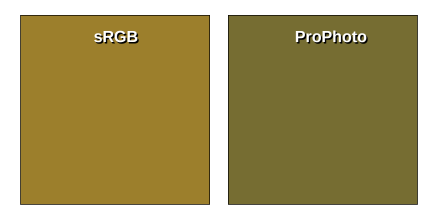
Hex ProPhoto #9b8e3e

HSL H: 44.0° • S: 73.0% • L: 77.0%

**PANTONE** 10122 C (10024)

**Pantone △E00** 1.929

# E-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 54.8 • a: 5.1 • b: 44

RGB R: 156 • G: 127 • B: 44

CMYK C: 20.39% • M: 33.33% • Y: 81.57% • K: 32.55%

**CMYK** ∆**E00** 0.121

Hex sRGB #9C7F2C

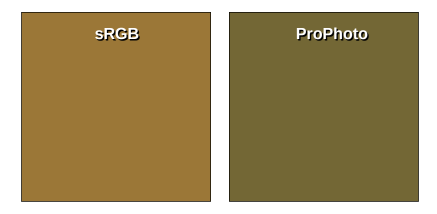
Hex ProPhoto #766d32

HSL H: 44.0° • S: 72.0% • L: 61.0%

**PANTONE** 7557 C (12455)

**Pantone △E00** 1.636

# E-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **52.7** • a: **8.9** • b: **55** 

**RGB** R: **155** • G: **119** • B: **55** 

CMYK C: 22.75% • M: 39.61% • Y: 76.08% • K: 31.37%

**CMYK** ∆**E00** 0.664

Hex sRGB #9B7737

Hex ProPhoto #736735

HSL H: 38.0° • S: 65.0% • L: 61.0%

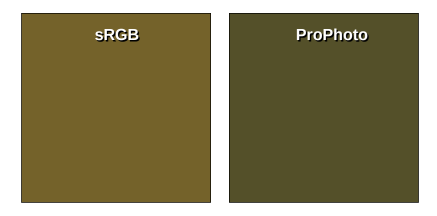
**PANTONE** 8385 C (12803)

**Pantone △E00** 2.614

### **NOTES**

 $\bullet$  Equivalent to TAIYO : Y-136  $\bullet$  Equivalent to OLD\_STAC : E-6

# E-4A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 42.5 • a: 2.0 • b: 42

RGB R: 116 • G: 98 • B: 42

**CMYK** C: 32.55% • M: 38.43% • Y: 76.86% • K: 46.67%

**CMYK** ∆**E00** 0.425

Hex sRGB #74622A

Hex ProPhoto #545029

HSL H: 45.0° • S: 64.0% • L: 45.0%

**PANTONE** 147 C (10414)

**Pantone** Δ**E00** 2.512

# E-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 33.5 • a: 1.7 • b: 49

RGB R: 89 • G: 77 • B: 49

CMYK C: 43.53% • M: 44.31% • Y: 63.92% • K: 56.86%

**CMYK** ∆**E00** 0.889

Hex sRGB #594D31

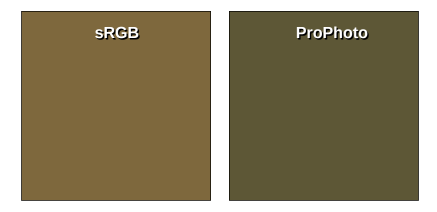
Hex ProPhoto #3f3d29

HSL H: 42.0° • S: 45.0% • L: 35.0%

**PANTONE** 449 C (11700)

**Pantone △E00** 2.786

# E-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 45.6 • a: 4.7 • b: 61

RGB R: 126 • G: 104 • B: 61

CMYK C: 32.55% • M: 40.39% • Y: 67.84% • K: 40.39%

**CMYK** ∆**E00** 0.682

Hex sRGB #7E683D

Hex ProPhoto #5d5736

HSL H: 40.0° • S: 52.0% • L: 49.0%

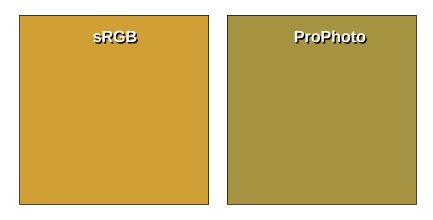
**PANTONE** 7560 C (12458)

**Pantone △E00** 2.717

#### **NOTES**

• Equivalent to STAC : E-4, X-63 • Equivalent to TAIYO : E-60, Y-136

# E-30 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 69.2 • a: 11.0 • b: 54

RGB R: 208 • G: 160 • B: 54

CMYK C: 9.02% • M: 30.98% • Y: 80.39% • K: 12.94%

**CMYK** ∆**E00** 0.144

Hex sRGB #D0A036

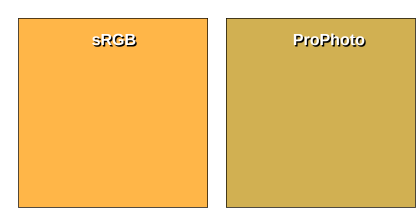
Hex ProPhoto #a59341

HSL H: 41.0° • S: 74.0% • L: 82.0%

**PANTONE** 6006 C (11948)

**Pantone** Δ**E00** 2.430

# E-34 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **80.0** • a: **20.7** • b: **72** 

**RGB** R: **255** • G: **182** • B: **72** 

CMYK C: 1.18% • M: 32.94% • Y: 76.08% • K: 0.39%

**CMYK** ∆**E00** 2.003

Hex sRGB #FFB648

Hex ProPhoto #d1b052

HSL H: 36.0° • S: 72.0% • L: 100.0%

**PANTONE** 1365 C (10399)

**Pantone △E00** 0.972

# E-60 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.9 • a: -0.9 • b: 35

**RGB** R: **69** • G: **63** • B: **35** 

CMYK C: 47.45% • M: 44.71% • Y: 68.24% • K: 66.67%

**CMYK** ∆**E00** 0.176

Hex sRGB #453F23

Hex ProPhoto #31311e

HSL H: 49.0° • S: 49.0% • L: 27.0%

**PANTONE** 448 C (11698)

**Pantone △E00** 3.015

### **NOTES**

• Equivalent to STAC : E-6

# E-70 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 18.9 • a: -2.3 • b: 34

RGB R: 46 • G: 47 • B: 34

**CMYK** C: **60.39%** • M: **48.63%** • Y: **57.65%** • K: **74.51%** 

**CMYK** ∆**E00** 0.951

Hex sRGB #2E2F22

Hex ProPhoto #22231b

HSL H: 65.0° • S: 28.0% • L: 18.0%

PANTONE Black 2 C (13174)

**Pantone** Δ**E00** 2.217

# E-80 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **16.4** • a: -**1.6** • b: **37** 

**RGB** R: **39** • G: **41** • B: **37** 

CMYK C: 65.88% • M: 53.33% • Y: 50.20% • K: 75.69%

**CMYK** ∆**E00** 0.652

Hex sRGB #272925

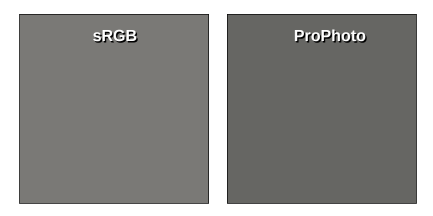
Hex ProPhoto #1e1f1c

HSL H: 90.0° • S: 10.0% • L: 16.0%

**PANTONE** 419 C (11564)

**Pantone △E00** 3.349

# EB-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **50.8** • a: **-0.2** • b: **118** 

RGB R: 122 • G: 121 • B: 118

CMYK C: 46.27% • M: 36.86% • Y: 35.69% • K: 27.45%

**CMYK** ∆**E00** 1.468

Hex sRGB #7A7976

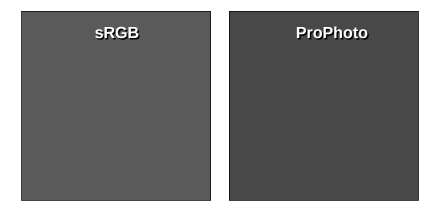
Hex ProPhoto #666663

HSL H: 45.0° • S: 3.0% • L: 48.0%

**PANTONE** 10394 C (10298)

**Pantone △E00** 1.490

# EB-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **38.3** • a: **0.3** • b: **90** 

RGB R: 91 • G: 90 • B: 90

CMYK C: 53.33% • M: 45.10% • Y: 39.61% • K: 44.31%

**CMYK** ∆**E00** 0.536

Hex sRGB #5B5A5A

Hex ProPhoto #484848

HSL H: 0.0° • S: 1.0% • L: 36.0%

**PANTONE** 8403 C (12807)

**Pantone △E00** 1.732

# EK-17 · (Taiyo-Shikisai Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 79.3 • a: 24.1 • b: 155

**RGB** R: **249** • G: **179** • B: **155** 

CMYK C: 0.78% • M: 36.86% • Y: 33.33% • K: 0.00%

**CMYK** ∆**E00** 1.156

Hex sRGB #F9B39B

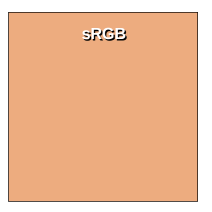
Hex ProPhoto #d1ad8f

HSL H: 15.0° • S: 38.0% • L: 98.0%

**PANTONE** 925 C (13068)

**Pantone △E00** 2.067

# EK-33 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 75.8 • a: 20.8 • b: 127

RGB R: 237 • G: 172 • B: 127

**CMYK** C: **4.71%** • M: **36.86%** • Y: **48.63%** • K: **1.18%** 

**CMYK** ∆**E00** 0.446

Hex sRGB #EDAC7F

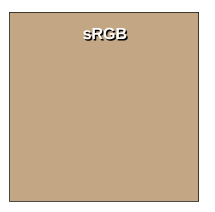
Hex ProPhoto #c2a375

HSL H: 25.0° • S: 46.0% • L: 93.0%

**PANTONE** 6015 C (11958)

**Pantone △E00** 2.242

# EK-44 • (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **70.4** • a: **6.7** • b: **133** 

**RGB** R: **195** • G: **167** • B: **133** 

**CMYK** C: 19.61% • M: 28.63% • Y: 43.92% • K: 9.80%

**CMYK** ∆**E00** 0.697

Hex sRGB #C3A785

Hex ProPhoto #a39978

HSL H: 33.0° • S: 32.0% • L: 76.0%

**PANTONE** 4249 C (11629)

**Pantone △E00** 2.888

## EK-45 · (Taiyo-Shikisai Chart)

sRGB

**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **76.6** • a: **9.8** • b: **153** 

**RGB** R: **217** • G: **182** • B: **153** 

CMYK C: 13.33% • M: 27.06% • Y: 37.25% • K: 3.92%

**CMYK** ∆**E00** 0.747

Hex sRGB #D9B699

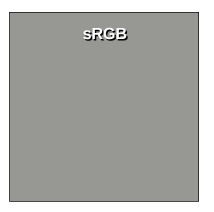
Hex ProPhoto #baab8c

HSL H: 27.0° • S: 29.0% • L: 85.0%

**PANTONE** 7590 C (12488)

**Pantone** Δ**E00** 2.401

## ET-1 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **62.7** • a: -**0.8** • b: **148** 

RGB R: 151 • G: 152 • B: 148

CMYK C: 38.04% • M: 29.02% • Y: 29.41% • K: 14.12%

**CMYK** ∆**E00** 0.867

Hex sRGB #979894

Hex ProPhoto #858683

HSL H: 75.0° • S: 3.0% • L: 60.0%

**PANTONE** 4289 C (11673)

**Pantone △E00** 2.078

## F • (Taiyo-Shikisai Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **88.3** • a: -1.1 • b: 160

**RGB** R: **236** • G: **221** • B: **160** 

CMYK C: 8.63% • M: 9.41% • Y: 42.75% • K: 0.39%

**CMYK** ∆**E00** 0.719

Hex sRGB #ECDDA0

Hex ProPhoto #d7d59a

HSL H: 48.0° • S: 32.0% • L: 93.0%

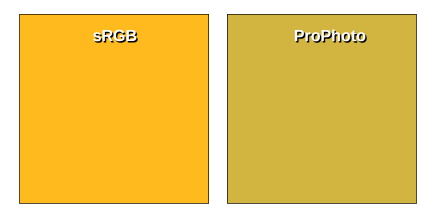
**PANTONE** 4001 C (11357)

**Pantone △E00** 0.743

#### **NOTES**

• Equivalent to STAC : E-O

## F-1 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 80.9 • a: 18.0 • b: 29

**RGB** R: **255** • G: **187** • B: **29** 

CMYK C: 0.39% • M: 30.20% • Y: 87.45% • K: 0.00%

**CMYK** ∆**E00** 1.285

Hex sRGB #FFBB1D

Hex ProPhoto #d2b441

HSL H: 42.0° • S: 89.0% • L: 100.0%

**PANTONE** 1235 C (10380)

**Pantone △E00** 0.824

#### **NOTES**

• Equivalent to STAC : Y-3, Y-4 • Equivalent to TAIYO : Y-90

## F-2 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **85.7** • a: **8.3** • b: **0** 

**RGB** R: **255** • G: **207** • B: **0** 

CMYK C: 0.39% • M: 18.04% • Y: 90.98% • K: 0.00%

**CMYK △E00** 0.969

Hex sRGB #FFCF00

Hex ProPhoto #d9c842

HSL H: 49.0° • S: 100.0% • L: 100.0%

**PANTONE** 116 C (10369)

**Pantone △E00** 0.959

# F-30 · (Taiyo-Shikisai Chart)

SRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 91.2 • a: -1.1 • b: 187

RGB R: 240 • G: 230 • B: 187

CMYK C: 7.45% • M: 7.06% • Y: 30.59% • K: 0.00%

**CMYK** ∆**E00** 0.920

Hex sRGB #F0E6BB

Hex ProPhoto #e0dfb5

HSL H: 49.0° • S: 22.0% • L: 94.0%

**PANTONE** 9160 C (13033)

**Pantone △E00** 1.559

## F-31 · (Taiyo-Shikisai Chart)

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ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 92.1 • a: -4.0 • b: 177

**RGB** R: **241** • G: **234** • B: **177** 

CMYK C: 7.45% • M: 5.10% • Y: 36.08% • K: 0.00%

**CMYK** ∆**E00** 0.338

Hex sRGB #F1EAB1

Hex ProPhoto #e1e4ac

HSL H: 53.0° • S: 27.0% • L: 95.0%

**PANTONE** 7499 C (12397)

**Pantone △E00** 1.220

#### **NOTES**

• Equivalent to STAC : Y-1

## F-32 · (Taiyo-Shikisai Chart)

srgb

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **91.1** • a: -4.8 • b: **120** 

**RGB** R: **246** • G: **231** • B: **120** 

**CMYK** C: **5.88%** • M: **4.71%** • Y: **60.78%** • K: **0.00%** 

**CMYK △E00** 0.321

Hex sRGB #F6E778

Hex ProPhoto #dee07c

HSL H: 53.0° • S: 51.0% • L: 96.0%

**PANTONE** 127 C (10387)

**Pantone △E00** 1.902

#### **NOTES**

• Equivalent to STAC : Y-2

## FD-80 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **44.6** • a: **13.0** • b: **53** 

**RGB** R: **136** • G: **97** • B: **53** 

CMYK C: 25.88% • M: 50.20% • Y: 71.76% • K: 38.82%

**CMYK** ∆**E00** 0.110

Hex sRGB #886135

Hex ProPhoto #615230

HSL H: 32.0° • S: 61.0% • L: 53.0%

**PANTONE** 6012 C (11955)

**Pantone △E00** 1.153

# FG-90 • (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **40.7** • a: **-21.6** • b: **82** 

**RGB** R: **58** • G: **106** • B: **82** 

CMYK C: 69.02% • M: 24.31% • Y: 59.61% • K: 40.00%

**CMYK** ∆**E00** 0.354

Hex sRGB #3A6A52

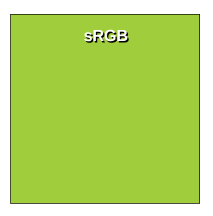
Hex ProPhoto #3f5343

HSL H: 150.0° • S: 45.0% • L: 42.0%

**PANTONE** 4208 C (11584)

**Pantone △E00** 2.618

## G-2 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 77.3 • a: -30.8 • b: 59

**RGB** R: **160** • G: **205** • B: **59** 

CMYK C: 42.75% • M: 0.00% • Y: 87.06% • K: 0.00%

**CMYK** ∆**E00** 1.607

Hex sRGB #A0CD3B

Hex ProPhoto #98bb4d

HSL H: 78.0° • S: 71.0% • L: 80.0%

**PANTONE** 2299 C (10835)

**Pantone △E00** 1.492

#### **NOTES**

 $\bullet$  Equivalent to STAC : H-2  $\bullet$  Equivalent to OLD\_STAC : H-2

## G-3 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **57.8** • a: **-26.5** • b: **45** 

**RGB** R: **111** • G: **151** • B: **45** 

CMYK C: 52.94% • M: 7.84% • Y: 90.20% • K: 21.57%

**CMYK** ∆**E00** 0.317

Hex sRGB #6F972D

Hex ProPhoto #657f36

HSL H: 83.0° • S: 70.0% • L: 59.0%

**PANTONE** 4213 C (11590)

**Pantone △E00** 3.322

## G-4A • (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **62.6** • a: **-32.5** • b: **115** 

**RGB** R: **94** • G: **167** • B: **115** 

CMYK C: 62.35% • M: 7.45% • Y: 61.96% • K: 6.27%

**CMYK** ∆**E00** 0.371

Hex sRGB #5EA773

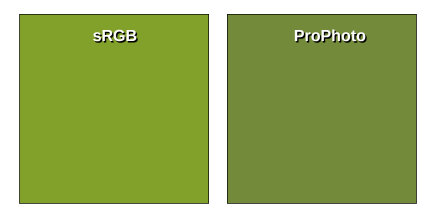
Hex ProPhoto #6b8f67

HSL H: 137.0° • S: 44.0% • L: 65.0%

**PANTONE** 6170 C (12129)

**Pantone** Δ**E00** 3.310

## G-5 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **62.0** • a: **-23.9** • b: **43** 

**RGB** R: **129** • G: **161** • B: **43** 

CMYK C: 46.27% • M: 6.67% • Y: 89.41% • K: 18.43%

**CMYK** ∆**E00** 0.360

Hex sRGB #81A12B

Hex ProPhoto #728a39

HSL H: 76.0° • S: 73.0% • L: 63.0%

**PANTONE** 10326 C (10230)

**Pantone △E00** 3.085

## G-6 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 50.3 • a: -24.7 • b: 97

**RGB** R: **78** • G: **131** • B: **97** 

**CMYK** C: 64.71% • M: 18.04% • Y: 59.61% • K: 25.10%

**CMYK** ∆**E00** 0.553

Hex sRGB #4E8361

Hex ProPhoto #536b52

HSL H: 142.0° • S: 40.0% • L: 51.0%

**PANTONE** 8305 C (12779)

**Pantone △E00** 3.438

## G-7 · (Taiyo-Shikisai Chart)

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ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 90.2 • a: -14.8 • b: 181

RGB R: 212 • G: 235 • B: 181

CMYK C: 20.39% • M: 0.39% • Y: 35.29% • K: 0.00%

**CMYK** ∆**E00** 1.809

Hex sRGB #D4EBB5

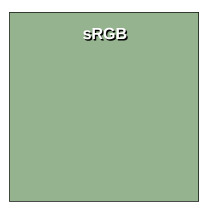
Hex ProPhoto #cfe1af

HSL H: 86.0° • S: 23.0% • L: 92.0%

**PANTONE** 2274 C (10808)

**Pantone △E00** 4.016

## G-8 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **70.0** • a: -16.1 • b: 143

RGB R: 149 • G: 179 • B: 143

**CMYK** C: 43.53% • M: 11.76% • Y: 46.67% • K: 6.27%

**CMYK** ∆**E00** 0.661

Hex sRGB #95B38F

Hex ProPhoto #8da081

HSL H: 110.0° • S: 20.0% • L: 70.0%

**PANTONE** 2261 C (10794)

**Pantone △E00** 1.654

## G-9 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **53.3** • a: -11.4 • b: 103

**RGB** R: **114** • G: **133** • B: **103** 

CMYK C: 50.20% • M: 25.49% • Y: 53.33% • K: 25.88%

**CMYK** ∆**E00** 0.918

Hex sRGB #728567

Hex ProPhoto #646f58

HSL H: 98.0° • S: 23.0% • L: 52.0%

**PANTONE** 10313 C (10217)

**Pantone △E00** 2.363

# G-10 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 26.0 • a: -9.5 • b: 49

RGB R: 50 • G: 66 • B: 49

CMYK C: 65.10% • M: 39.22% • Y: 58.04% • K: 63.92%

**CMYK △E00** 0.752

Hex sRGB #324231

Hex ProPhoto #2a3127

HSL H: 116.0° • S: 26.0% • L: 26.0%

**PANTONE** 6189 C (12149)

**Pantone △E00** 2.450

## G-10B • (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 16.8 • a: -4.8 • b: 41

RGB R: 34 • G: 44 • B: 41

CMYK C: 70.20% • M: 50.20% • Y: 48.63% • K: 74.51%

**CMYK** ∆**E00** 0.480

Hex sRGB #222C29

Hex ProPhoto #1d201f

HSL H: 162.0° • S: 23.0% • L: 17.0%

PANTONE Black 3 C (13175)

**Pantone △<b>E00** 2.570

## G-11 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **17.6** • a: **-21.8** • b: **45** 

**RGB** R: 0 • G: 51 • B: 45

**CMYK** C: 87.84% • M: 34.51% • Y: 54.12% • K: 72.55%

**CMYK** ∆**E00** 0.381

Hex sRGB #00332D

Hex ProPhoto #162422

HSL H: 173.0° • S: 100.0% • L: 20.0%

**PANTONE** 567 C (11901)

**Pantone △E00** 5.659

## G-20 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **27.9** • a: -44.8 • b: 67

**RGB** R: 0 • G: 81 • B: 67

CMYK C: 98.04% • M: 13.33% • Y: 60.00% • K: 54.51%

**CMYK** ∆**E00** 0.938

Hex sRGB #005143

Hex ProPhoto #193a34

HSL H: 170.0° • S: 100.0% • L: 32.0%

**PANTONE** 561 C (11889)

**Pantone △E00** 7.919

#### **NOTES**

• Equivalent to STAC : X-57

## G-40 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **40.6** • a: -54.6 • b: **76** 

**RGB** R: 0 • G: 116 • B: 76

CMYK C: 95.69% • M: 7.84% • Y: 75.29% • K: 29.41%

**CMYK** ∆**E00** 0.486

Hex sRGB #00744C

Hex ProPhoto #29583f

HSL H: 159.0° • S: 100.0% • L: 45.0%

**PANTONE** 341 C (11227)

**Pantone △E00** 6.730

## G-60 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **56.1** • a: **-54.7** • b: **116** 

**RGB** R: 0 • G: 157 • B: 116

CMYK C: 84.71% • M: 2.35% • Y: 64.71% • K: 1.96%

**CMYK** ∆**E00** 0.375

Hex sRGB #009D74

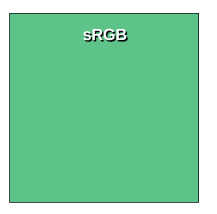
Hex ProPhoto #498166

HSL H: 164.0° • S: 100.0% • L: 62.0%

**PANTONE** 3278 C (11200)

**Pantone △E00** 3.480

## G-80 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 71.6 • a: -41.3 • b: 137

**RGB** R: **93** • G: **195** • B: **137** 

CMYK C: 61.18% • M: 0.00% • Y: 57.25% • K: 0.00%

**CMYK** ∆**E00** 2.784

Hex sRGB #5DC389

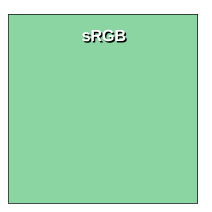
Hex ProPhoto #7cac7f

HSL H: 146.0° • S: 52.0% • L: 76.0%

**PANTONE** 346 C (11235)

**Pantone △E00** 3.253

## G-90 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **79.4** • a: **-31.8** • b: **162** 

**RGB** R: **139** • G: **213** • B: **162** 

CMYK C: 46.27% • M: 0.00% • Y: 44.31% • K: 0.00%

**CMYK △E00** 3.142

Hex sRGB #8BD5A2

Hex ProPhoto #9bc399

HSL H: 139.0° • S: 35.0% • L: 84.0%

**PANTONE** 2255 C (10787)

**Pantone △E00** 2.374

## G-90A · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 82.9 • a: -27.3 • b: 176

**RGB** R: **159** • G: **221** • B: **176** 

CMYK C: 39.61% • M: 0.00% • Y: 38.04% • K: 0.00%

**CMYK** ∆**E00** 3.301

Hex sRGB #9FDDB0

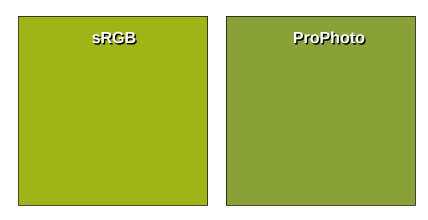
Hex ProPhoto #aacda7

HSL H: 136.0° • S: 28.0% • L: 87.0%

**PANTONE** 344 C (11233)

**Pantone △E00** 1.335

# GA-1 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **69.8** • a: **-21.3** • b: **23** 

RGB R: 158 • G: 180 • B: 23

**CMYK** C: 37.25% • M: 3.53% • Y: 94.12% • K: 12.16%

**CMYK** ∆**E00** 0.458

Hex sRGB #9EB417

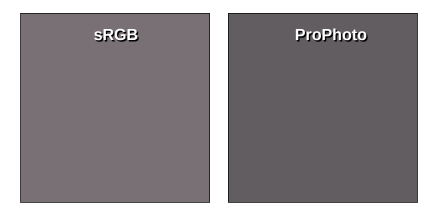
Hex ProPhoto #8aa039

HSL H: 68.0° • S: 87.0% • L: 71.0%

**PANTONE** 6195 C (12156)

**Pantone △E00** 1.369

# GB-1 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 48.0 • a: 4.1 • b: 116

RGB R: 120 • G: 112 • B: 116

CMYK C: 45.49% • M: 43.92% • Y: 33.33% • K: 28.63%

**CMYK** △**E00** 0.215

Hex sRGB #787074

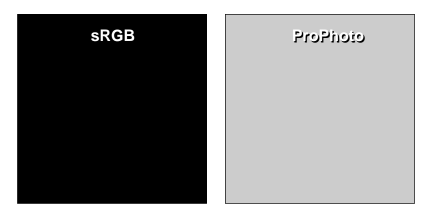
Hex ProPhoto #625d60

HSL H: 330.0° • S: 7.0% • L: 47.0%

**PANTONE** 10384 C (10288)

**Pantone △E00** 0.993

# GG-6 • (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 0.0 • a: 0.0 • b: 0

**RGB** R: 0 • G: 0 • B: 0

CMYK C: 0.00% • M: 0.00% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 0.000

Hex sRGB N/A

Hex ProPhoto N/A

HSL H: 0.0° • S: 0.0% • L: 0.0%

**PANTONE** N/A (N/A)

**Pantone △E00** 0.000

## GH-1 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **36.3** • a: **4.6** • b: **90** 

RGB R: 91 • G: 83 • B: 90

CMYK C: 54.12% • M: 51.76% • Y: 36.08% • K: 43.92%

**CMYK** ∆**E00** 0.761

Hex sRGB #5B535A

Hex ProPhoto #464247

HSL H: 308.0° • S: 9.0% • L: 36.0%

**PANTONE** 4279 C (11662)

**Pantone △<b>E00** 0.970

## GH-2 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

LAB L: 26.5 • a: 3.9 • b: 68

**RGB** R: **67** • G: **61** • B: **68** 

CMYK C: 61.57% • M: 55.69% • Y: 38.43% • K: 57.65%

**CMYK** ∆**E00** 1.394

Hex sRGB #433D44

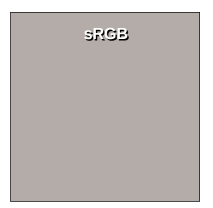
Hex ProPhoto #322f33

HSL H: 291.0° • S: 10.0% • L: 27.0%

**PANTONE** 4119 C (11486)

**Pantone △E00** 2.582

## GM-1 · (Taiyo-Shikisai Chart)



ProPhoto

### COLORIMETRIC INFORMATION

LAB L: 71.0 • a: 2.2 • b: 168

RGB R: 180 • G: 172 • B: 168

CMYK C: 27.84% • M: 25.10% • Y: 25.10% • K: 7.45%

**CMYK** ∆**E00** 0.272

Hex sRGB #B4ACA8

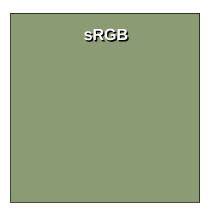
Hex ProPhoto #a09d98

HSL H: 20.0° • S: 7.0% • L: 71.0%

**PANTONE** 407 C (11432)

**Pantone △E00** 1.966

## GM-2 · (Taiyo-Shikisai Chart)



**ProPhoto** 

### COLORIMETRIC INFORMATION

**LAB** L: **62.0** • a: -11.2 • b: 116

**RGB** R: **139** • G: **155** • B: **116** 

**CMYK** C: 43.14% • M: 19.61% • Y: 52.94% • K: 16.08%

**CMYK** ∆**E00** 0.806

Hex sRGB #8B9B74

Hex ProPhoto #7b8767

HSL H: 85.0° • S: 25.0% • L: 61.0%

**PANTONE** 8341 C (12787)

**Pantone △E00** 1.368

## GM-5 · (Taiyo-Shikisai Chart)



### COLORIMETRIC INFORMATION

**LAB** L: **41.9** • a: **-12.0** • b: **59** 

**RGB** R: **89** • G: **104** • B: **59** 

CMYK C: 52.16% • M: 28.24% • Y: 71.37% • K: 44.71%

**CMYK** ∆**E00** 0.434

Hex sRGB #59683B

Hex ProPhoto #495333

HSL H: 80.0° • S: 43.0% • L: 41.0%

**PANTONE** 5753 C (11912)

**Pantone △E00** 0.829

# GO-04 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 33.1 • a: -15.5 • b: 51

**RGB** R: **59** • G: **84** • B: **51** 

CMYK C: 63.53% • M: 29.02% • Y: 70.59% • K: 54.90%

**CMYK** ∆**E00** 0.575

Hex sRGB #3B5433

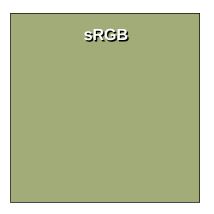
Hex ProPhoto #34402a

HSL H: 105.0° • S: 39.0% • L: 33.0%

**PANTONE** 2410 C (10958)

**Pantone △E00** 3.173

# GO-1 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 68.6 • a: -10.4 • b: 121

RGB R: 161 • G: 172 • B: 121

CMYK C: 35.29% • M: 15.69% • Y: 54.90% • K: 11.37%

**CMYK** ∆**E00** 0.442

Hex sRGB #A1AC79

Hex ProPhoto #8f9a6e

HSL H: 73.0° • S: 30.0% • L: 67.0%

**PANTONE** 10322 C (10226)

**Pantone** Δ**E00** 0.731

# GO-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 53.8 • a: -13.4 • b: 79

**RGB** R: **118** • G: **135** • B: **79** 

CMYK C: 47.06% • M: 21.57% • Y: 68.24% • K: 27.45%

**CMYK △E00** 0.578

Hex sRGB #76874F

Hex ProPhoto #647147

HSL H: 78.0° • S: 41.0% • L: 53.0%

**PANTONE** 10331 C (10235)

**Pantone △E00** 0.428

#### **NOTES**

• Equivalent to STAC : X-51 • Equivalent to TAIYO : GY-3

# GO-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 41.6 • a: -10.4 • b: 61

RGB R: 91 • G: 103 • B: 61

CMYK C: 51.76% • M: 29.41% • Y: 68.63% • K: 44.31%

**CMYK** ∆**E00** 0.766

Hex sRGB #5B673D

Hex ProPhoto #495235

HSL H: 77.0° • S: 41.0% • L: 40.0%

**PANTONE** 5753 C (11912)

**Pantone △E00** 1.194

# GO-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **32.3** • a: -11.8 • b: **53** 

**RGB** R: **63** • G: **81** • B: **53** 

CMYK C: 60.39% • M: 33.33% • Y: 65.88% • K: 56.47%

**CMYK** ∆**E00** 0.274

Hex sRGB #3F5135

Hex ProPhoto #353e2b

HSL H: 99.0° • S: 35.0% • L: 32.0%

**PANTONE** 6188 C (12148)

**Pantone △E00** 1.802

# GO-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 23.9 • a: -13.2 • b: 44

RGB R: 39 • G: 62 • B: 44

CMYK C: 69.80% • M: 36.08% • Y: 62.75% • K: 67.06%

**CMYK** ∆**E00** 0.772

Hex sRGB #273E2C

Hex ProPhoto #242e23

HSL H: 133.0° • S: 37.0% • L: 24.0%

**PANTONE** 553 C (11873)

**Pantone** Δ**E00** 3.152

# GRB-1 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.4 • a: -7.9 • b: 220

**RGB** R: **166** • G: **199** • B: **220** 

CMYK C: 37.65% • M: 11.76% • Y: 6.27% • K: 0.39%

**CMYK** ∆**E00** 0.470

Hex sRGB #A6C7DC

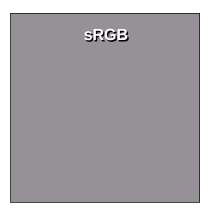
Hex ProPhoto #acb8d0

HSL H: 203.0° • S: 25.0% • L: 86.0%

**PANTONE** 543 C (11846)

**Pantone** Δ**E00** 2.223

# GT-1 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 60.7 • a: 2.1 • b: 150

RGB R: 149 • G: 145 • B: 150

**CMYK** C: 38.82% • M: 33.33% • Y: 26.27% • K: 14.51%

**CMYK** ∆**E00** 0.245

Hex sRGB #959196

Hex ProPhoto #827f83

HSL H: 288.0° • S: 3.0% • L: 59.0%

**PANTONE** 10382 C (10286)

**Pantone △E00** 0.963

# GT-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **66.3** • a: **-49.2** • b: **135** 

**RGB** R: **16** • G: **183** • B: **135** 

CMYK C: 72.16% • M: 0.00% • Y: 59.22% • K: 0.00%

**CMYK** △**E00** 2.679

Hex sRGB #10B787

Hex ProPhoto #669e7a

HSL H: 163.0° • S: 91.0% • L: 72.0%

**PANTONE** 339 C (11223)

**Pantone △E00** 2.098

# GY-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **52.2** • a: **-17.6** • b: **53** 

**RGB** R: **110** • G: **132** • B: **53** 

CMYK C: 49.41% • M: 18.04% • Y: 81.57% • K: 29.80%

**CMYK** ∆**E00** 0.510

Hex sRGB #6E8435

Hex ProPhoto #5e6e36

HSL H: 77.0° • S: 60.0% • L: 52.0%

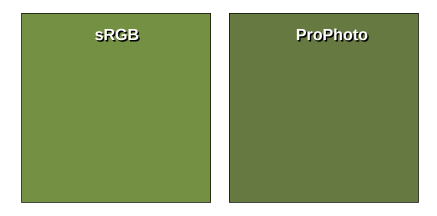
**PANTONE** 8682 C (12890)

**Pantone △E00** 1.414

### **NOTES**

• Equivalent to STAC : GO-2

# GY-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 56.3 • a: -19.8 • b: 67

**RGB** R: **116** • G: **144** • B: **67** 

**CMYK** C: **50.20%** • M: **15.69%** • Y: **77.65%** • K: **22.75%** 

**CMYK** ∆**E00** 0.485

Hex sRGB #749043

Hex ProPhoto #667941

HSL H: 82.0° • S: 53.0% • L: 56.0%

**PANTONE** 8325 C (12785)

**Pantone △<b>E00** 2.320

# GY-11 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **45.1** • a: -11.1 • b: **8**1

RGB R: 95 • G: 112 • B: 81

CMYK C: 54.12% • M: 29.02% • Y: 59.22% • K: 37.25%

**CMYK** ∆**E00** 0.998

Hex sRGB #5F7051

Hex ProPhoto #505a44

HSL H: 93.0° • S: 28.0% • L: 44.0%

**PANTONE** 6185 C (12145)

**Pantone** Δ**E00** 2.531

# GY-12 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 36.5 • a: -9.2 • b: 66

**RGB** R: **76** • G: **90** • B: **66** 

CMYK C: 57.25% • M: 34.12% • Y: 60.00% • K: 49.80%

**CMYK** ∆**E00** 0.794

Hex sRGB #4C5A42

Hex ProPhoto #3f4635

HSL H: 95.0° • S: 27.0% • L: 35.0%

**PANTONE** 6187 C (12147)

**Pantone △E00** 1.498

# GY-30 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **41.5** • a: -15.9 • b: **72** 

**RGB** R: **77 •** G: **105 •** B: **72** 

CMYK C: 60.39% • M: 27.06% • Y: 63.14% • K: 41.96%

**CMYK** ∆**E00** 0.638

Hex sRGB #4D6948

Hex ProPhoto #45533c

HSL H: 111.0° • S: 31.0% • L: 41.0%

**PANTONE** 2409 C (10956)

**Pantone** Δ**E00** 2.321

# GY-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 46.2 • a: -9.0 • b: 66

**RGB** R: **106** • G: **113** • B: **66** 

CMYK C: 46.27% • M: 28.63% • Y: 69.41% • K: 39.61%

**CMYK** ∆**E00** 0.310

Hex sRGB #6A7142

Hex ProPhoto #555c3a

HSL H: 69.0° • S: 42.0% • L: 44.0%

**PANTONE** 8700 C (12894)

**Pantone △E00** 2.858

# GY-60 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **62.8** • a: -47.5 • b: 50

**RGB** R: **72** • G: **172** • B: **50** 

CMYK C: 69.02% • M: 0.00% • Y: 95.29% • K: 0.00%

**CMYK** ∆**E00** 0.196

Hex sRGB #48AC32

Hex ProPhoto #61933e

HSL H: 109.0° • S: 71.0% • L: 67.0%

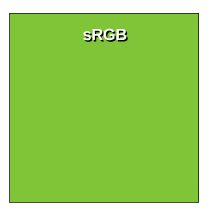
**PANTONE** 361 C (11310)

**Pantone △E00** 1.533

### **NOTES**

• Equivalent to STAC : H-3

# GY-80 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **72.8** • a: -39.0 • b: 55

**RGB** R: **128** • G: **197** • B: **55** 

CMYK C: 54.12% • M: 0.00% • Y: 90.98% • K: 0.00%

**CMYK** ∆**E00** 2.521

Hex sRGB #80C537

Hex ProPhoto #83af48

HSL H: 89.0° • S: 72.0% • L: 77.0%

**PANTONE** 368 C (11317)

**Pantone △E00** 2.294

# GY-90 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **84.5** • a: **-25.3** • b: **128** 

**RGB** R: **183** • G: **223** • B: **128** 

CMYK C: 33.73% • M: 0.00% • Y: 61.57% • K: 0.00%

**CMYK** ∆**E00** 2.969

Hex sRGB #B7DF80

Hex ProPhoto #b3d17e

HSL H: 85.0° • S: 43.0% • L: 87.0%

**PANTONE** 366 C (11315)

**Pantone △E00** 0.665

#### **NOTES**

• Equivalent to STAC : X-15 • Equivalent to TAIYO : GY-1

# H-1 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: **82.6** • a: -24.3 • b: 95

RGB R: 185 • G: 217 • B: 95

CMYK C: 33.73% • M: 0.00% • Y: 74.12% • K: 0.00%

**CMYK** ∆**E00** 1.900

Hex sRGB #B9D95F

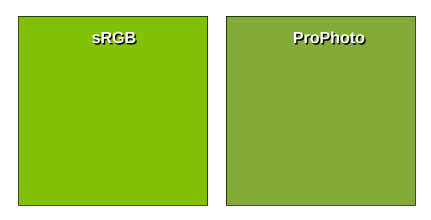
Hex ProPhoto #aeca65

HSL H: 76.0° • S: 56.0% • L: 85.0%

**PANTONE** 2298 C (10834)

**Pantone △E00** 1.639

# H-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **71.8** • a: **-37.6** • b: **8** 

**RGB** R: **131** • G: **193** • B: **8** 

CMYK C: 52.55% • M: 0.00% • Y: 99.22% • K: 0.00%

**CMYK** ∆**E00** 1.581

Hex sRGB #83C108

Hex ProPhoto #82ab3a

HSL H: 80.0° • S: 96.0% • L: 76.0%

**PANTONE** 376 C (11325)

**Pantone △E00** 0.855

### **NOTES**

• Equivalent to TAIYO : G-2

# H-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **64.5** • a: -43.4 • b: **8** 

RGB R: 95 • G: 175 • B: 8

CMYK C: 63.14% • M: 0.00% • Y: 100.00% • K: 0.78%

**CMYK** ∆**E00** 1.337

Hex sRGB #5FAF08

Hex ProPhoto #699733

HSL H: 89.0° • S: 95.0% • L: 69.0%

**PANTONE** 3501 C (11241)

**Pantone △E00** 2.680

### **NOTES**

• Equivalent to TAIYO : GY-60

# HB • (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **86.7** • a: **9.3** • b: **182** 

**RGB** R: **244** • G: **210** • B: **182** 

CMYK C: 4.31% • M: 19.22% • Y: 26.67% • K: 0.39%

**CMYK** ∆**E00** 0.454

Hex sRGB #F4D2B6

Hex ProPhoto #dbccad

HSL H: 27.0° • S: 25.0% • L: 96.0%

**PANTONE** 475 C (11745)

**Pantone △E00** 0.638

# I-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **48.6** • a: -58.5 • b: **33** 

**RGB** R: 0 • G: 137 • B: 33

**CMYK** C: **84.31%** • M: **3.14%** • Y: **100.00%** • K: **14.12%** 

**CMYK** ∆**E00** 1.720

Hex sRGB #008921

Hex ProPhoto #386d2c

HSL H: 134.0° • S: 100.0% • L: 54.0%

**PANTONE** 2258 C (10790)

**Pantone △E00** 3.310

#### **NOTES**

 $\bullet \ \, \text{Equivalent to STAC} : \text{H-4} \bullet \text{Equivalent to TAIYO} : \text{BG-20} \bullet \text{Equivalent to OLD\_STAC} : \text{BG-20} \\$ 

# I-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 33.7 • a: -52.4 • b: 18

**RGB** R: **0** • G: **97** • B: **18** 

CMYK C: 89.02% • M: 9.02% • Y: 100.00% • K: 42.75%

**CMYK** ∆**E00** 2.532

Hex sRGB #006112

Hex ProPhoto #1f471c

HSL H: 131.0° • S: 100.0% • L: 38.0%

**PANTONE** 2427 C (10976)

**Pantone △E00** 5.179

### **NOTES**

• Equivalent to STAC : H-5 • Equivalent to TAIYO : MS-10

# I-7 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.4 • a: -23.6 • b: 42

**RGB** R: **35** • G: **81** • B: **42** 

CMYK C: 72.94% • M: 24.31% • Y: 78.04% • K: 56.86%

**CMYK** ∆**E00** 0.476

Hex sRGB #23512A

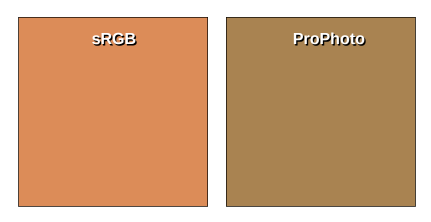
Hex ProPhoto #2a3c25

HSL H: 129.0° • S: 57.0% • L: 32.0%

**PANTONE** 350 C (11239)

**Pantone △E00** 2.443

# LO-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 66.0 • a: 27.7 • b: 88

RGB R: 220 • G: 140 • B: 88

CMYK C: 7.84% • M: 49.02% • Y: 63.92% • K: 5.49%

**CMYK** ∆**E00** 0.344

Hex sRGB #DC8C58

Hex ProPhoto #a98351

HSL H: 24.0° • S: 60.0% • L: 86.0%

**PANTONE** 2432 C (10982)

**Pantone △<b>E00** 0.459

# M-2 • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.6 • a: 30.2 • b: 81

**RGB** R: **112** • G: **51** • B: **81** 

CMYK C: 40.78% • M: 79.22% • Y: 27.06% • K: 41.18%

**CMYK** ∆**E00** 0.488

Hex sRGB #703351

Hex ProPhoto #4a2f3e

HSL H: 330.0° • S: 54.0% • L: 44.0%

**PANTONE** 7642 C (12540)

**Pantone △E00** 2.348

# M-3 • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 23.3 • a: 21.9 • b: 63

RGB R: 83 • G: 42 • B: 63

CMYK C: 50.20% • M: 77.65% • Y: 32.55% • K: 56.08%

**CMYK △E00** 0.617

Hex sRGB #532A3F

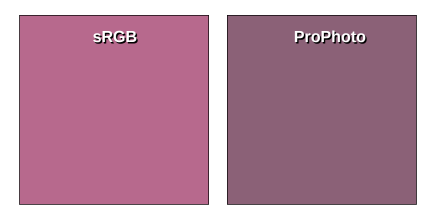
Hex ProPhoto #36242f

HSL H: 329.0° • S: 49.0% • L: 33.0%

**PANTONE** 7644 C (12542)

**Pantone △E00** 1.290

# M-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **54.3** • a: **35.7** • b: **141** 

RGB R: 183 • G: 105 • B: 141

CMYK C: 22.75% • M: 64.31% • Y: 14.51% • K: 10.20%

**CMYK** ∆**E00** 0.413

Hex sRGB #B7698D

Hex ProPhoto #8b6177

HSL H: 332.0° • S: 43.0% • L: 72.0%

**PANTONE** 10167 C (10069)

**Pantone △E00** 1.516

# M-126 • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **44.0** • a: **35.3** • b: **113** 

**RGB** R: **155** • G: **79** • B: **113** 

CMYK C: 29.02% • M: 72.16% • Y: 21.18% • K: 22.35%

**CMYK** ∆**E00** 0.186

Hex sRGB #9B4F71

Hex ProPhoto #6e495c

HSL H: 333.0° • S: 49.0% • L: 61.0%

**PANTONE** 10421 C (10324)

**Pantone △E00** 2.480

# M-127 • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **36.8** • a: **22.8** • b: **85** 

**RGB** R: **121** • G: **72** • B: **85** 

CMYK C: 36.47% • M: 67.06% • Y: 35.29% • K: 40.39%

**CMYK △E00** 0.725

Hex sRGB #794855

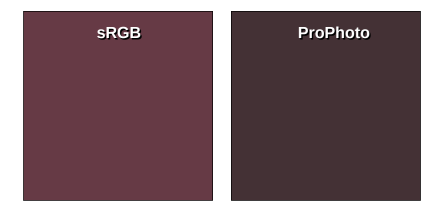
Hex ProPhoto #543e42

HSL H: 344.0° • S: 40.0% • L: 47.0%

**PANTONE** 4077 C (11440)

**Pantone △E00** 2.426

# M-128 • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.2 • a: 21.0 • b: 69

**RGB** R: **102** • G: **58** • B: **69** 

CMYK C: 39.61% • M: 70.59% • Y: 38.82% • K: 50.20%

**CMYK** ∆**E00** 0.003

Hex sRGB #663A45

Hex ProPhoto #443135

HSL H: 345.0° • S: 43.0% • L: 40.0%

**PANTONE** 8541 C (12847)

**Pantone** Δ**E00** 3.102

# MS-10 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 22.7 • a: -27.5 • b: 78

**RGB** R: 0 • G: 65 • B: 78

**CMYK** C: 96.86% • M: 21.57% • Y: 29.02% • K: 65.88%

**CMYK** ∆**E00** 0.393

Hex sRGB #00414E

Hex ProPhoto #192e3b

HSL H: 190.0° • S: 100.0% • L: 31.0%

**PANTONE** 316 C (11176)

**Pantone △E00** 5.915

### **NOTES**

• Equivalent to STAC : I-6

# MS-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 13.2 • a: -10.9 • b: 48

**RGB** R: 0 • G: 39 • B: 48

CMYK C: 88.24% • M: 49.02% • Y: 35.29% • K: 75.69%

**CMYK** ∆**E00** 0.364

Hex sRGB #002730

Hex ProPhoto #141b23

HSL H: 191.0° • S: 100.0% • L: 19.0%

**PANTONE** 546 C (11852)

**Pantone △E00** 1.585

# N-1 · (Taiyo-Shikisai Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **78.7** • a: -19.0 • b: **210** 

**RGB** R: **146** • G: **206** • B: **210** 

CMYK C: 44.31% • M: 3.14% • Y: 16.86% • K: 0.00%

**CMYK** ∆**E00** 0.394

Hex sRGB #92CED2

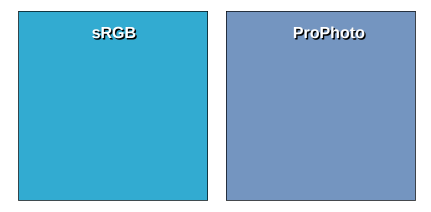
Hex ProPhoto #a3bdc6

HSL H: 184.0° • S: 30.0% • L: 82.0%

**PANTONE** 6134 C (12089)

**Pantone △E00** 3.397

# N-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 64.9 • a: -24.4 • b: 209

**RGB** R: **50** • G: **171** • B: **209** 

CMYK C: 69.80% • M: 8.24% • Y: 7.84% • K: 2.75%

**CMYK** ∆**E00** 0.352

Hex sRGB #32ABD1

Hex ProPhoto #7495c0

HSL H: 194.0° • S: 76.0% • L: 82.0%

**PANTONE** 2201 C (10728)

**Pantone △E00** 1.651

<sup>•</sup> Equivalent to STAC : N-2 • Equivalent to TAIYO : N-4 • Equivalent to OLD\_STAC : N-4

# N-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **57.3** • a: **-23.5** • b: **202** 

**RGB** R: **0** • G: **151** • B: **202** 

CMYK C: 79.61% • M: 16.47% • Y: 4.31% • K: 3.92%

**CMYK** ∆**E00** 0.429

Hex sRGB #0097CA

Hex ProPhoto #607fb7

HSL H: 195.0° • S: 100.0% • L: 79.0%

**PANTONE** 639 C (12205)

**Pantone △E00** 1.202

#### **NOTES**

 $\bullet \ \, \text{Equivalent to STAC} : N\text{--}3 \bullet \text{Equivalent to TAIYO} : N\text{--}7 \bullet \text{Equivalent to OLD\_STAC} : N\text{--}6 \\$ 

# N-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 53.5 • a: -19.7 • b: 200

**RGB** R: 0 • G: 140 • B: 200

CMYK C: 83.53% • M: 25.49% • Y: 2.35% • K: 2.35%

**CMYK** ∆**E00** 0.218

Hex sRGB #008CC8

Hex ProPhoto #5974b3

HSL H: 198.0° • S: 100.0% • L: 78.0%

**PANTONE** 6122 C (12076)

**Pantone △E00** 1.995

#### **NOTES**

• Equivalent to STAC : N-4 • Equivalent to TAIYO : N-7

# N-8 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 36.0 • a: -14.9 • b: 159

RGB R: 0 • G: 94 • B: 159

CMYK C: 98.43% • M: 46.67% • Y: 3.53% • K: 15.69%

**CMYK** △**E00** 1.313

Hex sRGB #005E9F

Hex ProPhoto #354886

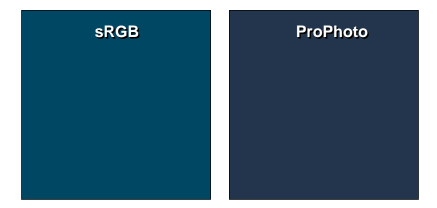
HSL H: 205.0° • S: 100.0% • L: 62.0%

**PANTONE** 7691 C (12589)

**Pantone △E00** 5.305

#### **NOTES**

# N-10 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.4 • a: -18.5 • b: 99

**RGB** R: 0 • G: 71 • B: 99

**CMYK** C: 94.12% • M: 34.90% • Y: 16.86% • K: 54.12%

**CMYK** ∆**E00** 0.363

Hex sRGB #004763

Hex ProPhoto #23344d

HSL H: 197.0° • S: 100.0% • L: 39.0%

**PANTONE** 4160 C (11532)

**Pantone △E00** 3.675

#### **NOTES**

# N-12 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 18.4 • a: -12.5 • b: 71

**RGB** R: 0 • G: 51 • B: 71

CMYK C: 92.55% • M: 46.27% • Y: 24.71% • K: 65.88%

**CMYK** ∆**E00** 0.480

Hex sRGB #003347

Hex ProPhoto #1a2435

HSL H: 197.0° • S: 100.0% • L: 28.0%

**PANTONE** 2189 C (10714)

**Pantone △E00** 2.762

# NP-2 · (Taiyo-Shikisai Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **68.9** • a: **5.2** • b: **195** 

**RGB** R: **168** • G: **166** • B: **195** 

**CMYK** C: 37.25% • M: 31.37% • Y: 7.84% • K: 1.18%

**CMYK** ∆**E00** 0.284

Hex sRGB #A8A6C3

Hex ProPhoto #9b96b2

HSL H: 244.0° • S: 15.0% • L: 76.0%

**PANTONE** 7445 C (12343)

**Pantone △E00** 1.990

#### **NOTES**

• Equivalent to STAC : P-2 • Equivalent to OLD\_STAC : P-2

# NR-O • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 19.8 • a: -1.6 • b: 64

RGB R: 37 • G: 49 • B: 64

CMYK C: 77.25% • M: 57.65% • Y: 32.55% • K: 63.14%

**CMYK** ∆**E00** 0.702

Hex sRGB #253140

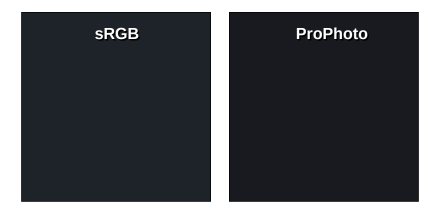
Hex ProPhoto #23242f

HSL H: 213.0° • S: 42.0% • L: 25.0%

**PANTONE** 4280 C (11664)

**Pantone △E00** 3.172

# NR-01 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **13.3** • a: -**0.4** • b: **42** 

**RGB** R: **30 •** G: **35 •** B: **42** 

CMYK C: 75.29% • M: 60.00% • Y: 40.00% • K: 76.08%

**CMYK** ∆**E00** 1.196

Hex sRGB #1E232A

Hex ProPhoto #191a1f

HSL H: 215.0° • S: 29.0% • L: 16.0%

**PANTONE** 532 C (11831)

**Pantone △E00** 1.824

# NR-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.2 • a: 2.9 • b: 98

RGB R: 48 • G: 62 • B: 98

CMYK C: 81.57% • M: 65.49% • Y: 20.39% • K: 40.39%

**CMYK** ∆**E00** 1.974

Hex sRGB #303E62

Hex ProPhoto #2f2f4b

HSL H: 223.0° • S: 51.0% • L: 38.0%

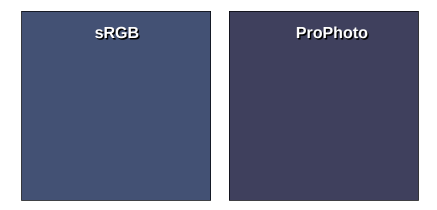
**PANTONE** 8781 C (12926)

**Pantone △E00** 3.031

#### **NOTES**

• Equivalent to STAC : NR-5 • Equivalent to TAIYO : NR-6

# NR-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 34.4 • a: 1.9 • b: 116

**RGB** R: **67** • G: **81** • B: **116** 

**CMYK** C: 73.33% • M: 57.25% • Y: 19.61% • K: 31.76%

**CMYK** Δ**E00** 0.932

Hex sRGB #435174

Hex ProPhoto #3f405d

HSL H: 223.0° • S: 42.0% • L: 45.0%

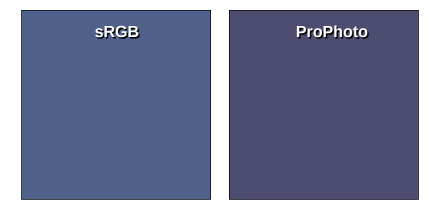
**PANTONE** 2111 C (10629)

**Pantone △E00** 2.808

#### **NOTES**

• Equivalent to STAC : NR-4 • Equivalent to TAIYO : AO-1

# NR-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 40.6 • a: 2.5 • b: 138

**RGB** R: **79** • G: **96** • B: **138** 

**CMYK** C: **70.59%** • M: **54.51%** • Y: **14.12%** • K: **19.22%** 

**CMYK** ∆**E00** 0.514

Hex sRGB #4F608A

Hex ProPhoto #4d4d72

HSL H: 223.0° • S: 43.0% • L: 54.0%

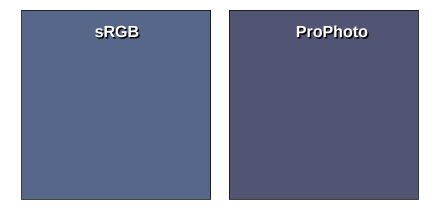
**PANTONE** 2374 C (10918)

**Pantone △E00** 2.853

#### **NOTES**

• Equivalent to OLD\_STAC : NR-4

# NR-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 43.3 • a: 0.4 • b: 138

**RGB** R: **86** • G: **103** • B: **138** 

CMYK C: 66.67% • M: 49.02% • Y: 16.47% • K: 20.39%

**CMYK** ∆**E00** 0.604

Hex sRGB #56678A

Hex ProPhoto #525473

HSL H: 220.0° • S: 38.0% • L: 54.0%

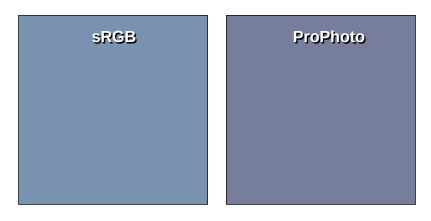
**PANTONE** 2374 C (10918)

**Pantone △E00** 3.260

#### **NOTES**

 $\bullet \ \, \text{Equivalent to STAC} : NR\text{--}3 \bullet \text{Equivalent to TAIYO} : NR\text{--}3 \bullet \text{Equivalent to OLD\_STAC} : NR\text{--}2$ 

# NR-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **59.3** • a: **-4.3** • b: **175** 

**RGB** R: **120** • G: **146** • B: **175** 

CMYK C: 54.90% • M: 30.59% • Y: 13.33% • K: 8.24%

**CMYK** ∆**E00** 0.753

Hex sRGB #7892AF

Hex ProPhoto #777e9b

HSL H: 212.0° • S: 31.0% • L: 69.0%

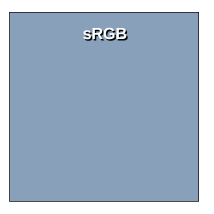
**PANTONE** 10256 C (10159)

**Pantone △E00** 1.613

#### **NOTES**

• Equivalent to OLD\_STAC : NR-1

# NR-6 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 64.7 • a: -3.4 • b: 187

**RGB** R: **137** • G: **160** • B: **187** 

**CMYK** C: 48.63% • M: 27.06% • Y: 11.76% • K: 5.10%

**CMYK** ∆**E00** 0.709

Hex sRGB #89A0BB

Hex ProPhoto #878da8

HSL H: 212.0° • S: 27.0% • L: 73.0%

**PANTONE** 6108 C (12060)

**Pantone** Δ**E00** 1.342

#### **NOTES**

# NR-11 • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 27.3 • a: 5.3 • b: 105

**RGB** R: **52** • G: **63** • B: **105** 

**CMYK** C: 81.18% • M: 68.24% • Y: 16.47% • K: 35.29%

**CMYK** ∆**E00** 0.698

Hex sRGB #343F69

Hex ProPhoto #333151

HSL H: 228.0° • S: 50.0% • L: 41.0%

**PANTONE** 10426 C (10329)

**Pantone △E00** 3.510

#### **NOTES**

• Equivalent to STAC : P-5 • Equivalent to OLD\_STAC : P-8

# NR-12 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 21.6 • a: 4.3 • b: 82

**RGB** R: **44** • G: **51** • B: **82** 

CMYK C: 80.78% • M: 69.02% • Y: 22.75% • K: 49.80%

**CMYK** ∆**E00** 0.656

Hex sRGB #2C3352

Hex ProPhoto #28273d

HSL H: 229.0° • S: 46.0% • L: 32.0%

**PANTONE** 4145 C (11515)

**Pantone △E00** 1.341

# NRQ-9 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 15.6 • a: 4.6 • b: 64

**RGB** R: **34** • G: **38** • B: **64** 

CMYK C: 83.14% • M: 70.98% • Y: 25.10% • K: 63.14%

**CMYK** ∆**E00** 0.808

Hex sRGB #222640

Hex ProPhoto #1e1d2f

HSL H: 232.0° • S: 47.0% • L: 25.0%

**PANTONE** 4146 C (11516)

**Pantone △E00** 2.421

# O-01 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **79.6** • a: -17.6 • b: 202

**RGB** R: **158** • G: **207** • B: **202** 

CMYK C: 41.18% • M: 3.53% • Y: 21.57% • K: 0.00%

**CMYK** ∆**E00** 0.392

Hex sRGB #9ECFCA

Hex ProPhoto #a8bfbe

HSL H: 174.0° • S: 24.0% • L: 81.0%

**PANTONE** 7464 C (12362)

**Pantone △E00** 0.725

# O-1 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **72.9** • a: -11.8 • b: 214

RGB R: 137 • G: 186 • B: 214

CMYK C: 48.63% • M: 12.94% • Y: 7.06% • K: 1.18%

**CMYK** ∆**E00** 0.321

Hex sRGB #89BAD6

Hex ProPhoto #97a9c8

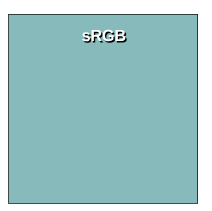
HSL H: 202.0° • S: 36.0% • L: 84.0%

**PANTONE** 3577 C (11294)

**Pantone △E00** 3.180

#### **NOTES**

# O-10 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **72.0** • a: -17.0 • b: 187

**RGB** R: **135** • G: **186** • B: **187** 

CMYK C: 48.24% • M: 9.80% • Y: 22.75% • K: 3.14%

**CMYK** ∆**E00** 0.469

Hex sRGB #87BABB

Hex ProPhoto #91a7ac

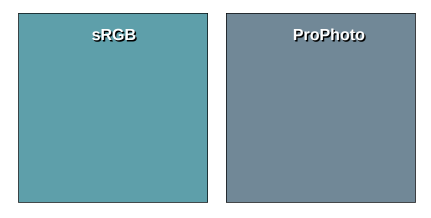
HSL H: 181.0° • S: 28.0% • L: 73.0%

**PANTONE** 6151 C (12108)

**Pantone △E00** 2.147

#### **NOTES**

# O-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 61.4 • a: -19.3 • b: 170

**RGB** R: **94** • G: **159** • B: **170** 

CMYK C: 61.18% • M: 14.90% • Y: 23.53% • K: 10.59%

**CMYK** ∆**E00** 0.449

Hex sRGB #5E9FAA

Hex ProPhoto #718897

HSL H: 189.0° • S: 45.0% • L: 67.0%

**PANTONE** 2219 C (10747)

**Pantone** Δ**E00** 2.316

#### **NOTES**

# O-30 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 51.3 • a: -10.3 • b: 144

RGB R: 91 • G: 128 • B: 144

CMYK C: 61.96% • M: 29.80% • Y: 24.31% • K: 21.57%

**CMYK** △**E00** 0.672

Hex sRGB #5B8090

Hex ProPhoto #5e6a7b

HSL H: 198.0° • S: 37.0% • L: 56.0%

**PANTONE** 10432 C (10335)

**Pantone △E00** 1.741

#### **NOTES**

# O-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 43.0 • a: -6.2 • b: 119

**RGB** R: **82** • G: **105** • B: **119** 

CMYK C: 63.92% • M: 38.82% • Y: 29.02% • K: 31.76%

**CMYK △E00** 0.820

Hex sRGB #526977

Hex ProPhoto #4e5562

HSL H: 203.0° • S: 31.0% • L: 47.0%

**PANTONE** 6116 C (12069)

**Pantone △E00** 2.205

#### **NOTES**

# O-50 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **31.5** • a: -3.4 • b: **88** 

RGB R: 62 • G: 76 • B: 88

CMYK C: 67.84% • M: 47.84% • Y: 34.12% • K: 48.63%

**CMYK** ∆**E00** 0.698

Hex sRGB #3E4C58

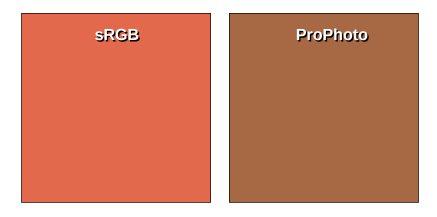
Hex ProPhoto #373b44

HSL H: 208.0° • S: 30.0% • L: 35.0%

**PANTONE** 6224 C (12188)

**Pantone △E00** 3.427

# OM-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 59.6 • a: 46.9 • b: 76

**RGB** R: **227** • G: **105** • B: **76** 

CMYK C: 4.71% • M: 67.45% • Y: 67.06% • K: 2.75%

**CMYK** △**E00** 0.505

Hex sRGB #E3694C

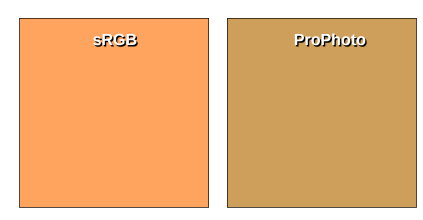
Hex ProPhoto #a66944

HSL H: 12.0° • S: 67.0% • L: 89.0%

**PANTONE** 7416 C (12314)

**Pantone** Δ**E00** 2.061

# OR-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 76.1 • a: 31.3 • b: 94

**RGB** R: **255** • G: **164** • B: **94** 

CMYK C: 0.00% • M: 44.31% • Y: 65.49% • K: 0.00%

**CMYK** ∆**E00** 2.277

Hex sRGB #FFA45E

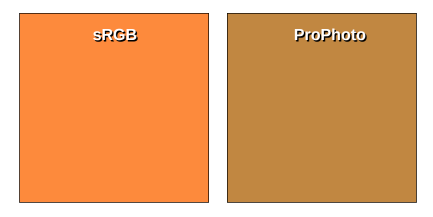
Hex ProPhoto #ce9f5b

HSL H: 26.0° • S: 63.0% • L: 100.0%

**PANTONE** 6016 C (11959)

**Pantone △E00** 3.342

# OR-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 69.6 • a: 40.8 • b: 60

**RGB** R: **253** • G: **138** • B: **60** 

CMYK C: 0.00% • M: 54.90% • Y: 78.04% • K: 0.00%

**CMYK** ∆**E00** 1.983

Hex sRGB #FD8A3C

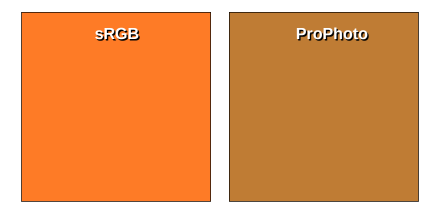
Hex ProPhoto #c18741

HSL H: 24.0° • S: 76.0% • L: 99.0%

**PANTONE** 2025 C (10534)

**Pantone △<b>E00** 0.441

# OR-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 66.8 • a: 47.7 • b: 38

**RGB** R: **254** • G: **123** • B: **38** 

CMYK C: 0.00% • M: 61.96% • Y: 87.84% • K: 0.00%

**CMYK** ∆**E00** 2.530

Hex sRGB #FE7B26

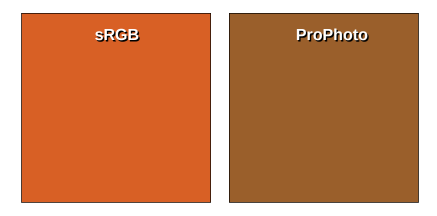
Hex ProPhoto #bf7c34

HSL H: 24.0° • S: 85.0% • L: 100.0%

**PANTONE** 1575 C (10433)

**Pantone △E00** 1.423

# OR-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 55.8 • a: 46.2 • b: 37

**RGB** R: **216** • G: **96** • B: **37** 

CMYK C: 4.71% • M: 69.41% • Y: 84.71% • K: 7.84%

**CMYK** ∆**E00** 0.224

Hex sRGB #D86025

Hex ProPhoto #9a5f2b

HSL H: 20.0° • S: 83.0% • L: 85.0%

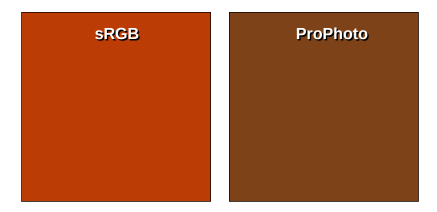
**PANTONE** 6021 C (11965)

**Pantone △E00** 1.245

#### **NOTES**

• Equivalent to TAIYO : YR-65

# OR-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 44.8 • a: 51.0 • b: 5

RGB R: 188 • G: 60 • B: 5

**CMYK** C: 5.10% • M: 81.18% • Y: 97.65% • K: 21.18%

**CMYK** ∆**E00** 0.329

Hex sRGB #BC3C05

Hex ProPhoto #7e4219

HSL H: 18.0° • S: 97.0% • L: 74.0%

**PANTONE** 2349 C (10890)

**Pantone △E00** 2.877

# P-O · (Taiyo-Shikisai Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 81.7 • a: -0.3 • b: 213

**RGB** R: **199** • G: **203** • B: **213** 

CMYK C: 24.31% • M: 14.90% • Y: 9.41% • K: 0.78%

**CMYK** ∆**E00** 1.025

Hex sRGB #C7CBD5

Hex ProPhoto #bfc0ca

HSL H: 223.0° • S: 7.0% • L: 84.0%

**PANTONE** 9385 C (13117)

**Pantone △E00** 2.656

# P-1 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **75.0** • a: **0.9** • b: **210** 

RGB R: 176 • G: 185 • B: 210

CMYK C: 34.12% • M: 21.57% • Y: 6.27% • K: 0.78%

**CMYK** ∆**E00** 1.162

Hex sRGB #B0B9D2

Hex ProPhoto #aaaac4

HSL H: 224.0° • S: 16.0% • L: 82.0%

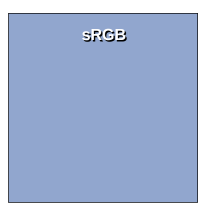
**PANTONE** 2106 C (10623)

**Pantone △E00** 0.915

#### **NOTES**

• Equivalent to TAIYO : APB-80

# P-2 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **67.6** • a: **-0.7** • b: **206** 

RGB R: 145 • G: 166 • B: 206

CMYK C: 47.06% • M: 27.84% • Y: 2.35% • K: 0.39%

**CMYK** ∆**E00** 0.579

Hex sRGB #91A6CE

Hex ProPhoto #9195bd

HSL H: 219.0° • S: 30.0% • L: 81.0%

**PANTONE** 2134 C (10654)

**Pantone △E00** 0.741

#### **NOTES**

• Equivalent to TAIYO : NP-2

# P-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 53.4 • a: 7.2 • b: 189

**RGB** R: **111** • G: **125** • B: **189** 

CMYK C: 62.35% • M: 48.24% • Y: 0.78% • K: 0.00%

**CMYK** △**E00** 0.952

Hex sRGB #6F7DBD

Hex ProPhoto #6f6ba7

HSL H: 229.0° • S: 41.0% • L: 74.0%

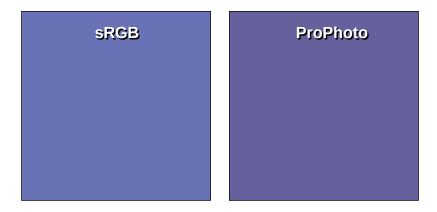
**PANTONE** 2115 C (10633)

**Pantone △E00** 1.546

#### **NOTES**

• Equivalent to STAC : P-3 • Equivalent to TAIYO : P-6, P-8 • Equivalent to OLD\_STAC : P-6

# P-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 49.3 • a: 9.8 • b: 180

**RGB** R: **104** • G: **114** • B: **180** 

CMYK C: 66.67% • M: 53.73% • Y: 0.39% • K: 0.00%

**CMYK** ∆**E00** 0.915

Hex sRGB #6872B4

Hex ProPhoto #66609d

HSL H: 232.0° • S: 42.0% • L: 71.0%

**PANTONE** 6095 C (12046)

**Pantone △E00** 1.154

<sup>•</sup> Equivalent to STAC : P-3, P-4 • Equivalent to TAIYO : P-8 • Equivalent to OLD\_STAC : P-4

# P-7 • (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 82.9 • a: 7.4 • b: 209

RGB R: 220 • G: 202 • B: 209

CMYK C: 14.51% • M: 20.78% • Y: 9.41% • K: 0.78%

**CMYK** ∆**E00** 0.788

Hex sRGB #DCCAD1

Hex ProPhoto #cbc0c6

HSL H: 337.0° • S: 8.0% • L: 86.0%

**PANTONE** 5245 C (11816)

**Pantone △E00** 1.620

#### **NOTES**

## P-8 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **35.5** • a: **13.7** • b: **151** 

**RGB** R: **71** • G: **78** • B: **151** 

CMYK C: 81.57% • M: 70.98% • Y: 2.75% • K: 2.35%

**CMYK △E00** 0.653

Hex sRGB #474E97

Hex ProPhoto #483f7d

HSL H: 235.0° • S: 53.0% • L: 59.0%

**PANTONE** 6097 C (12048)

**Pantone △E00** 1.259

#### **NOTES**

• Equivalent to STAC : P-4, P-5 • Equivalent to TAIYO : NR-11 • Equivalent to OLD\_STAC : P-6

## P-10 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 40.2 • a: 13.1 • b: 132

**RGB** R: **102** • G: **88** • B: **132** 

CMYK C: 62.35% • M: 62.75% • Y: 13.73% • K: 18.04%

**CMYK** ∆**E00** 0.256

Hex sRGB #665884

Hex ProPhoto #54496c

HSL H: 259.0° • S: 33.0% • L: 52.0%

**PANTONE** 668 C (12234)

**Pantone △E00** 4.136

# P-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 22.9 • a: 42.6 • b: 109

**RGB** R: **93** • G: **17** • B: **109** 

**CMYK** C: **70.20%** • M: **100.00%** • Y: **3.53%** • K: **17.25%** 

**CMYK** ∆**E00** 0.931

Hex sRGB #5D116D

Hex ProPhoto #3f1d54

HSL H: 290.0° • S: 84.0% • L: 43.0%

**PANTONE** 2613 C (11064)

**Pantone △E00** 3.047

# P-30 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **35.2** • a: **33.0** • b: **142** 

**RGB** R: **111** • G: **62** • B: **142** 

CMYK C: 67.06% • M: 82.75% • Y: 1.57% • K: 1.57%

**CMYK △E00** 0.392

Hex sRGB #6F3E8E

Hex ProPhoto #553874

HSL H: 277.0° • S: 56.0% • L: 56.0%

**PANTONE** 8825 C (12942)

**Pantone △E00** 2.940

## P-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 32.2 • a: 23.6 • b: 160

**RGB** R: **68** • G: **65** • B: **160** 

CMYK C: 87.45% • M: 80.78% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 2.294

Hex sRGB #4441A0

Hex ProPhoto #463685

HSL H: 242.0° • S: 59.0% • L: 63.0%

**PANTONE** 10243 C (10146)

**Pantone** Δ**E00** 2.127

#### **NOTES**

• Equivalent to STAC : V-3 • Equivalent to TAIYO : V-3

# P-50 • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **43.9** • a: **16.5** • b: **180** 

**RGB** R: **94** • G: **97** • B: **180** 

CMYK C: 72.94% • M: 63.92% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 2.386

Hex sRGB #5E61B4

Hex ProPhoto #5d519c

HSL H: 238.0° • S: 48.0% • L: 71.0%

**PANTONE** 6096 C (12047)

**Pantone** Δ**E00** 2.149

## P-60 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 53.1 • a: 14.8 • b: 189

**RGB** R: **126** • G: **120** • B: **189** 

CMYK C: 58.82% • M: 52.94% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.791

Hex sRGB #7E78BD

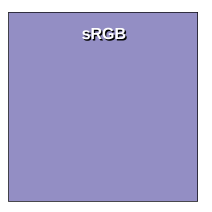
Hex ProPhoto #7468a7

HSL H: 245.0° • S: 37.0% • L: 74.0%

**PANTONE** 6094 C (12045)

**Pantone △E00** 2.551

## P-70 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 61.0 • a: 10.6 • b: 196

RGB R: 147 • G: 142 • B: 196

CMYK C: 48.24% • M: 42.75% • Y: 0.78% • K: 0.00%

**CMYK** ∆**E00** 1.017

Hex sRGB #938EC4

Hex ProPhoto #887eb0

HSL H: 246.0° • S: 28.0% • L: 77.0%

**PANTONE** 6092 C (12043)

**Pantone △E00** 3.401

# P-80 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 76.0 • a: 13.5 • b: 208

**RGB** R: **205** • G: **179** • B: **208** 

CMYK C: 21.18% • M: 31.76% • Y: 3.14% • K: 0.00%

**CMYK** ∆**E00** 0.453

Hex sRGB #CDB3D0

Hex ProPhoto #b9a8c2

HSL H: 294.0° • S: 14.0% • L: 82.0%

**PANTONE** 7437 C (12335)

**Pantone △E00** 1.616

## P-90 · (Taiyo-Shikisai Chart)

EDNe

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 82.5 • a: 7.3 • b: 213

**RGB** R: **217** • G: **201** • B: **213** 

CMYK C: 16.08% • M: 21.18% • Y: 6.67% • K: 0.39%

**CMYK** ∆**E00** 0.744

Hex sRGB #D9C9D5

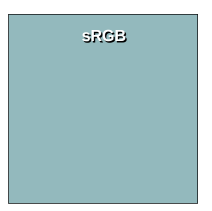
Hex ProPhoto #c9bfca

HSL H: 315.0° • S: 7.0% • L: 85.0%

**PANTONE** 5175 C (11802)

**Pantone △E00** 1.021

## PAN-1 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **72.5** • a: -12.8 • b: 189

**RGB** R: **147** • G: **185** • B: **189** 

CMYK C: 44.31% • M: 12.55% • Y: 20.39% • K: 3.92%

**CMYK** ∆**E00** 0.570

Hex sRGB #93B9BD

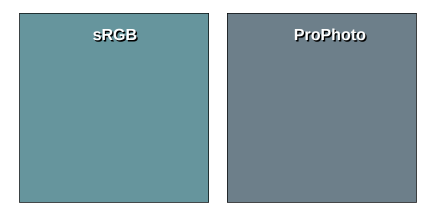
Hex ProPhoto #96a7ae

HSL H: 186.0° • S: 22.0% • L: 74.0%

**PANTONE** 5503 C (11865)

**Pantone △E00** 1.751

## PAN-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **58.7** • a: -15.0 • b: 157

RGB R: 102 • G: 149 • B: 157

CMYK C: 58.04% • M: 20.39% • Y: 25.88% • K: 14.90%

**CMYK** ∆**E00** 0.420

Hex sRGB #66959D

Hex ProPhoto #6d7f8a

HSL H: 189.0° • S: 35.0% • L: 62.0%

**PANTONE** 10281 C (10184)

**Pantone △E00** 1.053

## PB-1 · (Taiyo-Shikisai Chart)

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ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 86.5 • a: 16.8 • b: 212

**RGB** R: **249** • G: **205** • B: **212** 

CMYK C: 1.96% • M: 24.31% • Y: 7.45% • K: 0.00%

**CMYK** ∆**E00** 1.328

Hex sRGB #F9CDD4

Hex ProPhoto #e1c8ca

HSL H: 350.0° • S: 18.0% • L: 98.0%

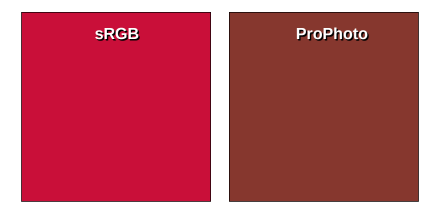
**PANTONE** 9284 C (13080)

**Pantone △E00** 1.266

### **NOTES**

• Equivalent to TAIYO : RP-95

# PB-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 43.6 • a: 66.9 • b: 57

RGB R: 201 • G: 15 • B: 57

**CMYK** C: 3.92% • M: 96.08% • Y: 63.92% • K: 14.12%

**CMYK** ∆**E00** 0.375

Hex sRGB #C90F39

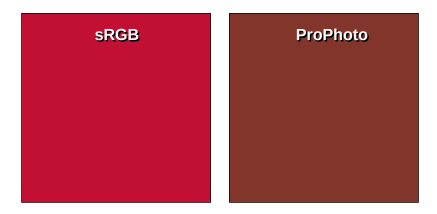
Hex ProPhoto #86372e

HSL H: 346.0° • S: 93.0% • L: 79.0%

**PANTONE** 206 C (10572)

**Pantone △E00** 0.638

## PB-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 42.1 • a: 64.9 • b: 53

**RGB** R: **194** • G: **16** • B: **53** 

CMYK C: 4.31% • M: 96.47% • Y: 65.49% • K: 17.65%

**CMYK** ∆**E00** 0.351

Hex sRGB #C21035

Hex ProPhoto #81352b

HSL H: 348.0° • S: 92.0% • L: 76.0%

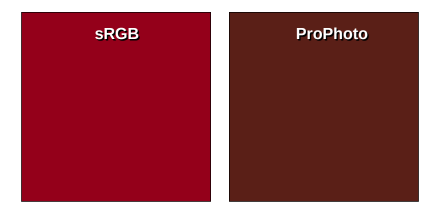
**PANTONE** 200 C (10507)

**Pantone** Δ**E00** 2.010

### **NOTES**

• Equivalent to TAIYO : R-1

# PB-6 • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **29.6** • a: **57.8** • b: **26** 

RGB R: 148 • G: 0 • B: 26

CMYK C: 8.24% • M: 100.00% • Y: 69.41% • K: 39.61%

**CMYK** ∆**E00** 2.297

Hex sRGB #94001A

Hex ProPhoto #5a1f17

HSL H: 349.0° • S: 100.0% • L: 58.0%

**PANTONE** 7427 C (12325)

**Pantone △E00** 5.138

## PB-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 36.4 • a: 10.3 • b: 167

RGB R: 48 • G: 83 • B: 167

CMYK C: 88.24% • M: 69.02% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.166

Hex sRGB #3053A7

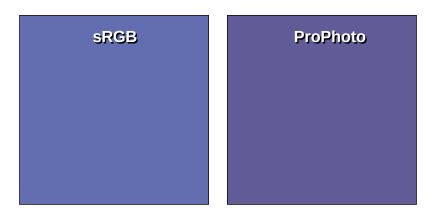
Hex ProPhoto #46438d

HSL H: 222.0° • S: 71.0% • L: 65.0%

**PANTONE** 3590 C (11302)

**Pantone △E00** 1.912

## PB-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **47.6** • a: **8.5** • b: **175** 

**RGB** R: **98** • G: **110** • B: **175** 

CMYK C: 68.24% • M: 54.90% • Y: 1.96% • K: 0.78%

**CMYK** ∆**E00** 0.260

Hex sRGB #626EAF

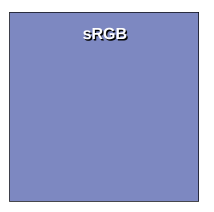
Hex ProPhoto #615c97

HSL H: 231.0° • S: 44.0% • L: 69.0%

**PANTONE** 7456 C (12354)

**Pantone △E00** 1.694

## PB-60 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 57.5 • a: 6.7 • b: 193

RGB R: 125 • G: 136 • B: 193

CMYK C: 56.86% • M: 43.53% • Y: 0.78% • K: 0.00%

**CMYK** ∆**E00** 0.681

Hex sRGB #7D88C1

Hex ProPhoto #7a76ad

HSL H: 230.0° • S: 35.0% • L: 76.0%

**PANTONE** 6093 C (12044)

**Pantone △E00** 0.905

## PB-70 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 65.3 • a: 3.4 • b: 201

RGB R: 147 • G: 158 • B: 201

CMYK C: 46.67% • M: 33.33% • Y: 2.75% • K: 0.39%

**CMYK** ∆**E00** 0.526

Hex sRGB #939EC9

Hex ProPhoto #8e8db7

HSL H: 228.0° • S: 27.0% • L: 79.0%

**PANTONE** 6088 C (12038)

**Pantone** Δ**E00** 2.152

## PB-80 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 75.4 • a: 1.5 • b: 213

**RGB** R: **178** • G: **186** • B: **213** 

CMYK C: 33.33% • M: 21.96% • Y: 4.71% • K: 0.00%

**CMYK** ∆**E00** 0.656

Hex sRGB #B2BAD5

Hex ProPhoto #acabc7

HSL H: 226.0° • S: 16.0% • L: 84.0%

**PANTONE** 2106 C (10623)

**Pantone △E00** 1.647

## PB-90 · (Taiyo-Shikisai Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **79.1** • a: -0.2 • b: **213** 

**RGB** R: **189** • G: **196** • B: **213** 

CMYK C: 29.02% • M: 17.25% • Y: 7.84% • K: 0.78%

**CMYK** ∆**E00** 1.166

Hex sRGB #BDC4D5

Hex ProPhoto #b6b8c9

HSL H: 223.0° • S: 11.0% • L: 84.0%

**PANTONE** 7450 C (12348)

**Pantone △E00** 1.835

## PE-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **58.0** • a: **29.5** • b: **126** 

RGB R: 191 • G: 119 • B: 126

CMYK C: 17.25% • M: 56.86% • Y: 31.76% • K: 12.94%

**CMYK** ∆**E00** 0.607

Hex sRGB #BF777E

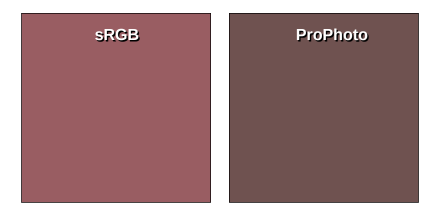
Hex ProPhoto #916d6b

HSL H: 354.0° • S: 38.0% • L: 75.0%

**PANTONE** 10419 C (10322)

**Pantone △E00** 3.196

## PE-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 46.6 • a: 25.5 • b: 98

**RGB** R: **153** • G: **93** • B: **98** 

CMYK C: 26.27% • M: 61.96% • Y: 39.61% • K: 27.45%

**CMYK** ∆**E00** 0.449

Hex sRGB #995D62

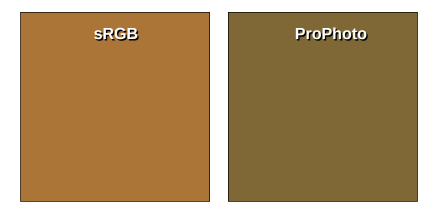
Hex ProPhoto #6f5250

HSL H: 355.0° • S: 39.0% • L: 60.0%

**PANTONE** 8064 C (12698)

**Pantone △E00** 1.807

## PF-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 54.3 • a: 18.0 • b: 56

RGB R: 172 • G: 117 • B: 56

**CMYK** C: 17.25% • M: 48.63% • Y: 76.08% • K: 23.92%

**CMYK △E00** 0.175

Hex sRGB #AC7538

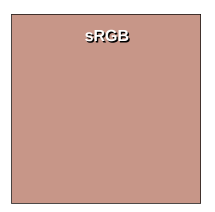
Hex ProPhoto #7f6836

HSL H: 32.0° • S: 67.0% • L: 67.0%

**PANTONE** 10133 C (10035)

**Pantone** Δ**E00** 2.135

## PFL-1 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 66.5 • a: 17.7 • b: 136

RGB R: 199 • G: 150 • B: 136

CMYK C: 17.25% • M: 41.18% • Y: 36.47% • K: 8.63%

**CMYK** ∆**E00** 0.584

Hex sRGB #C79688

Hex ProPhoto #a18978

HSL H: 13.0° • S: 32.0% • L: 78.0%

**PANTONE** 7612 C (12510)

**Pantone △E00** 1.647

## PFL-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 54.0 • a: 21.2 • b: 105

RGB R: 169 • G: 115 • B: 105

CMYK C: 23.14% • M: 53.33% • Y: 43.92% • K: 20.39%

**CMYK** ∆**E00** 0.361

Hex sRGB #A97369

Hex ProPhoto #7f6659

HSL H: 9.0° • S: 38.0% • L: 66.0%

**PANTONE** 4038 C (11397)

**Pantone △E00** 1.785

## PN-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **59.6** • a: **20.9** • b: **122** 

RGB R: 184 • G: 129 • B: 122

CMYK C: 20.78% • M: 48.63% • Y: 39.22% • K: 14.51%

**CMYK** ∆**E00** 0.655

Hex sRGB #B8817A

Hex ProPhoto #8f7569

HSL H: 7.0° • S: 34.0% • L: 72.0%

**PANTONE** 4037 C (11396)

**Pantone △E00** 1.601

## PN-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

L: 47.5 • a: 17.0 • b: 97

**RGB** R: 144 • G: 102 • B: 97

CMYK C: 30.20% • M: 54.12% • Y: 43.14% • K: 29.41%

**CMYK** ∆**E00** 0.048

Hex sRGB #906661

Hex ProPhoto #6b5850

HSL H: 6.0° • S: 33.0% • L: 56.0%

**PANTONE** 4040 C (11400)

**Pantone △E00** 2.487

## PPS-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **47.2** • a: **47.0** • b: **97** 

**RGB** R: **184** • G: **73** • B: **97** 

**CMYK** C: 13.33% • M: 77.25% • Y: 36.47% • K: 17.65%

**CMYK** ∆**E00** 0.357

Hex sRGB #B84961

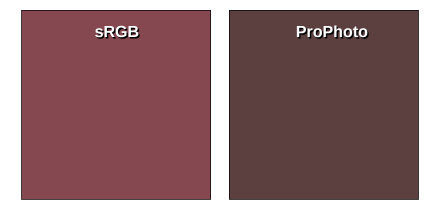
Hex ProPhoto #814a4e

HSL H: 347.0° • S: 60.0% • L: 72.0%

**PANTONE** 7419 C (12317)

**Pantone** Δ**E00** 2.114

## PPS-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 38.6 • a: 27.4 • b: 81

RGB R: 133 • G: 72 • B: 81

CMYK C: 29.41% • M: 69.41% • Y: 40.39% • K: 36.86%

**CMYK △E00** 0.545

Hex sRGB #854851

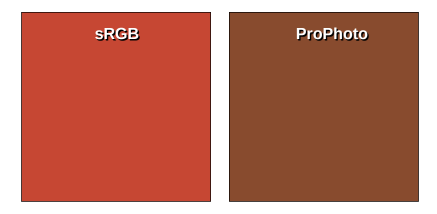
Hex ProPhoto #5c4040

HSL H: 351.0° • S: 46.0% • L: 52.0%

**PANTONE** 8540 C (12846)

**Pantone △E00** 1.260

## PS-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 48.6 • a: 50.5 • b: 51

RGB R: 198 • G: 71 • B: 51

**CMYK** C: **8.63%** • M: **78.43%** • Y: **74.51%** • K: **14.12%** 

**CMYK** ∆**E00** 0.444

Hex sRGB #C64733

Hex ProPhoto #884b2e

HSL H: 8.0° • S: 74.0% • L: 78.0%

**PANTONE** 6049 C (11995)

**Pantone △E00** 1.768

## PS-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 40.6 • a: 30.6 • b: 64

**RGB** R: **147** • G: **74** • B: **64** 

CMYK C: 21.96% • M: 69.80% • Y: 58.82% • K: 34.90%

**CMYK** ∆**E00** 0.464

Hex sRGB #934A40

Hex ProPhoto #634334

HSL H: 7.0° • S: 56.0% • L: 58.0%

**PANTONE** 8860 C (12949)

**Pantone** Δ**E00** 2.461

## Q-0 · (Taiyo-Shikisai Chart)

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ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 79.2 • a: 5.1 • b: 203

**RGB** R: **203** • G: **193** • B: **203** 

**CMYK** C: 21.18% • M: 22.35% • Y: 11.37% • K: 1.57%

**CMYK** ∆**E00** 0.339

Hex sRGB #CBC1CB

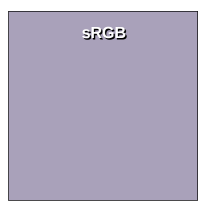
Hex ProPhoto #bcb6bf

HSL H: 300.0° • S: 5.0% • L: 80.0%

**PANTONE** 5235 C (11814)

**Pantone △E00** 2.624

## Q-2A · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 67.4 • a: 6.7 • b: 186

**RGB** R: **169** • G: **161** • B: **186** 

**CMYK** C: **36.08%** • M: **33.33%** • Y: **11.37%** • K: **3.53%** 

**CMYK** ∆**E00** 0.846

Hex sRGB #A9A1BA

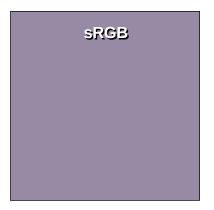
Hex ProPhoto #9891a8

HSL H: 259.0° • S: 13.0% • L: 73.0%

**PANTONE** 7445 C (12343)

**Pantone △E00** 3.547

## Q-3 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: **59.4** • a: **8.6** • b: **165** 

**RGB** R: **151** • G: **138** • B: **165** 

**CMYK** C: 42.35% • M: 41.57% • Y: 14.51% • K: 7.84%

**CMYK** ∆**E00** 0.928

Hex sRGB #978AA5

Hex ProPhoto #837a91

HSL H: 269.0° • S: 16.0% • L: 65.0%

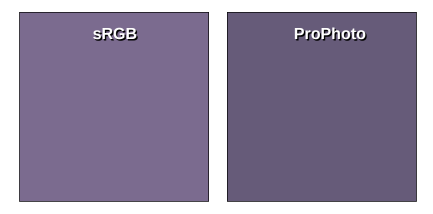
**PANTONE** 10221 C (10124)

**Pantone** Δ**E00** 2.171

#### **NOTES**

• Equivalent to TAIYO : Q-30

# Q-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 47.9 • a: 12.0 • b: 143

**RGB** R: **123** • G: **107** • B: **143** 

CMYK C: 52.55% • M: 54.90% • Y: 14.90% • K: 14.12%

**CMYK** ∆**E00** 0.337

Hex sRGB #7B6B8F

Hex ProPhoto #665b79

HSL H: 267.0° • S: 25.0% • L: 56.0%

**PANTONE** 667 C (12233)

**Pantone △E00** 1.693

#### **NOTES**

• Equivalent to TAIYO : Q-50

# Q-7 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 25.0 • a: 12.8 • b: 95

**RGB** R: **64** • G: **53** • B: **95** 

CMYK C: 76.08% • M: 74.90% • Y: 18.43% • K: 38.43%

**CMYK** ∆**E00** 1.045

Hex sRGB #40355F

Hex ProPhoto #332a48

HSL H: 256.0° • S: 44.0% • L: 37.0%

**PANTONE** 5265 C (11820)

**Pantone △E00** 2.028

# Q-9 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 20.1 • a: 12.0 • b: 80

**RGB** R: **53** • G: **43** • B: **80** 

CMYK C: 78.04% • M: 78.43% • Y: 21.18% • K: 48.24%

**CMYK** ∆**E00** 0.273

Hex sRGB #352B50

Hex ProPhoto #29223c

HSL H: 256.0° • S: 46.0% • L: 31.0%

**PANTONE** 3524 C (11255)

**Pantone △E00** 2.355

### **NOTES**

ullet Equivalent to STAC : Q-6

## Q-10 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **72.6** • a: **8.2** • b: **187** 

**RGB** R: **190** • G: **173** • B: **187** 

CMYK C: 25.49% • M: 29.80% • Y: 13.73% • K: 3.14%

**CMYK** ∆**E00** 0.389

Hex sRGB #BEADBB

Hex ProPhoto #aaa0ab

HSL H: 311.0° • S: 9.0% • L: 75.0%

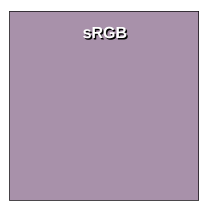
**PANTONE** 5225 C (11812)

**Pantone △E00** 1.401

#### **NOTES**

• Equivalent to STAC : Q-1

# Q-20 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 62.8 • a: 12.7 • b: 170

**RGB** R: **168** • G: **145** • B: **170** 

CMYK C: 34.90% • M: 41.57% • Y: 12.94% • K: 5.49%

**CMYK** ∆**E00** 0.895

Hex sRGB #A891AA

Hex ProPhoto #908297

HSL H: 295.0° • S: 15.0% • L: 67.0%

**PANTONE** 10184 C (10086)

**Pantone △E00** 1.070

#### **NOTES**

• Equivalent to STAC : Q-2

# Q-25 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **54.5** • a: **14.4** • b: **159** 

**RGB** R: **145** • G: **122** • B: **159** 

CMYK C: 45.49% • M: 50.98% • Y: 11.76% • K: 7.84%

**CMYK** ∆**E00** 0.849

Hex sRGB #917A9F

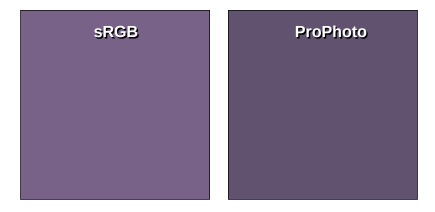
Hex ProPhoto #7a6b89

HSL H: 277.0° • S: 23.0% • L: 62.0%

**PANTONE** 6071 C (12020)

**Pantone △E00** 1.650

# Q-30 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **44.9** • a: **14.8** • b: **135** 

**RGB** R: **120** • G: **98** • B: **135** 

**CMYK** C: **54.12%** • M: **58.82%** • Y: **15.69%** • K: **16.86%** 

**CMYK** ∆**E00** 0.918

Hex sRGB #786287

Hex ProPhoto #615370

HSL H: 276.0° • S: 27.0% • L: 53.0%

**PANTONE** 667 C (12233)

**Pantone △E00** 3.367

#### **NOTES**

• Equivalent to STAC : Q-3

# Q-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 35.3 • a: 14.8 • b: 109

**RGB** R: **97** • G: **75** • B: **109** 

CMYK C: 59.22% • M: 65.49% • Y: 20.78% • K: 30.98%

**CMYK** ∆**E00** 0.737

Hex sRGB #614B6D

Hex ProPhoto #4a3e56

HSL H: 279.0° • S: 31.0% • L: 43.0%

**PANTONE** 6073 C (12022)

**Pantone** Δ**E00** 3.242

#### **NOTES**

• Equivalent to STAC : Q-4

# Q-50 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.4 • a: 17.1 • b: 102

**RGB** R: **86** • G: **62** • B: **102** 

CMYK C: 65.10% • M: 72.94% • Y: 18.82% • K: 32.94%

**CMYK △E00** 0.326

Hex sRGB #563E66

Hex ProPhoto #413350

HSL H: 276.0° • S: 39.0% • L: 40.0%

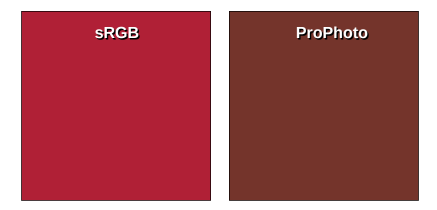
**PANTONE** 8801 C (12932)

**Pantone △E00** 1.913

#### **NOTES**

 $\bullet$  Equivalent to STAC : Q-5

## R-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 39.5 • a: 57.2 • b: 54

**RGB** R: **176** • G: **32** • B: **54** 

CMYK C: 7.45% • M: 92.94% • Y: 63.14% • K: 25.49%

**CMYK** ∆**E00** 0.115

Hex sRGB #B02036

Hex ProPhoto #74342b

HSL H: 351.0° • S: 82.0% • L: 69.0%

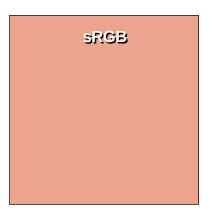
**PANTONE** 200 C (10507)

**Pantone △E00** 2.163

### **NOTES**

 $\bullet \ \, \text{Equivalent to STAC} : PB\text{--}5 \bullet \text{Equivalent to TAIYO} : BC\text{--}2 \bullet \text{Equivalent to OLD\_STAC} : BC\text{--}2$ 

# R-1A · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 74.2 • a: 26.1 • b: 142

**RGB** R: **237** • G: **164** • B: **142** 

CMYK C: 3.92% • M: 42.35% • Y: 38.82% • K: 0.78%

**CMYK △E00** 0.082

Hex sRGB #EDA48E

Hex ProPhoto #c29c80

HSL H: 14.0° • S: 40.0% • L: 93.0%

**PANTONE** 487 C (11758)

**Pantone △E00** 2.245

## R-2 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **69.8** • a: **24.2** • b: **183** 

**RGB** R: **209** • G: **155** • B: **183** 

**CMYK** C: 17.25% • M: 45.10% • Y: 7.84% • K: 1.18%

**CMYK** ∆**E00** 0.546

Hex sRGB #D19BB7

Hex ProPhoto #b091a5

HSL H: 329.0° • S: 26.0% • L: 82.0%

**PANTONE** 680 C (12246)

**Pantone △E00** 2.337

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : R-70M  $\bullet$  Equivalent to OLD\_STAC : R-71

## R-2A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 55.4 • a: 60.4 • b: 61

RGB R: 232 • G: 76 • B: 61

**CMYK** C: 1.96% • M: 79.61% • Y: 72.16% • K: 1.57%

**CMYK △E00** 0.607

Hex sRGB #E84C3D

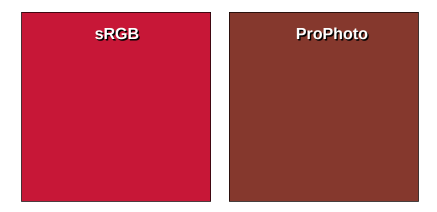
Hex ProPhoto #a55737

HSL H: 5.0° • S: 74.0% • L: 91.0%

**PANTONE** 2027 C (10536)

**Pantone △E00** 1.614

## R-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **43.5** • a: **65.1** • b: **55** 

**RGB** R: **199** • G: **23** • B: **55** 

**CMYK** C: 3.92% • M: 95.69% • Y: 65.88% • K: 15.29%

**CMYK** ∆**E00** 0.650

Hex sRGB #C71737

Hex ProPhoto #85382d

HSL H: 349.0° • S: 88.0% • L: 78.0%

**PANTONE** 206 C (10572)

**Pantone △E00** 1.376

#### **NOTES**

• Equivalent to TAIYO : R-55 • Equivalent to OLD\_STAC : R-55

## R-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 55.4 • a: 34.9 • b: 163

**RGB** R: **180** • G: **109** • B: **163** 

CMYK C: 31.37% • M: 63.92% • Y: 4.31% • K: 0.78%

**CMYK** ∆**E00** 0.524

Hex sRGB #B46DA3

Hex ProPhoto #8d658c

HSL H: 314.0° • S: 39.0% • L: 71.0%

**PANTONE** 10187 C (10089)

**Pantone** Δ**E00** 2.344

#### **NOTES**

• Equivalent to TAIYO : R-40M • Equivalent to OLD\_STAC : R-41

## R-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 33.1 • a: 60.3 • b: 18

RGB R: 162 • G: 0 • B: 18

CMYK C: 6.67% • M: 100.00% • Y: 80.00% • K: 32.16%

**CMYK** ∆**E00** 2.276

Hex sRGB #A20012

Hex ProPhoto #652415

HSL H: 353.0° • S: 100.0% • L: 64.0%

**PANTONE** 2350 C (10892)

**Pantone △E00** 5.534

#### **NOTES**

 $\bullet$  Equivalent to TAIYO : R-20M  $\bullet$  Equivalent to OLD\_STAC : R-21

## R-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **31.6** • a: **36.1** • b: **102** 

RGB R: 117 • G: 48 • B: 102

CMYK C: 48.63% • M: 84.71% • Y: 14.51% • K: 28.63%

**CMYK** ∆**E00** 0.217

Hex sRGB #753066

Hex ProPhoto #502f4f

HSL H: 313.0° • S: 59.0% • L: 46.0%

**PANTONE** 7657 C (12555)

**Pantone** Δ**E00** 2.202

# R-7 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 51.9 • a: 65.0 • b: 82

**RGB** R: **224** • G: **57** • B: **82** 

CMYK C: 2.75% • M: 86.27% • Y: 53.33% • K: 3.14%

**CMYK** ∆**E00** 0.234

Hex sRGB #E03952

Hex ProPhoto #9d4b43

HSL H: 351.0° • S: 75.0% • L: 88.0%

**PANTONE** 710 C (12276)

**Pantone** Δ**E00** 1.203

## R-8 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 24.2 • a: 25.9 • b: 79

**RGB** R: **87 •** G: **41 •** B: **79** 

CMYK C: 58.04% • M: 83.14% • Y: 23.92% • K: 45.10%

**CMYK** ∆**E00** 0.539

Hex sRGB #57294F

Hex ProPhoto #39253b

HSL H: 310.0° • S: 53.0% • L: 34.0%

**PANTONE** 7652 C (12550)

**Pantone △E00** 1.557

### **NOTES**

• Equivalent to STAC : X-8

## R-10 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 21.1 • a: 17.1 • b: 43

RGB R: 75 • G: 40 • B: 43

CMYK C: 43.92% • M: 73.33% • Y: 45.88% • K: 65.88%

**CMYK** ∆**E00** 0.564

Hex sRGB #4B282B

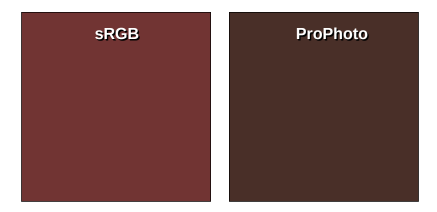
Hex ProPhoto #2f2221

HSL H: 355.0° • S: 47.0% • L: 29.0%

**PANTONE** 2449 C (11000)

**Pantone △E00** 1.559

## R-10A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.4 • a: 27.4 • b: 51

RGB R: 113 • G: 52 • B: 51

CMYK C: 28.63% • M: 75.29% • Y: 55.69% • K: 50.59%

**CMYK** ∆**E00** 0.258

Hex sRGB #713433

Hex ProPhoto #492f28

HSL H: 1.0° • S: 55.0% • L: 44.0%

**PANTONE** 7629 C (12527)

**Pantone △E00** 1.282

## R-11 • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 9.9 • a: 7.5 • b: 17

**RGB** R: **39** • G: **23** • B: **17** 

**CMYK** C: **56.08%** • M: **67.45%** • Y: **55.29%** • K: **83.92%** 

**CMYK** △**E00** 0.757

Hex sRGB #271711

Hex ProPhoto #18140f

HSL H: 16.0° • S: 56.0% • L: 15.0%

PANTONE Black 4 C (13176)

**Pantone △E00** 7.116

## R-17 · (Taiyo-Shikisai Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 74.1 • a: 9.7 • b: 133

RGB R: 212 • G: 175 • B: 133

**CMYK** C: 13.73% • M: 28.63% • Y: 47.06% • K: 6.27%

**CMYK** ∆**E00** 0.543

Hex sRGB #D4AF85

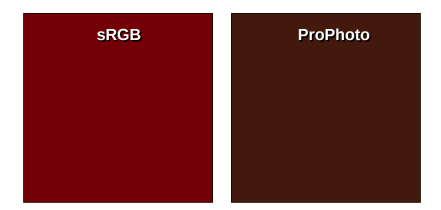
Hex ProPhoto #b2a379

HSL H: 32.0° • S: 37.0% • L: 83.0%

**PANTONE** 727 C (12293)

**Pantone △E00** 2.045

## R-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 22.8 • a: 46.1 • b: 6

**RGB** R: 115 • G: 0 • B: 6

**CMYK** C: 12.55% • M: 99.61% • Y: 77.65% • K: 55.69%

**CMYK** ∆**E00** 1.665

Hex sRGB #730006

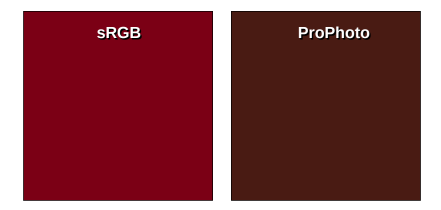
Hex ProPhoto #43190d

HSL H: 357.0° • S: 100.0% • L: 45.0%

**PANTONE** 1815 C (10480)

**Pantone △E00** 7.767

## R-20A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 24.6 • a: 49.3 • b: 21

RGB R: 123 • G: 0 • B: 21

CMYK C: 10.98% • M: 100.00% • Y: 67.06% • K: 52.16%

**CMYK** ∆**E00** 1.852

Hex sRGB #7B0015

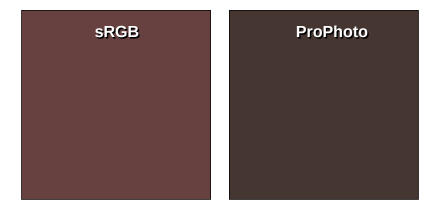
Hex ProPhoto #491b13

HSL H: 350.0° • S: 100.0% • L: 48.0%

**PANTONE** 1815 C (10480)

**Pantone △E00** 5.601

## R-20m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 32.0 • a: 16.2 • b: 63

**RGB** R: **102** • G: **65** • B: **63** 

CMYK C: 38.04% • M: 63.53% • Y: 47.45% • K: 52.16%

**CMYK** ∆**E00** 0.254

Hex sRGB #66413F

Hex ProPhoto #453631

HSL H: 3.0° • S: 38.0% • L: 40.0%

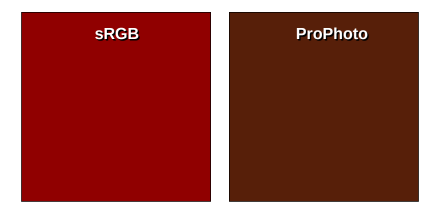
**PANTONE** 4098 C (11463)

**Pantone △E00** 3.235

### **NOTES**

• Equivalent to STAC : R-5 • Equivalent to OLD\_STAC : R-21

# R-25 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 28.8 • a: 55.4 • b: 0

RGB R: 144 • G: 0 • B: 0

**CMYK** C: 8.63% • M: 100.00% • Y: 90.59% • K: 40.78%

**CMYK** ∆**E00** 2.665

Hex sRGB #900000

Hex ProPhoto #571f09

HSL H: 0.0° • S: 100.0% • L: 56.0%

**PANTONE** 484 C (11755)

**Pantone △E00** 8.136

## R-26 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 19.3 • a: 27.3 • b: 18

**RGB** R: **85** • G: **26** • B: **18** 

CMYK C: 28.63% • M: 85.49% • Y: 69.02% • K: 67.06%

**CMYK** ∆**E00** 0.487

Hex sRGB #551A12

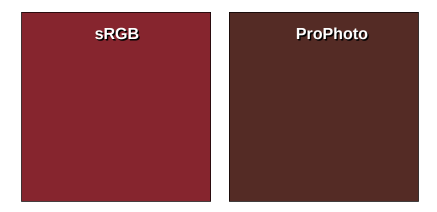
Hex ProPhoto #321c11

HSL H: 7.0° • S: 79.0% • L: 33.0%

**PANTONE** 483 C (11754)

**Pantone △E00** 5.917

# R-30 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 31.3 • a: 42.0 • b: 46

**RGB** R: **134** • G: **37** • B: **46** 

**CMYK** C: 18.82% • M: 88.63% • Y: 60.78% • K: 43.14%

**CMYK** ∆**E00** 0.276

Hex sRGB #86252E

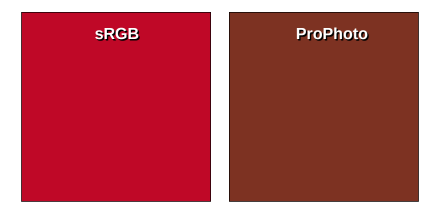
Hex ProPhoto #542b25

HSL H: 354.0° • S: 72.0% • L: 53.0%

**PANTONE** 202 C (10528)

**Pantone △E00** 1.822

# R-30A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 41.0 • a: 64.6 • b: 39

**RGB** R: **191** • G: **8** • B: **39** 

CMYK C: 4.31% • M: 98.43% • Y: 75.69% • K: 19.22%

**CMYK** ∆**E00** 0.672

Hex sRGB #BF0827

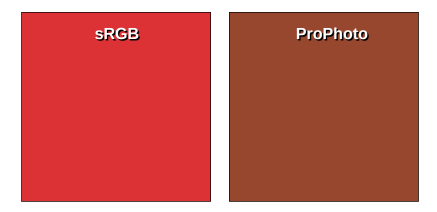
Hex ProPhoto #7d3222

HSL H: 350.0° • S: 96.0% • L: 75.0%

**PANTONE** 186 C (10486)

**Pantone △E00** 2.946

## R-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 50.0 • a: 65.2 • b: 54

**RGB** R: **220** • G: **50** • B: **54** 

CMYK C: 2.75% • M: 88.63% • Y: 73.33% • K: 4.71%

**CMYK △E00** 0.208

Hex sRGB #DC3236

Hex ProPhoto #98472f

HSL H: 359.0° • S: 77.0% • L: 86.0%

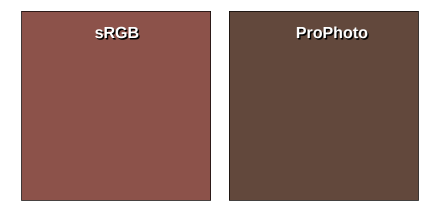
**PANTONE** 185 C (10485)

**Pantone △E00** 2.373

#### **NOTES**

• Equivalent to STAC : X-27 • Equivalent to TAIYO : X-27

## R-40m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 41.8 • a: 24.2 • b: 74

**RGB** R: **140** • G: **82** • B: **74** 

**CMYK** C: 25.88% • M: 63.92% • Y: 53.73% • K: 35.29%

**CMYK** ∆**E00** 0.232

Hex sRGB #8C524A

Hex ProPhoto #62483c

HSL H: 7.0° • S: 47.0% • L: 55.0%

**PANTONE** 4056 C (11417)

**Pantone △E00** 1.972

### **NOTES**

• Equivalent to STAC : R-4 • Equivalent to OLD\_STAC : R-41

## R-50 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 61.0 • a: 56.4 • b: 108

**RGB** R: **241** • G: **98** • B: **108** 

CMYK C: 0.78% • M: 72.55% • Y: 44.31% • K: 0.00%

**CMYK** ∆**E00** 0.961

Hex sRGB #F1626C

Hex ProPhoto #b3685c

HSL H: 356.0° • S: 59.0% • L: 95.0%

**PANTONE** 2346 C (10887)

**Pantone △E00** 2.228

## R-51 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 42.1 • a: 61.6 • b: 71

**RGB** R: **188** • G: **30** • B: **71** 

CMYK C: 6.27% • M: 92.94% • Y: 47.84% • K: 20.00%

**CMYK △E00** 0.343

Hex sRGB #BC1E47

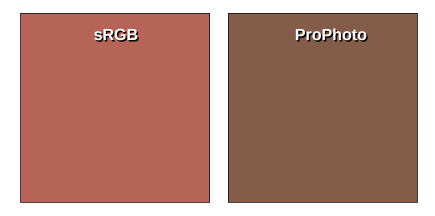
Hex ProPhoto #7e3738

HSL H: 344.0° • S: 84.0% • L: 74.0%

**PANTONE** 7636 C (12534)

**Pantone △E00** 1.275

## R-55m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 52.1 • a: 32.7 • b: 88

RGB R: 182 • G: 100 • B: 88

**CMYK** C: 15.69% • M: 62.75% • Y: 53.33% • K: 18.82%

**CMYK** ∆**E00** 0.444

Hex sRGB #B66458

Hex ProPhoto #845c4a

HSL H: 8.0° • S: 52.0% • L: 71.0%

**PANTONE** 10157 C (10059)

**Pantone** Δ**E00** 2.490

## R-60 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 51.6 • a: 63.8 • b: 98

**RGB** R: **220** • G: **59** • B: **98** 

CMYK C: 3.92% • M: 84.71% • Y: 37.65% • K: 5.10%

**CMYK** ∆**E00** 0.473

Hex sRGB #DC3B62

Hex ProPhoto #9b4c50

HSL H: 345.0° • S: 73.0% • L: 86.0%

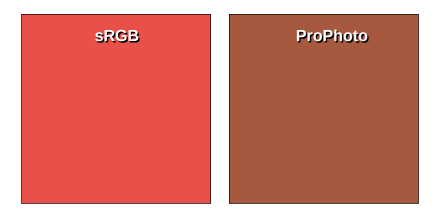
**PANTONE** 6055 C (12002)

**Pantone** Δ**E00** 2.532

### **NOTES**

• Equivalent to STAC : PB-3

# R-70 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 56.3 • a: 59.6 • b: 74

**RGB** R: **233** • G: **80** • B: **74** 

**CMYK** C: 1.96% • M: 78.43% • Y: 64.71% • K: 1.18%

**CMYK △E00** 0.615

Hex sRGB #E9504A

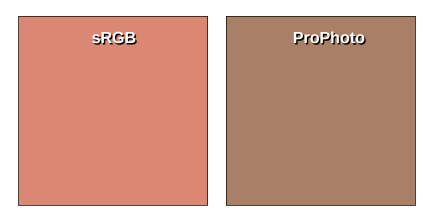
Hex ProPhoto #a75940

HSL H: 2.0° • S: 68.0% • L: 91.0%

**PANTONE** 2348 C (10889)

**Pantone △E00** 1.135

# R-70m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 65.2 • a: 30.6 • b: 116

**RGB** R: **218** • G: **136** • B: **116** 

CMYK C: 9.02% • M: 52.16% • Y: 46.67% • K: 5.10%

**CMYK** ∆**E00** 0.402

Hex sRGB #DA8874

Hex ProPhoto #a98066

HSL H: 12.0° • S: 47.0% • L: 85.0%

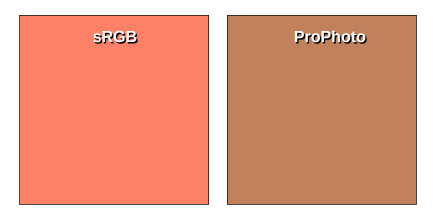
**PANTONE** 6025 C (11969)

**Pantone △E00** 1.520

### **NOTES**

• Equivalent to STAC : R-2 • Equivalent to OLD\_STAC : R-71

# R-75 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 68.2 • a: 46.0 • b: 103

RGB R: 252 • G: 129 • B: 103

CMYK C: 0.39% • M: 60.78% • Y: 55.69% • K: 0.00%

**CMYK** ∆**E00** 2.403

Hex sRGB #FC8167

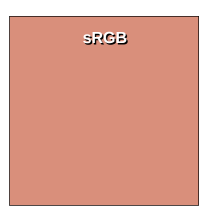
Hex ProPhoto #c1815c

HSL H: 10.0° • S: 59.0% • L: 99.0%

**PANTONE** 170 C (10457)

**Pantone △E00** 3.013

# R-75m • (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **66.8** • a: **27.5** • b: **123** 

RGB R: 217 • G: 143 • B: 123

CMYK C: 9.80% • M: 48.63% • Y: 43.53% • K: 4.71%

**CMYK** ∆**E00** 0.376

Hex sRGB #D98F7B

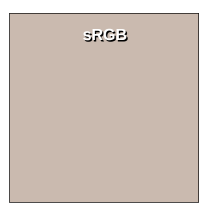
Hex ProPhoto #ab866d

HSL H: 13.0° • S: 43.0% • L: 85.0%

**PANTONE** 4052 C (11413)

**Pantone △E00** 2.178

# R-76 • (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 76.7 • a: 4.3 • b: 175

**RGB** R: **202** • G: **186** • B: **175** 

CMYK C: 20.00% • M: 22.75% • Y: 25.49% • K: 4.71%

**CMYK** ∆**E00** 0.395

Hex sRGB #CABAAF

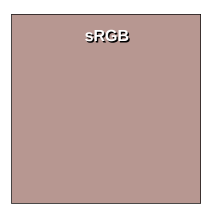
Hex ProPhoto #b4aea1

HSL H: 24.0° • S: 13.0% • L: 79.0%

**PANTONE** 4085 C (11449)

**Pantone △E00** 0.989

# R-77 • (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **65.3** • a: **11.5** • b: **145** 

**RGB** R: **183** • G: **151** • B: **145** 

CMYK C: 23.92% • M: 36.86% • Y: 30.20% • K: 11.37%

**CMYK** ∆**E00** 0.615

Hex sRGB #B79791

Hex ProPhoto #988980

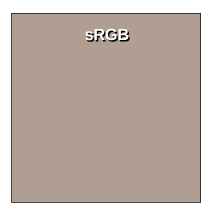
HSL H: 9.0° • S: 21.0% • L: 72.0%

**PANTONE** 2440 C (10991)

**Pantone △E00** 1.434

### **NOTES**

# R-78 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 66.5 • a: 6.0 • b: 147

**RGB** R: 177 • G: 158 • B: 147

CMYK C: 26.27% • M: 31.76% • Y: 32.16% • K: 11.76%

**CMYK** ∆**E00** 0.207

Hex sRGB #B19E93

Hex ProPhoto #968e83

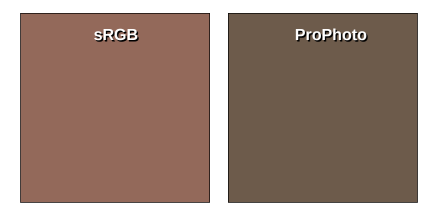
HSL H: 22.0° • S: 17.0% • L: 69.0%

**PANTONE** 2474 C (11028)

**Pantone △E00** 2.576

### **NOTES**

# R-79 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

L: 48.6 • a: 15.7 • b: 90

**RGB** R: **147** • G: **105** • B: **90** 

CMYK C: 29.41% • M: 51.76% • Y: 49.80% • K: 29.80%

**CMYK** ∆**E00** 0.601

Hex sRGB #93695A

Hex ProPhoto #6d5b4b

HSL H: 16.0° • S: 39.0% • L: 58.0%

**PANTONE** 4715 C (11738)

**Pantone △E00** 1.757

### **NOTES**

# R-80 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **60.3** • a: **53.9** • b: **122** 

RGB R: 233 • G: 100 • B: 122

CMYK C: 2.75% • M: 71.37% • Y: 33.33% • K: 0.78%

**CMYK** ∆**E00** 0.384

Hex sRGB #E9647A

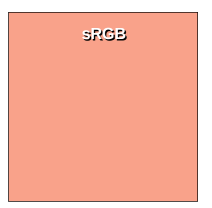
Hex ProPhoto #ae6768

HSL H: 350.0° • S: 57.0% • L: 91.0%

**PANTONE** 709 C (12275)

**Pantone △E00** 1.119

# 100 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **75.2** • a: **31.1** • b: **138** 

RGB R: 249 • G: 162 • B: 138

CMYK C: 0.39% • M: 45.10% • Y: 40.39% • K: 0.00%

**CMYK** ∆**E00** 0.931

Hex sRGB #F9A28A

Hex ProPhoto #ca9d7e

HSL H: 13.0° • S: 45.0% • L: 98.0%

**PANTONE** 1625 C (10443)

**Pantone △<b>E00** 0.697

# R-81 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.7 • a: 23.5 • b: 77

RGB R: 92 • G: 48 • B: 77

CMYK C: 51.76% • M: 77.65% • Y: 27.45% • K: 47.06%

**CMYK** ∆**E00** 0.315

Hex sRGB #5C304D

Hex ProPhoto #3d2a3a

HSL H: 320.0° • S: 48.0% • L: 36.0%

**PANTONE** 511 C (11789)

**Pantone** Δ**E00** 2.319

# R-82 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 49.5 • a: 11.3 • b: 109

**RGB** R: **139** • G: **111** • B: **109** 

CMYK C: 35.69% • M: 48.24% • Y: 37.25% • K: 27.45%

**CMYK △E00** 0.560

Hex sRGB #8B6F6D

Hex ProPhoto #6b5f5a

HSL H: 4.0° • S: 22.0% • L: 55.0%

**PANTONE** 7615 C (12513)

**Pantone △E00** 2.684

### **NOTES**

# R-83 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **39.9** • a: **15.3** • b: **75** 

**RGB** R: **122** • G: **84** • B: **75** 

CMYK C: 34.12% • M: 57.25% • Y: 49.02% • K: 41.57%

**CMYK** ∆**E00** 0.652

Hex sRGB #7A544B

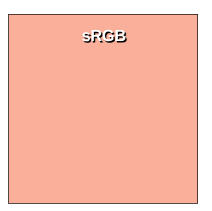
Hex ProPhoto #57473d

HSL H: 11.0° • S: 39.0% • L: 48.0%

**PANTONE** 7518 C (12416)

**Pantone △E00** 3.538

# R-85m • (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **78.4** • a: **26.0** • b: **153** 

**RGB** R: **249** • G: **175** • B: **153** 

CMYK C: 0.78% • M: 38.82% • Y: 34.12% • K: 0.00%

**CMYK △E00** 0.720

Hex sRGB #F9AF99

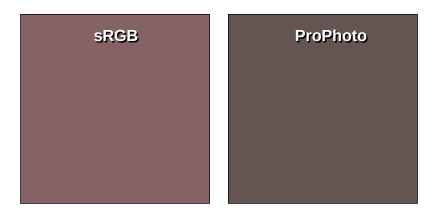
Hex ProPhoto #cfa98d

HSL H: 14.0° • S: 39.0% • L: 98.0%

**PANTONE** 925 C (13068)

**Pantone △E00** 1.262

# R-89 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 45.6 • a: 14.4 • b: 100

**RGB** R: 133 • G: 99 • B: 100

CMYK C: 35.69% • M: 53.33% • Y: 38.82% • K: 31.76%

**CMYK △E00** 0.329

Hex sRGB #856364

Hex ProPhoto #645452

HSL H: 358.0° • S: 26.0% • L: 52.0%

**PANTONE** 7615 C (12513)

**Pantone △E00** 2.907

# R-90 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 71.6 • a: 42.7 • b: 158

**RGB** R: **250** • G: **143** • B: **158** 

CMYK C: 0.39% • M: 54.90% • Y: 22.35% • K: 0.00%

**CMYK** △**E00** 1.713

Hex sRGB #FA8F9E

Hex ProPhoto #c88d8d

HSL H: 352.0° • S: 43.0% • L: 98.0%

**PANTONE** 1775 C (10467)

**Pantone △E00** 1.618

# R-90m • (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 82.0 • a: 20.5 • b: 168

RGB R: 250 • G: 189 • B: 168

CMYK C: 2.35% • M: 31.37% • Y: 28.63% • K: 0.00%

**CMYK** ∆**E00** 1.561

Hex sRGB #FABDA8

Hex ProPhoto #d6b79d

HSL H: 15.0° • S: 33.0% • L: 98.0%

**PANTONE** 932 C (13090)

**Pantone △E00** 1.333

# R-91 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 38.2 • a: 14.7 • b: 79

**RGB** R: **115** • G: **81** • B: **79** 

**CMYK** C: 37.65% • M: 57.65% • Y: 44.31% • K: 43.14%

**CMYK △E00** 0.550

Hex sRGB #73514F

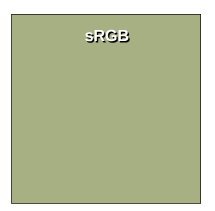
Hex ProPhoto #52433f

HSL H: 3.0° • S: 31.0% • L: 45.0%

**PANTONE** 8565 C (12857)

**Pantone △E00** 2.405

# RB-1 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **70.3** • a: **-9.3** • b: **130** 

**RGB** R: **167** • G: **176** • B: **130** 

**CMYK** C: 33.73% • M: 15.69% • Y: 50.20% • K: 9.41%

**CMYK** ∆**E00** 0.695

Hex sRGB #A7B082

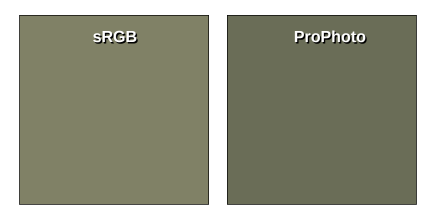
Hex ProPhoto #959e77

HSL H: 72.0° • S: 26.0% • L: 69.0%

**PANTONE** 10322 C (10226)

**Pantone △E00** 1.962

# RB-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **53.3** • a: **-4.3** • b: **102** 

RGB R: 128 • G: 129 • B: 102

CMYK C: 42.75% • M: 30.59% • Y: 51.37% • K: 27.45%

**CMYK** ∆**E00** 1.076

Hex sRGB #808166

Hex ProPhoto #6a6d57

HSL H: 62.0° • S: 21.0% • L: 51.0%

**PANTONE** 4221 C (11599)

**Pantone △E00** 1.475

# RP-O · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 81.1 • a: 16.9 • b: 184

RGB R: 237 • G: 190 • B: 184

CMYK C: 6.27% • M: 29.80% • Y: 19.61% • K: 0.39%

**CMYK** ∆**E00** 0.781

Hex sRGB #EDBEB8

Hex ProPhoto #cfb6ab

HSL H: 7.0° • S: 22.0% • L: 93.0%

**PANTONE** 6022 C (11966)

**Pantone △E00** 1.598

# RP-1 · (Taiyo-Shikisai Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 76.8 • a: 22.4 • b: 175

**RGB** R: **233** • G: **174** • B: **175** 

CMYK C: 6.27% • M: 37.65% • Y: 20.00% • K: 0.78%

**CMYK** ∆**E00** 0.478

Hex sRGB #E9AEAF

Hex ProPhoto #c6a6a0

HSL H: 359.0° • S: 25.0% • L: 91.0%

**PANTONE** 4065 C (11427)

**Pantone △E00** 2.081

# RP-2 • (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 70.0 • a: 34.2 • b: 149

RGB R: 234 • G: 146 • B: 149

CMYK C: 5.10% • M: 51.37% • Y: 28.24% • K: 1.18%

**CMYK** ∆**E00** 0.690

Hex sRGB #EA9295

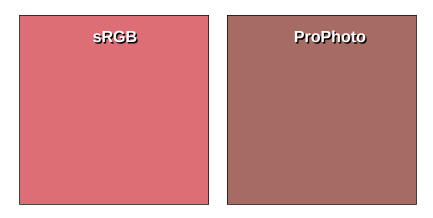
Hex ProPhoto #bb8c85

HSL H: 358.0° • S: 38.0% • L: 92.0%

**PANTONE** 4068 C (11430)

**Pantone △E00** 1.021

# RP-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 60.2 • a: 45.0 • b: 118

**RGB** R: **221** • G: **110** • B: **118** 

CMYK C: 6.67% • M: 66.27% • Y: 38.43% • K: 3.14%

**CMYK** ∆**E00** 0.203

Hex sRGB #DD6E76

Hex ProPhoto #a66c64

HSL H: 356.0° • S: 50.0% • L: 87.0%

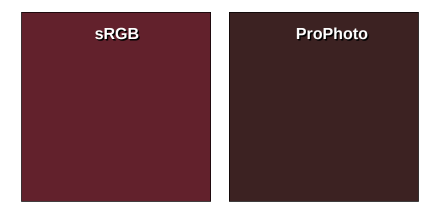
**PANTONE** 6046 C (11992)

**Pantone △E00** 1.624

### **NOTES**

• Equivalent to TAIYO : RP-60M • Equivalent to OLD\_STAC : RP-61

# RP-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 23.6 • a: 30.6 • b: 44

RGB R: 98 • G: 33 • B: 44

CMYK C: 31.37% • M: 84.31% • Y: 49.41% • K: 58.04%

**CMYK △E00** 0.273

Hex sRGB #62212C

Hex ProPhoto #3c2222

HSL H: 350.0° • S: 66.0% • L: 38.0%

**PANTONE** 4101 C (11467)

**Pantone** Δ**E00** 2.311

# RP-10 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 16.0 • a: 16.9 • b: 42

RGB R: 61 • G: 30 • B: 42

CMYK C: 54.90% • M: 77.65% • Y: 38.04% • K: 70.20%

**CMYK** ∆**E00** 0.865

Hex sRGB #3D1E2A

Hex ProPhoto #261a1f

HSL H: 337.0° • S: 51.0% • L: 24.0%

**PANTONE** 4975 C (11769)

**Pantone △E00** 4.696

# RP-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **23.2** • a: **34.8** • b: **62** 

**RGB** R: **99** • G: **28** • B: **62** 

CMYK C: 36.86% • M: 88.24% • Y: 27.45% • K: 54.51%

**CMYK** ∆**E00** 0.350

Hex sRGB #631C3E

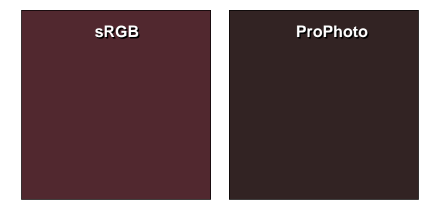
Hex ProPhoto #3d202e

HSL H: 331.0° • S: 72.0% • L: 39.0%

**PANTONE** 222 C (10748)

**Pantone △E00** 1.661

# RP-20m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 22.0 • a: 19.9 • b: 47

RGB R: 81 • G: 40 • B: 47

CMYK C: 43.14% • M: 74.90% • Y: 44.31% • K: 63.14%

**CMYK** ∆**E00** 0.610

Hex sRGB #51282F

Hex ProPhoto #322323

HSL H: 350.0° • S: 51.0% • L: 32.0%

**PANTONE** 4103 C (11469)

**Pantone △E00** 1.813

# RP-30m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 31.2 • a: 25.0 • b: 62

**RGB** R: **111** • G: **57** • B: **62** 

CMYK C: 32.16% • M: 72.94% • Y: 46.67% • K: 49.41%

**CMYK** ∆**E00** 0.219

Hex sRGB #6F393E

Hex ProPhoto #493230

HSL H: 354.0° • S: 49.0% • L: 44.0%

**PANTONE** 8562 C (12854)

**Pantone △E00** 1.607

# RP-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 46.7 • a: 50.5 • b: 133

**RGB** R: **180** • G: **69** • B: **133** 

CMYK C: 25.10% • M: 80.39% • Y: 5.88% • K: 7.84%

**CMYK** ∆**E00** 0.390

Hex sRGB #B44585

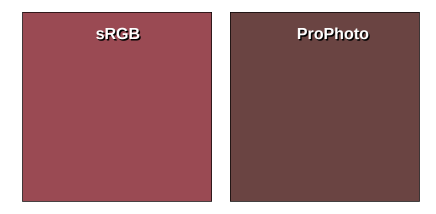
Hex ProPhoto #81486d

HSL H: 325.0° • S: 62.0% • L: 71.0%

**PANTONE** 10183 C (10085)

**Pantone △E00** 1.549

# RP-40m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **42.1** • a: **34.8** • b: **83** 

**RGB** R: **154** • G: **74** • B: **83** 

CMYK C: 22.35% • M: 72.16% • Y: 44.31% • K: 29.41%

**CMYK △E00** 0.342

Hex sRGB #9A4A53

Hex ProPhoto #6a4442

HSL H: 353.0° • S: 52.0% • L: 60.0%

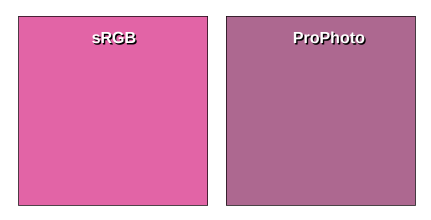
**PANTONE** 8881 C (12956)

**Pantone** Δ**E00** 2.311

### **NOTES**

• Equivalent to STAC : RP-4 • Equivalent to OLD\_STAC : RP-41

# RP-60 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 60.3 • a: 54.9 • b: 166

**RGB** R: **226** • G: **100** • B: **166** 

CMYK C: 9.80% • M: 71.37% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.282

Hex sRGB #E264A6

Hex ProPhoto #ad6890

HSL H: 329.0° • S: 56.0% • L: 89.0%

**PANTONE** 2038 C (10548)

**Pantone** Δ**E00** 2.343

# RP-60m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **58.8** • a: **44.5** • b: **115** 

**RGB** R: **216** • G: **107** • B: **115** 

CMYK C: 8.24% • M: 66.67% • Y: 38.43% • K: 5.10%

**CMYK** ∆**E00** 0.420

Hex sRGB #D86B73

Hex ProPhoto #a16861

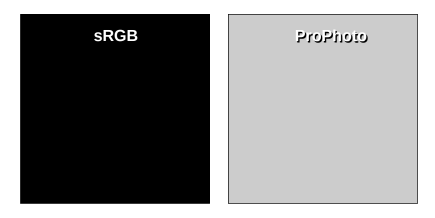
HSL H: 356.0° • S: 50.0% • L: 85.0%

**PANTONE** 6046 C (11992)

**Pantone △E00** 2.572

<sup>•</sup> Equivalent to STAC : RP-3 • Equivalent to OLD\_STAC : RP-61

# RP-70 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 0.0 • a: 0.0 • b: 0

**RGB** R: **0** • G: **0** • B: **0** 

CMYK C: 0.00% • M: 0.00% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 0.000

Hex sRGB N/A

Hex ProPhoto N/A

HSL H: 0.0° • S: 0.0% • L: 0.0%

PANTONE N/A (N/A)

**Pantone △<b>E00** 0.000

# RP-80 · (Taiyo-Shikisai Chart)

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ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.5 • a: 40.4 • b: 207

RGB R: 255 • G: 165 • B: 207

CMYK C: 0.39% • M: 46.27% • Y: 0.78% • K: 0.00%

**CMYK** ∆**E00** 3.257

Hex sRGB #FFA5CF

Hex ProPhoto #dca3c1

HSL H: 332.0° • S: 35.0% • L: 100.0%

**PANTONE** 933 C (13096)

**Pantone △E00** 2.078

### **NOTES**

# RP-85 · (Taiyo-Shikisai Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 84.2 • a: 23.8 • b: 214

RGB R: 253 • G: 194 • B: 214

**CMYK** C: 1.18% • M: 30.98% • Y: 3.14% • K: 0.00%

**CMYK** ∆**E00** 1.763

Hex sRGB #FDC2D6

Hex ProPhoto #e0bdca

HSL H: 340.0° • S: 23.0% • L: 99.0%

**PANTONE** 182 C (10482)

**Pantone △E00** 1.803

## RP-90 · (Taiyo-Shikisai Chart)

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ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 83.2 • a: 26.7 • b: 214

RGB R: 254 • G: 189 • B: 214

CMYK C: 1.96% • M: 33.33% • Y: 3.14% • K: 0.00%

**CMYK** ∆**E00** 2.558

Hex sRGB #FEBDD6

Hex ProPhoto #dfb9ca

HSL H: 337.0° • S: 26.0% • L: 100.0%

**PANTONE** 1895 C (10490)

**Pantone △E00** 1.541

#### **NOTES**

• Equivalent to STAC : PB-1A

## RP-95 · (Taiyo-Shikisai Chart)

**5**RGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **86.6** • a: **19.5** • b: **215** 

**RGB** R: **254** • G: **204** • B: **215** 

**CMYK** C: 1.96% • M: 26.27% • Y: 5.88% • K: 0.00%

**CMYK** ∆**E00** 2.114

Hex sRGB #FECCD7

Hex ProPhoto #e4c7cd

HSL H: 347.0° • S: 20.0% • L: 100.0%

**PANTONE** 9284 C (13080)

**Pantone △E00** 1.777

#### **NOTES**

• Equivalent to STAC : PB-1

## RP-99 · (Taiyo-Shikisai Chart)

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ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 89.8 • a: 8.3 • b: 216

RGB R: 245 • G: 220 • B: 216

CMYK C: 4.31% • M: 15.69% • Y: 10.98% • K: 0.00%

**CMYK** ∆**E00** 0.392

Hex sRGB #F5DCD8

Hex ProPhoto #e4d7d0

HSL H: 8.0° • S: 12.0% • L: 96.0%

**PANTONE** 9260 C (13070)

**Pantone △E00** 1.487

#### **NOTES**

• Equivalent to STAC : X-40

# RP-100 · (Taiyo-Shikisai Chart)

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ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 91.4 • a: 3.1 • b: 218

RGB R: 240 • G: 228 • B: 218

CMYK C: 6.27% • M: 10.20% • Y: 12.16% • K: 0.00%

**CMYK** ∆**E00** 0.476

Hex sRGB #F0E4DA

Hex ProPhoto #e4dfd3

HSL H: 27.0° • S: 9.0% • L: 94.0%

**PANTONE** 9244 C (13067)

**Pantone △E00** 2.575

## RR-O • (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.8 • a: 27.3 • b: 179

**RGB** R: **248** • G: **176** • B: **179** 

CMYK C: 1.96% • M: 39.22% • Y: 18.04% • K: 0.00%

**CMYK** ∆**E00** 0.814

Hex sRGB #F8B0B3

Hex ProPhoto #d1aaa5

HSL H: 358.0° • S: 29.0% • L: 97.0%

**PANTONE** 176 C (10463)

**Pantone △E00** 2.852

## RR-1 · (Taiyo-Shikisai Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 73.4 • a: 40.4 • b: 170

**RGB** R: **251** • G: **150** • B: **170** 

CMYK C: 0.00% • M: 51.76% • Y: 14.90% • K: 0.00%

**CMYK** ∆**E00** 1.284

Hex sRGB #FB96AA

Hex ProPhoto #cc939a

HSL H: 348.0° • S: 40.0% • L: 98.0%

**PANTONE** 708 C (12274)

**Pantone △E00** 1.118

## RR-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **62.9** • a: **52.4** • b: **137** 

RGB R: 238 • G: 109 • B: 137

CMYK C: 1.96% • M: 68.24% • Y: 24.71% • K: 0.39%

**CMYK** ∆**E00** 0.904

Hex sRGB #EE6D89

Hex ProPhoto #b46f76

HSL H: 347.0° • S: 54.0% • L: 93.0%

**PANTONE** 6053 C (12000)

**Pantone △E00** 2.955

## RR-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 57.4 • a: 60.6 • b: 120

RGB R: 232 • G: 83 • B: 120

CMYK C: 2.35% • M: 77.25% • Y: 29.02% • K: 1.18%

**CMYK** ∆**E00** 0.656

Hex sRGB #E85378

Hex ProPhoto #aa5c64

HSL H: 345.0° • S: 64.0% • L: 91.0%

**PANTONE** 1915 C (10494)

**Pantone △E00** 2.551

## RR-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 45.5 • a: 65.8 • b: 84

**RGB** R: **203** • G: **32** • B: **84** 

CMYK C: 4.31% • M: 92.16% • Y: 40.00% • K: 12.94%

**CMYK** ∆**E00** 0.369

Hex sRGB #CB2054

Hex ProPhoto #8b3c42

HSL H: 342.0° • S: 84.0% • L: 80.0%

PANTONE Rubine Red C (13204)

**Pantone △E00** 2.345

## RR-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 38.2 • a: 63.2 • b: 60

**RGB** R: **179** • G: **0** • B: **60** 

CMYK C: 5.49% • M: 99.22% • Y: 51.37% • K: 25.10%

**CMYK** ∆**E00** 0.687

Hex sRGB #B3003C

Hex ProPhoto #742d2f

HSL H: 340.0° • S: 100.0% • L: 70.0%

**PANTONE** 1945 C (10500)

**Pantone △E00** 2.814

# S-O • (Taiyo-Shikisai Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 83.7 • a: 14.8 • b: 163

**RGB** R: **248** • G: **198** • B: **163** 

CMYK C: 1.96% • M: 25.88% • Y: 34.51% • K: 0.39%

**CMYK** ∆**E00** 0.546

Hex sRGB #F8C6A3

Hex ProPhoto #d7bf9a

HSL H: 25.0° • S: 34.0% • L: 97.0%

**PANTONE** 2437 C (10987)

**Pantone △E00** 1.865

# S-01 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 82.6 • a: 19.5 • b: 169

**RGB** R: **250** • G: **192** • B: **169** 

CMYK C: 2.75% • M: 30.59% • Y: 28.63% • K: 0.00%

**CMYK** ∆**E00** 1.457

Hex sRGB #FAC0A9

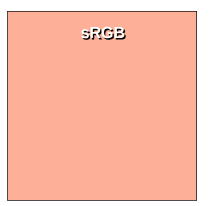
Hex ProPhoto #d7ba9e

HSL H: 17.0° • S: 32.0% • L: 98.0%

**PANTONE** 932 C (13090)

**Pantone △E00** 1.979

## S-1 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 78.8 • a: 27.9 • b: 151

RGB R: 254 • G: 175 • B: 151

CMYK C: 0.39% • M: 39.22% • Y: 35.69% • K: 0.00%

**CMYK** ∆**E00** 1.755

Hex sRGB #FEAF97

Hex ProPhoto #d3a98a

HSL H: 14.0° • S: 41.0% • L: 100.0%

**PANTONE** 925 C (13068)

**Pantone △E00** 0.571

### **NOTES**

• Equivalent to STAC : X-65

# S-2 · (Taiyo-Shikisai Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 79.5 • a: 28.8 • b: 140

**RGB** R: **255** • G: **176** • B: **140** 

CMYK C: 0.00% • M: 39.22% • Y: 42.75% • K: 0.00%

**CMYK** ∆**E00** 2.378

Hex sRGB #FFB08C

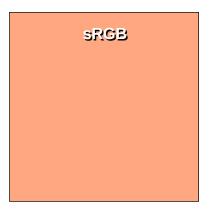
Hex ProPhoto #d6ab81

HSL H: 19.0° • S: 45.0% • L: 100.0%

**PANTONE** 2022 C (10531)

**Pantone** Δ**E00** 2.701

# S-3 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 76.8 • a: 30.0 • b: 128

**RGB** R: **254** • G: **167** • B: **128** 

CMYK C: 0.78% • M: 43.14% • Y: 48.24% • K: 0.00%

**CMYK** ∆**E00** 1.950

Hex sRGB #FEA780

Hex ProPhoto #cfa276

HSL H: 19.0° • S: 50.0% • L: 100.0%

**PANTONE** 163 C (10444)

**Pantone △E00** 2.987

#### **NOTES**

• Equivalent to STAC : X-67

# S-6 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **85.0** • a: **11.4** • b: **116** 

RGB R: 254 • G: 203 • B: 116

CMYK C: 1.96% • M: 22.35% • Y: 60.00% • K: 0.00%

**CMYK** ∆**E00** 1.145

Hex sRGB #FECB74

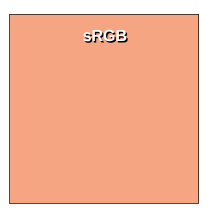
Hex ProPhoto #d9c473

HSL H: 38.0° • S: 54.0% • L: 100.0%

**PANTONE** 1355 C (10397)

**Pantone △E00** 1.785

# S-7 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **75.5** • a: **28.0** • b: **131** 

RGB R: 246 • G: 165 • B: 131

CMYK C: 1.57% • M: 42.75% • Y: 45.10% • K: 0.00%

**CMYK** Δ**E00** 0.862

Hex sRGB #F6A583

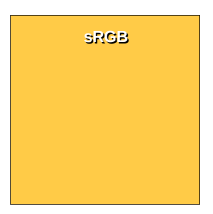
Hex ProPhoto #c89f78

HSL H: 18.0° • S: 47.0% • L: 96.0%

**PANTONE** 2022 C (10531)

**Pantone △<b>E00** 2.080

# S-8 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 84.7 • a: 10.3 • b: 71

RGB R: 255 • G: 203 • B: 71

CMYK C: 1.18% • M: 21.57% • Y: 77.25% • K: 0.00%

**CMYK** ∆**E00** 0.800

Hex sRGB #FFCB47

Hex ProPhoto #d7c456

HSL H: 43.0° • S: 72.0% • L: 100.0%

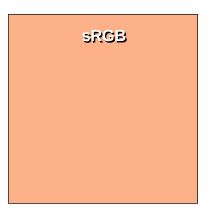
**PANTONE** 1225 C (10378)

**Pantone △E00** 0.671

### **NOTES**

• Equivalent to STAC : X-17

# S-20 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 78.9 • a: 24.9 • b: 137

**RGB** R: **252** • G: **177** • B: **137** 

CMYK C: 0.00% • M: 37.25% • Y: 45.10% • K: 0.00%

**CMYK** ∆**E00** 1.251

Hex sRGB #FCB189

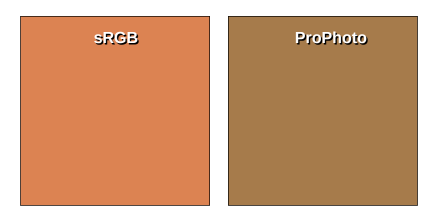
Hex ProPhoto #d1ab7e

HSL H: 21.0° • S: 46.0% • L: 99.0%

**PANTONE** 1555 C (10429)

**Pantone △E00** 2.070

# S-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **63.8** • a: **31.9** • b: **82** 

**RGB** R: **220** • G: **131** • B: **82** 

**CMYK** C: 7.45% • M: 53.73% • Y: 66.67% • K: 5.88%

**CMYK** ∆**E00** 0.439

Hex sRGB #DC8352

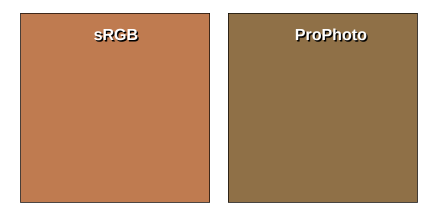
Hex ProPhoto #a67b4b

HSL H: 21.0° • S: 63.0% • L: 86.0%

**PANTONE** 7576 C (12474)

**Pantone** Δ**E00** 2.452

# S-45 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **58.3** • a: **24.4** • b: **80** 

**RGB** R: **191** • G: **123** • B: **80** 

**CMYK** C: 14.12% • M: 51.76% • Y: 65.10% • K: 15.69%

**CMYK △E00** 0.342

Hex sRGB #BF7B50

Hex ProPhoto #8f7047

HSL H: 23.0° • S: 58.0% • L: 75.0%

**PANTONE** 7591 C (12489)

**Pantone △E00** 1.791

# SB-O · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **64.9** • a: **9.6** • b: **144** 

RGB R: 179 • G: 151 • B: 144

**CMYK** C: **25.49%** • M: **35.69%** • Y: **30.98%** • K: **12.16%** 

**CMYK** ∆**E00** 0.789

Hex sRGB #B39790

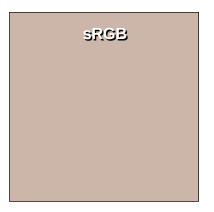
Hex ProPhoto #95887f

HSL H: 12.0° • S: 20.0% • L: 70.0%

**PANTONE** 10154 C (10056)

**Pantone △E00** 1.995

# SB-01 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 75.7 • a: 6.5 • b: 169

**RGB** R: **204** • G: **182** • B: **169** 

**CMYK** C: 18.82% • M: 25.10% • Y: 26.67% • K: 4.71%

**CMYK** ∆**E00** 0.683

Hex sRGB #CCB6A9

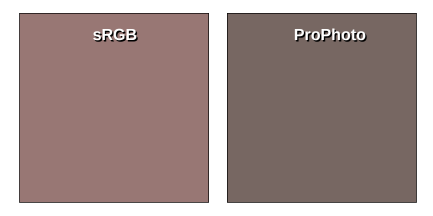
Hex ProPhoto #b3aa9b

HSL H: 22.0° • S: 17.0% • L: 80.0%

**PANTONE** 4745 C (11744)

**Pantone** Δ**E00** 0.812

## SB-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 53.2 • a: 13.2 • b: 116

RGB R: 152 • G: 119 • B: 116

CMYK C: 31.37% • M: 47.45% • Y: 36.08% • K: 22.75%

**CMYK** ∆**E00** 0.396

Hex sRGB #987774

Hex ProPhoto #776762

HSL H: 5.0° • S: 24.0% • L: 60.0%

**PANTONE** 10444 C (10347)

**Pantone △E00** 1.237

## SB-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 46.0 • a: 15.3 • b: 99

**RGB** R: **136** • G: **99** • B: **99** 

CMYK C: 34.12% • M: 53.73% • Y: 39.22% • K: 31.37%

**CMYK** ∆**E00** 0.400

Hex sRGB #886363

Hex ProPhoto #655551

HSL H: 0.0° • S: 27.0% • L: 53.0%

**PANTONE** 7615 C (12513)

**Pantone △E00** 2.868

## SB-60 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **34.4** • a: **14.6** • b: **77** 

**RGB** R: **104** • G: **72** • B: **77** 

CMYK C: 42.35% • M: 61.18% • Y: 40.78% • K: 47.06%

**CMYK** ∆**E00** 0.456

Hex sRGB #68484D

Hex ProPhoto #493b3c

HSL H: 351.0° • S: 31.0% • L: 41.0%

**PANTONE** 4097 C (11462)

**Pantone** Δ**E00** 2.771

## SB-80 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.0 • a: 10.5 • b: 58

**RGB** R: **78** • G: **56** • B: **58** 

CMYK C: 50.59% • M: 61.96% • Y: 43.14% • K: 60.00%

**CMYK** ∆**E00** 0.490

Hex sRGB #4E383A

Hex ProPhoto #352c2c

HSL H: 355.0° • S: 28.0% • L: 31.0%

**PANTONE** 4104 C (11470)

**Pantone △E00** 1.634

# SF • (Taiyo-Shikisai Chart)

**ತ**R**0**B

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 91.7 • a: -0.1 • b: 204

RGB R: 239 • G: 231 • B: 204

CMYK C: 7.84% • M: 7.45% • Y: 21.57% • K: 0.00%

**CMYK** △**E00** 1.157

Hex sRGB #EFE7CC

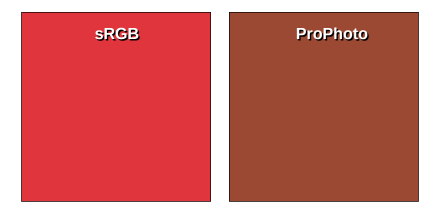
Hex ProPhoto #e2e1c6

HSL H: 46.0° • S: 15.0% • L: 94.0%

**PANTONE** 9184 C (13043)

**Pantone** Δ**E00** 2.032

# SF-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 51.1 • a: 65.5 • b: 61

RGB R: 224 • G: 53 • B: 61

CMYK C: 2.75% • M: 87.45% • Y: 69.02% • K: 3.92%

**CMYK** ∆**E00** 0.542

Hex sRGB #E0353D

Hex ProPhoto #9c4934

HSL H: 357.0° • S: 76.0% • L: 88.0%

**PANTONE** 1788 C (10472)

**Pantone △E00** 1.955

## SM-1 · (Taiyo-Shikisai Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 83.3 • a: 22.1 • b: 144

RGB R: 255 • G: 191 • B: 144

CMYK C: 0.39% • M: 31.76% • Y: 43.53% • K: 0.00%

**CMYK** ∆**E00** 2.444

Hex sRGB #FFBF90

Hex ProPhoto #ddba88

HSL H: 25.0° • S: 44.0% • L: 100.0%

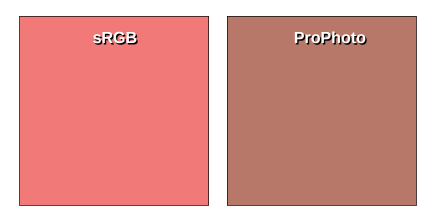
**PANTONE** 1555 C (10429)

**Pantone △E00** 2.665

#### **NOTES**

• Equivalent to STAC : X-66

# SY-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **65.3** • a: **46.9** • b: **120** 

RGB R: 241 • G: 121 • B: 120

CMYK C: 1.18% • M: 62.75% • Y: 41.18% • K: 0.39%

**CMYK** ∆**E00** 0.875

Hex sRGB #F17978

Hex ProPhoto #b87869

HSL H: 0.0° • S: 50.0% • L: 95.0%

**PANTONE** 2029 C (10538)

**Pantone △E00** 1.929

# SY-4 • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: **59.2** • a: **57.8** • b: **95** 

**RGB** R: **238** • G: **91** • B: **95** 

CMYK C: 1.18% • M: 74.90% • Y: 52.16% • K: 0.39%

**CMYK** ∆**E00** 1.084

Hex sRGB #EE5B5F

Hex ProPhoto #ae6250

HSL H: 358.0° • S: 62.0% • L: 93.0%

**PANTONE** 178 C (10469)

**Pantone △E00** 3.093

## T-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 50.5 • a: -11.0 • b: 131

RGB R: 94 • G: 126 • B: 131

CMYK C: 59.22% • M: 29.41% • Y: 31.37% • K: 25.10%

**CMYK △E00** 0.313

Hex sRGB #5E7E83

Hex ProPhoto #5c686f

HSL H: 188.0° • S: 28.0% • L: 51.0%

**PANTONE** 4187 C (11561)

**Pantone △E00** 4.043

## T-16 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **58.0** • a: **-42.0** • b: **160** 

**RGB** R: 0 • G: 159 • B: 160

CMYK C: 81.18% • M: 5.10% • Y: 36.86% • K: 5.49%

**CMYK** ∆**E00** 0.397

Hex sRGB #009FA0

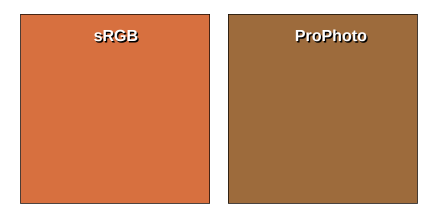
Hex ProPhoto #55858d

HSL H: 180.0° • S: 100.0% • L: 63.0%

**PANTONE** 3272 C (11198)

**Pantone △E00** 4.304

## TB-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **58.9** • a: **38.6** • b: **63** 

RGB R: 215 • G: 112 • B: 63

**CMYK** C: 7.06% • M: 61.57% • Y: 73.73% • K: 7.45%

**CMYK** ∆**E00** 0.237

Hex sRGB #D7703F

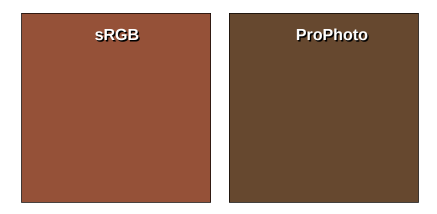
Hex ProPhoto #9d6b3c

HSL H: 19.0° • S: 71.0% • L: 84.0%

**PANTONE** 7578 C (12476)

**Pantone** Δ**E00** 2.092

## TB-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 42.5 • a: 27.5 • b: 56

**RGB** R: **149** • G: **81** • B: **56** 

CMYK C: 20.78% • M: 65.49% • Y: 67.06% • K: 34.12%

**CMYK** ∆**E00** 0.470

Hex sRGB #955138

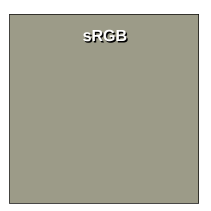
Hex ProPhoto #66482f

HSL H: 16.0° • S: 62.0% • L: 58.0%

**PANTONE** 7587 C (12485)

**Pantone △E00** 2.062

# TD-1 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **63.7** • a: **-2.1** • b: **136** 

RGB R: 156 • G: 155 • B: 136

CMYK C: 35.69% • M: 25.88% • Y: 39.22% • K: 14.90%

**CMYK** ∆**E00** 1.193

Hex sRGB #9C9B88

Hex ProPhoto #878978

HSL H: 57.0° • S: 13.0% • L: 61.0%

**PANTONE** 10334 C (10238)

**Pantone △E00** 0.781

# TM-1 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **80.9** • a: **1.3** • b: **162** 

**RGB** R: **215** • G: **199** • B: **162** 

**CMYK** C: 14.90% • M: 16.86% • Y: 36.08% • K: 3.92%

**CMYK △E00** 0.443

Hex sRGB #D7C7A2

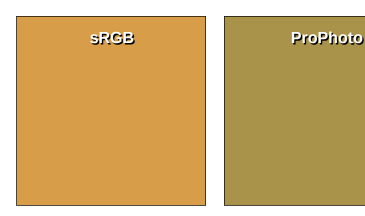
Hex ProPhoto #c0bc98

HSL H: 42.0° • S: 25.0% • L: 84.0%

**PANTONE** 468 C (11731)

**Pantone △E00** 1.098

# TPB-1 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **69.3** • a: **15.8** • b: **72** 

**RGB** R: **215** • G: **157** • B: **72** 

**CMYK** C: 9.41% • M: 36.08% • Y: 73.33% • K: 9.41%

**CMYK** ∆**E00** 0.520

Hex sRGB #D79D48

Hex ProPhoto #a9924a

HSL H: 36.0° • S: 67.0% • L: 84.0%

**PANTONE** 4025 C (11383)

**Pantone △E00** 1.944

# TT-1 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **71.3** • a: **1.9** • b: **143** 

**RGB** R: **187** • G: **173** • B: **143** 

CMYK C: 23.92% • M: 23.53% • Y: 40.39% • K: 9.80%

**CMYK** ∆**E00** 1.063

Hex sRGB #BBAD8F

Hex ProPhoto #a29e82

HSL H: 41.0° • S: 24.0% • L: 73.0%

**PANTONE** 4250 C (11631)

**Pantone △E00** 1.759

# TT-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **60.2** • a: **0.0** • b: **121** 

RGB R: 152 • G: 145 • B: 121

CMYK C: 33.73% • M: 30.20% • Y: 43.53% • K: 19.61%

**CMYK** ∆**E00** 0.471

Hex sRGB #989179

Hex ProPhoto #7f7e69

HSL H: 46.0° • S: 20.0% • L: 60.0%

**PANTONE** 6205 C (12167)

**Pantone △E00** 1.378

# V-1 · (Taiyo-Shikisai Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 76.3 • a: 13.6 • b: 209

**RGB** R: **206** • G: **180** • B: **209** 

CMYK C: 21.18% • M: 30.98% • Y: 2.35% • K: 0.00%

**CMYK** ∆**E00** 0.774

Hex sRGB #CEB4D1

Hex ProPhoto #baa9c3

HSL H: 294.0° • S: 14.0% • L: 82.0%

**PANTONE** 7437 C (12335)

**Pantone △E00** 1.583

# V-1A • (Taiyo-Shikisai Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 69.3 • a: 18.1 • b: 199

**RGB** R: **192** • G: **158** • B: **199** 

CMYK C: 27.06% • M: 41.18% • Y: 1.57% • K: 0.00%

**CMYK △E00** 0.243

Hex sRGB #C09EC7

Hex ProPhoto #a892b5

HSL H: 290.0° • S: 21.0% • L: 78.0%

**PANTONE** 522 C (11811)

**Pantone △E00** 2.025

# V-2 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 54.5 • a: 27.5 • b: 181

RGB R: 159 • G: 114 • B: 181

CMYK C: 45.10% • M: 60.39% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.746

Hex sRGB #9F72B5

Hex ProPhoto #83669e

HSL H: 280.0° • S: 37.0% • L: 71.0%

**PANTONE** 3593 C (11304)

**Pantone** Δ**E00** 2.252

# V-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 44.9 • a: 27.5 • b: 165

**RGB** R: **129** • G: **90** • B: **165** 

CMYK C: 59.22% • M: 69.41% • Y: 0.39% • K: 0.00%

**CMYK** ∆**E00** 1.420

Hex sRGB #815AA5

Hex ProPhoto #694f8c

HSL H: 271.0° • S: 45.0% • L: 65.0%

**PANTONE** 10216 C (10119)

**Pantone △E00** 2.939

#### **NOTES**

• Equivalent to OLD\_STAC : P-40

# V-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 38.9 • a: 30.4 • b: 134

**RGB** R: **124** • G: **72** • B: **134** 

CMYK C: 56.08% • M: 76.08% • Y: 8.24% • K: 9.41%

**CMYK** ∆**E00** 0.457

Hex sRGB #7C4886

Hex ProPhoto #5d406d

HSL H: 290.0° • S: 46.0% • L: 53.0%

**PANTONE** 7662 C (12560)

**Pantone △E00** 1.753

# V-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 24.9 • a: 22.9 • b: 99

RGB R: 77 • G: 46 • B: 99

**CMYK** C: **72.16%** • M: **83.53%** • Y: **15.69%** • K: **31.76%** 

**CMYK** ∆**E00** 0.617

Hex sRGB #4D2E63

Hex ProPhoto #38274b

HSL H: 275.0° • S: 54.0% • L: 39.0%

**PANTONE** 8803 C (12934)

**Pantone △E00** 1.187

# V-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 19.8 • a: 17.5 • b: 88

**RGB** R: **56** • G: **39** • B: **88** 

CMYK C: 80.39% • M: 84.71% • Y: 16.86% • K: 41.18%

**CMYK △E00** 0.443

Hex sRGB #382758

Hex ProPhoto #2c2042

HSL H: 261.0° • S: 56.0% • L: 35.0%

**PANTONE** 669 C (12235)

**Pantone △E00** 1.782

# WHITE • (Taiyo-Shikisai Chart)

**ತ**ನಿರಶ

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 92.9 • a: -1.5 • b: 219

**RGB** R: **237** • G: **235** • B: **219** 

CMYK C: 9.02% • M: 5.49% • Y: 13.73% • K: 0.00%

**CMYK** ∆**E00** 1.033

Hex sRGB #EDEBDB

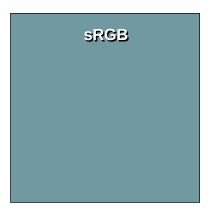
Hex ProPhoto #e5e6d6

HSL H: 53.0° • S: 8.0% • L: 93.0%

**PANTONE** 9064 C (13005)

**Pantone △E00** 2.309

# X-1 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **60.6** • a: -13.0 • b: 162

**RGB** R: **112** • G: **153** • B: **162** 

**CMYK** C: **54.51%** • M: **20.78%** • Y: **23.53%** • K: **13.33%** 

**CMYK △E00** 0.651

Hex sRGB #7099A2

Hex ProPhoto #74848f

HSL H: 191.0° • S: 31.0% • L: 64.0%

**PANTONE** 2211 C (10739)

**Pantone △E00** 1.358

# X-2 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **50.9** • a: -12.5 • b: 140

**RGB** R: **87** • G: **128** • B: **140** 

CMYK C: 63.14% • M: 27.45% • Y: 26.27% • K: 23.14%

**CMYK** ∆**E00** 0.685

Hex sRGB #57808C

Hex ProPhoto #5c6a77

HSL H: 194.0° • S: 38.0% • L: 55.0%

**PANTONE** 2179 C (10703)

**Pantone △E00** 2.764

### **NOTES**

• Equivalent to TAIYO : X-2M

# X-2m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 49.2 • a: -17.3 • b: 139

**RGB** R: **66** • G: **126** • B: **139** 

CMYK C: 69.02% • M: 24.31% • Y: 27.06% • K: 24.31%

**CMYK** ∆**E00** 0.478

Hex sRGB #427E8B

Hex ProPhoto #546776

HSL H: 191.0° • S: 53.0% • L: 55.0%

**PANTONE** 2212 C (10740)

**Pantone △E00** 2.920

### **NOTES**

• Equivalent to STAC : X-2

# X-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **44.9** • a: -9.0 • b: **122** 

**RGB** R: **82** • G: **111** • B: **122** 

CMYK C: 63.14% • M: 35.29% • Y: 29.80% • K: 30.59%

**CMYK** ∆**E00** 0.455

Hex sRGB #526F7A

Hex ProPhoto #505a65

HSL H: 197.0° • S: 33.0% • L: 48.0%

**PANTONE** 6115 C (12068)

**Pantone △E00** 2.968

# X-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 36.7 • a: -4.4 • b: 104

**RGB** R: **70** • G: **89** • B: **104** 

CMYK C: 67.06% • M: 45.10% • Y: 30.59% • K: 40.00%

**CMYK △E00** 0.673

Hex sRGB #465968

Hex ProPhoto #414653

HSL H: 206.0° • S: 33.0% • L: 41.0%

**PANTONE** 7545 C (12443)

**Pantone △E00** 1.644

### **NOTES**

• Equivalent to TAIYO : X-4M

# X-4m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **32.6** • a: **-12.5** • b: **95** 

**RGB** R: **40** • G: **83** • B: **95** 

CMYK C: 75.69% • M: 38.43% • Y: 32.94% • K: 47.06%

**CMYK** ∆**E00** 0.482

Hex sRGB #28535F

Hex ProPhoto #333f4b

HSL H: 193.0° • S: 58.0% • L: 37.0%

**PANTONE** 2215 C (10743)

**Pantone △E00** 1.411

### **NOTES**

• Equivalent to STAC : X-4

# X-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 29.4 • a: -5.0 • b: 87

RGB R: 52 • G: 72 • B: 87

CMYK C: 72.55% • M: 49.41% • Y: 31.76% • K: 50.20%

**CMYK** ∆**E00** 0.351

Hex sRGB #344857

Hex ProPhoto #323743

HSL H: 206.0° • S: 40.0% • L: 34.0%

**PANTONE** 4161 C (11533)

**Pantone** Δ**E00** 2.982

### **NOTES**

• Equivalent to STAC : O-5

# X-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **23.8** • a: **-3.5** • b: **70** 

RGB R: 44 • G: 59 • B: 70

CMYK C: 74.12% • M: 52.16% • Y: 34.90% • K: 59.61%

**CMYK** ∆**E00** 0.719

Hex sRGB #2C3B46

Hex ProPhoto #292c35

HSL H: 205.0° • S: 37.0% • L: 27.0%

**PANTONE** 432 C (11682)

**Pantone △E00** 1.984

# X-7 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 17.1 • a: -1.3 • b: 55

**RGB** R: **34** • G: **43** • B: **55** 

CMYK C: 76.47% • M: 57.65% • Y: 36.08% • K: 69.02%

**CMYK** ∆**E00** 0.895

Hex sRGB #222B37

Hex ProPhoto #1f2028

HSL H: 214.0° • S: 38.0% • L: 22.0%

**PANTONE** 4280 C (11664)

**Pantone △E00** 1.728

### **NOTES**

 $\bullet$  Equivalent to STAC : 9  $\bullet$  Equivalent to OLD\_STAC : 9

# X-8 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **25.9** • a: **36.5** • b: **82** 

**RGB** R: **105** • G: **33** • B: **82** 

**CMYK** C: 45.88% • M: 89.02% • Y: 17.65% • K: 41.96%

**CMYK** △**E00** 0.282

Hex sRGB #692152

Hex ProPhoto #43243d

HSL H: 319.0° • S: 69.0% • L: 41.0%

**PANTONE** 7650 C (12548)

**Pantone △E00** 2.054

### **NOTES**

• Equivalent to STAC : X-9 • Equivalent to TAIYO : R-8

# X-13 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **34.4** • a: -19.4 • b: 112

**RGB** R: 0 • G: 90 • B: 112

CMYK C: 84.71% • M: 30.20% • Y: 23.92% • K: 43.92%

**CMYK △E00** 0.400

Hex sRGB #005A70

Hex ProPhoto #32445a

HSL H: 192.0° • S: 100.0% • L: 44.0%

**PANTONE** 7470 C (12368)

**Pantone △E00** 0.969

# X-14 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **23.3** • a: **25.9** • b: **33** 

**RGB** R: **93** • G: **37** • B: **33** 

CMYK C: 30.20% • M: 79.61% • Y: 61.18% • K: 61.96%

**CMYK △E00** 0.452

Hex sRGB #5D2521

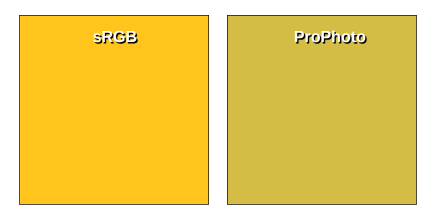
Hex ProPhoto #39231a

HSL H: 4.0° • S: 65.0% • L: 36.0%

**PANTONE** 483 C (11754)

**Pantone △E00** 3.578

# X-16 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 83.0 • a: 11.9 • b: 28

**RGB** R: **255** • G: **197** • B: **28** 

CMYK C: 1.18% • M: 22.35% • Y: 87.84% • K: 1.96%

**CMYK** ∆**E00** 1.432

Hex sRGB #FFC51C

Hex ProPhoto #d3bd44

HSL H: 45.0° • S: 89.0% • L: 100.0%

**PANTONE** 123 C (10379)

**Pantone △E00** 0.976

# X-18 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **88.5** • a: **3.0** • b: **130** 

**RGB** R: **250** • G: **219** • B: **130** 

**CMYK** C: 3.53% • M: 13.33% • Y: 55.69% • K: 0.39%

**CMYK** ∆**E00** 0.449

Hex sRGB #FADB82

Hex ProPhoto #dcd481

HSL H: 45.0° • S: 48.0% • L: 98.0%

**PANTONE** 2005 C (10512)

**Pantone △E00** 1.474

# X-19 · (Taiyo-Shikisai Chart)

sRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 84.4 • a: 12.3 • b: 174

RGB R: 243 • G: 202 • B: 174

CMYK C: 3.53% • M: 23.53% • Y: 29.02% • K: 0.39%

**CMYK △E00** 0.482

Hex sRGB #F3CAAE

Hex ProPhoto #d6c3a4

HSL H: 24.0° • S: 28.0% • L: 95.0%

**PANTONE** 4030 C (11389)

**Pantone △E00** 1.034

### **NOTES**

• Equivalent to TAIYO : 14

# X-20 · (Taiyo-Shikisai Chart)

SRGB

ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 85.1 • a: 14.9 • b: 179

**RGB** R: **249** • G: **202** • B: **179** 

CMYK C: 1.96% • M: 24.31% • Y: 26.67% • K: 0.00%

**CMYK** ∆**E00** 1.451

Hex sRGB #F9CAB3

Hex ProPhoto #dbc4a8

HSL H: 20.0° • S: 28.0% • L: 98.0%

**PANTONE** 939 C (13118)

**Pantone △E00** 2.619

# X-21 · (Taiyo-Shikisai Chart)

arge

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 76.8 • a: -10.9 • b: 139

**RGB** R: **184** • G: **195** • B: **139** 

**CMYK** C: **29.02%** • M: **10.59%** • Y: **50.59%** • K: **4.71%** 

**CMYK** ∆**E00** 0.247

Hex sRGB #B8C38B

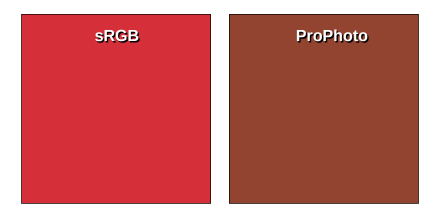
Hex ProPhoto #a7b381

HSL H: 72.0° • S: 29.0% • L: 76.0%

**PANTONE** 7493 C (12391)

**Pantone △E00** 1.747

# X-27 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **48.4** • a: **63.9** • b: **58** 

**RGB** R: **213** • G: **47** • B: **58** 

**CMYK** C: **3.92%** • M: **88.63%** • Y: **68.63%** • K: **8.63%** 

**CMYK** ∆**E00** 0.290

Hex sRGB #D52F3A

Hex ProPhoto #924431

HSL H: 356.0° • S: 78.0% • L: 84.0%

**PANTONE** 1795 C (10474)

**Pantone △E00** 1.988

### **NOTES**

• Equivalent to OLD\_STAC : R-40

# X-28 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 38.7 • a: 64.5 • b: 29

RGB R: 184 • G: 0 • B: 29

CMYK C: 4.71% • M: 99.61% • Y: 79.61% • K: 21.96%

**CMYK** ∆**E00** 1.147

Hex sRGB #B8001D

Hex ProPhoto #772d1c

HSL H: 351.0° • S: 100.0% • L: 72.0%

**PANTONE** 3517 C (11249)

**Pantone △E00** 3.191

# X-29 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **46.0** • a: **-27.4** • b: **72** 

**RGB** R: **66** • G: **121** • B: **72** 

CMYK C: 67.84% • M: 17.65% • Y: 72.55% • K: 30.98%

**CMYK** ∆**E00** 0.550

Hex sRGB #427948

Hex ProPhoto #47603f

HSL H: 127.0° • S: 45.0% • L: 47.0%

**PANTONE** 6182 C (12142)

**Pantone** Δ**E00** 2.482

# X-30 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **55.3** • a: **-32.3** • b: **87** 

**RGB** R: **80 •** G: **147 •** B: **87** 

**CMYK** C: 65.88% • M: 10.98% • Y: 71.76% • K: 15.69%

**CMYK** ∆**E00** 0.533

Hex sRGB #509357

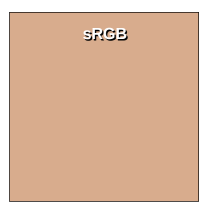
Hex ProPhoto #597a4e

HSL H: 126.0° • S: 46.0% • L: 58.0%

**PANTONE** 6172 C (12131)

**Pantone △E00** 0.846

# X-31 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **73.9** • a: **13.5** • b: **141** 

RGB R: 216 • G: 172 • B: 141

**CMYK** C: 12.55% • M: 32.55% • Y: 40.78% • K: 4.71%

**CMYK** ∆**E00** 0.386

Hex sRGB #D8AC8D

Hex ProPhoto #b5a180

HSL H: 25.0° • S: 35.0% • L: 85.0%

**PANTONE** 4665 C (11728)

**Pantone △E00** 2.845

### **NOTES**

• Equivalent to TAIYO : BC-10

# X-33 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 17.9 • a: 19.0 • b: 46

**RGB** R: **68** • G: **32** • B: **46** 

**CMYK** C: 51.37% • M: 79.22% • Y: 36.86% • K: 66.67%

**CMYK △E00** 0.470

Hex sRGB #44202E

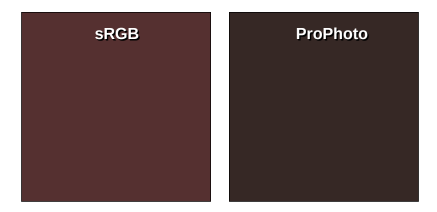
Hex ProPhoto #2a1c22

HSL H: 337.0° • S: 53.0% • L: 27.0%

**PANTONE** 7645 C (12543)

**Pantone △E00** 3.576

# X-37 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 24.6 • a: 17.5 • b: 48

**RGB** R: **85** • G: **48** • B: **48** 

CMYK C: 40.78% • M: 70.20% • Y: 47.84% • K: 61.96%

**CMYK** ∆**E00** 0.410

Hex sRGB #553030

Hex ProPhoto #362825

HSL H: 0.0° • S: 44.0% • L: 33.0%

**PANTONE** 7631 C (12529)

**Pantone △E00** 1.607

# X-38 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 21.6 • a: 7.7 • b: 48

RGB R: 64 • G: 48 • B: 48

CMYK C: 54.90% • M: 61.18% • Y: 44.71% • K: 66.67%

**CMYK** ∆**E00** 0.862

Hex sRGB #403030

Hex ProPhoto #2b2524

HSL H: 0.0° • S: 25.0% • L: 25.0%

PANTONE Black 5 C (13177)

**Pantone △E00** 1.776

# XR-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 44.4 • a: 37.0 • b: 137

**RGB** R: **152** • G: **79** • B: **137** 

CMYK C: 41.18% • M: 74.90% • Y: 7.84% • K: 8.24%

**CMYK** ∆**E00** 0.318

Hex sRGB #984F89

Hex ProPhoto #704971

HSL H: 312.0° • S: 48.0% • L: 60.0%

**PANTONE** 10200 C (10103)

**Pantone △E00** 0.811

# XR-35 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 29.1 • a: 8.1 • b: 64

RGB R: 82 • G: 64 • B: 64

CMYK C: 49.41% • M: 57.65% • Y: 43.92% • K: 56.47%

**CMYK** ∆**E00** 0.267

Hex sRGB #524040

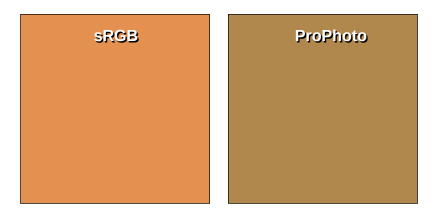
Hex ProPhoto #3a3331

HSL H: 0.0° • S: 22.0% • L: 32.0%

**PANTONE** 438 C (11688)

**Pantone △E00** 1.964

# Y-3 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **67.8** • a: **28.6** • b: **80** 

**RGB** R: **228** • G: **144** • B: **80** 

CMYK C: 5.88% • M: 48.24% • Y: 69.80% • K: 3.53%

**CMYK** ∆**E00** 0.291

Hex sRGB #E49050

Hex ProPhoto #b0884d

HSL H: 26.0° • S: 65.0% • L: 89.0%

**PANTONE** 2431 C (10981)

**Pantone △E00** 1.692

#### **NOTES**

• Equivalent to TAIYO : Y-90 • Equivalent to OLD\_STAC : F-1

# Y-3A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 83.8 • a: 5.4 • b: 0

**RGB** R: **249** • G: **203** • B: **0** 

CMYK C: 0.78% • M: 13.73% • Y: 99.61% • K: 3.14%

**CMYK** ∆**E00** 1.192

Hex sRGB #F9CB00

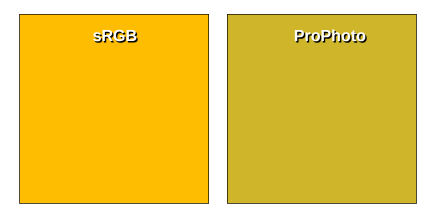
Hex ProPhoto #d0c22f

HSL H: 49.0° • S: 100.0% • L: 98.0%

**PANTONE** 109 C (10362)

**Pantone △E00** 3.138

# Y-4 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 80.9 • a: 14.2 • b: 0

**RGB** R: **254** • G: **189** • B: **0** 

**CMYK** C: **0.39%** • M: **24.31%** • Y: **100.00%** • K: **1.18%** 

**CMYK △E00** 1.775

Hex sRGB #FEBD00

Hex ProPhoto #cfb529

HSL H: 45.0° • S: 100.0% • L: 100.0%

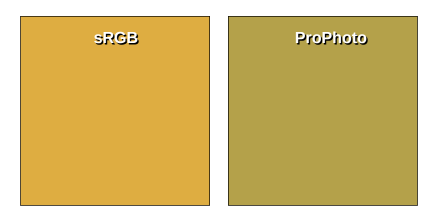
**PANTONE** 7548 C (12446)

**Pantone △E00** 3.792

### **NOTES**

• Equivalent to TAIYO : F-1

# Y-5A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 73.9 • a: 10.8 • b: 65

**RGB** R: **222** • G: **173** • B: **65** 

CMYK C: 7.45% • M: 27.84% • Y: 77.65% • K: 8.24%

**CMYK △E00** 0.541

Hex sRGB #DEAD41

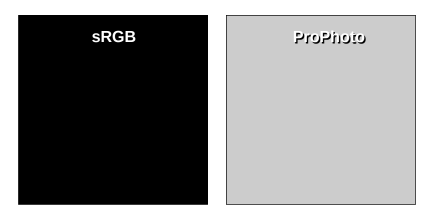
Hex ProPhoto #b4a14a

HSL H: 41.0° • S: 71.0% • L: 87.0%

**PANTONE** 6004 C (11946)

**Pantone △E00** 1.370

# Y-6 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 0.0 • a: 0.0 • b: 0

**RGB** R: **0** • G: **0** • B: **0** 

CMYK C: 0.00% • M: 0.00% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 0.000

Hex sRGB N/A

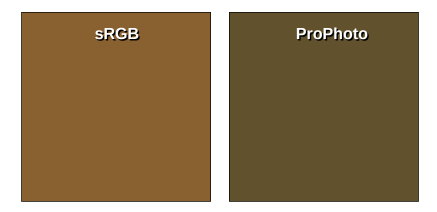
Hex ProPhoto N/A

HSL H: 0.0° • S: 0.0% • L: 0.0%

**PANTONE** N/A (N/A)

**Pantone △E00** 0.000

# Y-7 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 44.5 • a: 13.3 • b: 47

**RGB** R: **137** • G: **96** • B: **47** 

CMYK C: 25.10% • M: 50.20% • Y: 75.29% • K: 39.22%

**CMYK** ∆**E00** 0.311

Hex sRGB #89602F

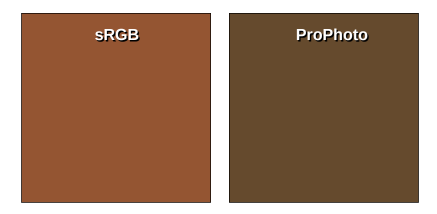
Hex ProPhoto #61512c

HSL H: 33.0° • S: 66.0% • L: 54.0%

**PANTONE** 6012 C (11955)

**Pantone** Δ**E00** 1.229

# Y-8 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 43.1 • a: 24.4 • b: 50

**RGB** R: **148** • G: **85** • B: **50** 

**CMYK** C: **20.78%** • M: **62.35%** • Y: **71.76%** • K: **35.69%** 

**CMYK** ∆**E00** 0.418

Hex sRGB #945532

Hex ProPhoto #654a2d

HSL H: 21.0° • S: 66.0% • L: 58.0%

**PANTONE** 7516 C (12414)

**Pantone △E00** 2.003

# Y-9 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 23.2 • a: 0.3 • b: 43

**RGB** R: **59** • G: **55** • B: **43** 

CMYK C: 54.90% • M: 49.41% • Y: 54.51% • K: 68.63%

**CMYK** ∆**E00** 0.551

Hex sRGB #3B372B

Hex ProPhoto #2a2a21

HSL H: 45.0° • S: 27.0% • L: 23.0%

**PANTONE** 8623 C (12873)

**Pantone △E00** 3.435

# Y-10 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 25.6 • a: 2.1 • b: 51

**RGB** R: **67** • G: **59** • B: **51** 

CMYK C: 53.73% • M: 51.37% • Y: 50.59% • K: 64.31%

**CMYK** ∆**E00** 0.519

Hex sRGB #433B33

Hex ProPhoto #302e27

HSL H: 30.0° • S: 24.0% • L: 26.0%

**PANTONE** 8623 C (12873)

**Pantone △E00** 0.648

# Y-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.1 • a: 5.2 • b: 53

**RGB** R: **83** • G: **68** • B: **53** 

CMYK C: 45.88% • M: 51.76% • Y: 54.90% • K: 59.22%

**CMYK** ∆**E00** 0.427

Hex sRGB #534435

Hex ProPhoto #3a352a

HSL H: 30.0° • S: 36.0% • L: 33.0%

**PANTONE** 8622 C (12872)

**Pantone △E00** 1.802

# Y-28 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **28.6** • a: **0.8** • b: **63** 

**RGB** R: **70** • G: **67** • B: **63** 

CMYK C: 57.65% • M: 49.02% • Y: 45.49% • K: 59.22%

**CMYK** ∆**E00** 1.338

Hex sRGB #46433F

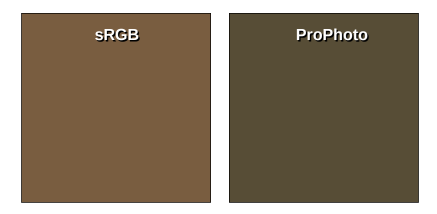
Hex ProPhoto #343431

HSL H: 34.0° • S: 10.0% • L: 27.0%

**PANTONE** 8625 C (12875)

**Pantone △E00** 1.238

# Y-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 42.0 • a: 8.8 • b: 64

RGB R: 121 • G: 93 • B: 64

**CMYK** C: 33.33% • M: 47.45% • Y: 61.96% • K: 42.75%

**CMYK** △**E00** 0.757

Hex sRGB #795D40

Hex ProPhoto #574d36

HSL H: 31.0° • S: 47.0% • L: 47.0%

**PANTONE** 8620 C (12870)

**Pantone △E00** 1.839

# Y-47 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 34.4 • a: -1.3 • b: 70

**RGB** R: **82** • G: **81** • B: **70** 

CMYK C: 52.94% • M: 43.14% • Y: 48.63% • K: 52.94%

**CMYK** △**E00** 1.212

Hex sRGB #525146

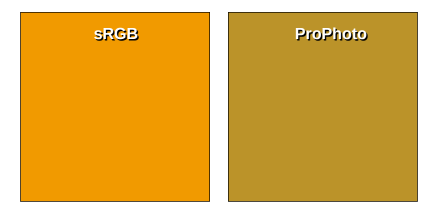
Hex ProPhoto #3f4037

HSL H: 55.0° • S: 15.0% • L: 32.0%

**PANTONE** 418 C (11553)

**Pantone △E00** 1.873

# Y-50 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 71.4 • a: 26.7 • b: 0

RGB R: 241 • G: 154 • B: 0

CMYK C: 0.78% • M: 41.18% • Y: 99.22% • K: 3.14%

**CMYK** △**E00** 0.765

Hex sRGB #F19A00

Hex ProPhoto #bb9329

HSL H: 38.0° • S: 100.0% • L: 95.0%

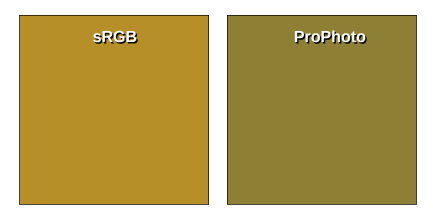
**PANTONE** 137 C (10400)

**Pantone △E00** 3.204

#### **NOTES**

• Equivalent to STAC : Y-5 • Equivalent to OLD\_STAC : E-2

# Y-60 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: **62.0** • a: **8.5** • b: **40** 

**RGB** R: **183** • G: **143** • B: **40** 

CMYK C: 12.94% • M: 31.76% • Y: 83.53% • K: 23.53%

**CMYK** ∆**E00** 0.341

Hex sRGB #B78F28

Hex ProPhoto #8d8035

HSL H: 43.0° • S: 78.0% • L: 72.0%

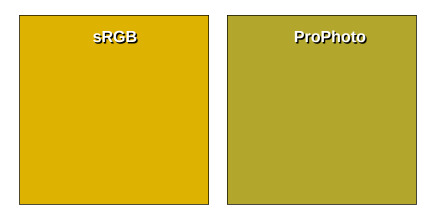
**PANTONE** 7556 C (12454)

**Pantone △E00** 1.279

### **NOTES**

• Equivalent to STAC : X-62

# Y-70 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 74.7 • a: 5.8 • b: 0

**RGB** R: **221** • G: **178** • B: **0** 

CMYK C: 3.14% • M: 18.43% • Y: 99.61% • K: 14.90%

**CMYK** ∆**E00** 0.540

Hex sRGB #DDB200

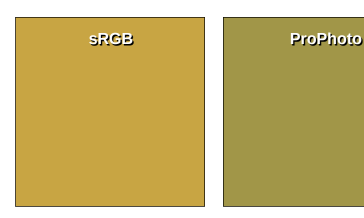
Hex ProPhoto #b2a62c

HSL H: 48.0° • S: 100.0% • L: 87.0%

**PANTONE** 110 C (10363)

**Pantone △E00** 3.518

# Y-80 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 69.6 • a: 5.7 • b: 67

RGB R: 200 • G: 165 • B: 67

CMYK C: 12.94% • M: 25.49% • Y: 75.29% • K: 14.90%

**CMYK** ∆**E00** 0.511

Hex sRGB #C8A543

Hex ProPhoto #a19648

HSL H: 44.0° • S: 67.0% • L: 78.0%

**PANTONE** 7407 C (12305)

**Pantone △E00** 3.283

# Y-85 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: **79.9** • a: **21.1** • b: **0** 

**RGB** R: **255** • G: **182** • B: **0** 

CMYK C: 0.00% • M: 32.94% • Y: 97.25% • K: 0.39%

**CMYK** ∆**E00** 1.903

Hex sRGB #FFB600

Hex ProPhoto #d2af35

HSL H: 43.0° • S: 100.0% • L: 100.0%

**PANTONE** 7549 C (12447)

**Pantone △E00** 1.499

# Y-90 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: **84.7** • a: **5.9** • b: **0** 

**RGB** R: **252** • G: **205** • B: **0** 

CMYK C: 0.78% • M: 14.90% • Y: 95.29% • K: 1.96%

**CMYK** ∆**E00** 0.600

Hex sRGB #FCCD00

Hex ProPhoto #d3c53a

HSL H: 49.0° • S: 100.0% • L: 99.0%

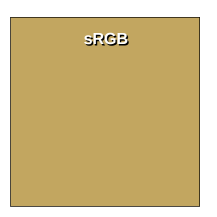
**PANTONE** 109 C (10362)

**Pantone △E00** 1.591

#### **NOTES**

• Equivalent to STAC : Y-3 • Equivalent to OLD\_STAC : F-1

# Y-91 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 69.6 • a: 4.1 • b: 96

**RGB** R: **194** • G: **166** • B: **96** 

**CMYK** C: 16.47% • M: 25.88% • Y: 63.92% • K: 13.33%

**CMYK △E00** 0.175

Hex sRGB #C2A660

Hex ProPhoto #a0975b

HSL H: 43.0° • S: 51.0% • L: 76.0%

**PANTONE** 7407 C (12305)

**Pantone △E00** 3.149

# Y-92 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **73.4** • a: **3.2** • b: **100** 

**RGB** R: **205** • G: **177** • B: **100** 

CMYK C: 14.51% • M: 22.35% • Y: 63.14% • K: 10.20%

**CMYK** ∆**E00** 0.301

Hex sRGB #CDB164

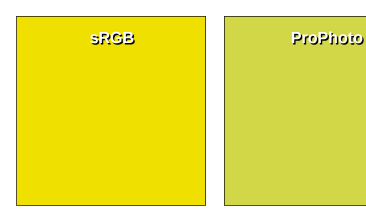
Hex ProPhoto #aba360

HSL H: 44.0° • S: 51.0% • L: 80.0%

**PANTONE** 4023 C (11381)

**Pantone △E00** 1.361

# Y-95 · (Taiyo-Shikisai Chart)



## **COLORIMETRIC INFORMATION**

**LAB** L: **88.4** • a: -**7.9** • b: **0** 

RGB R: 240 • G: 224 • B: 0

**CMYK** C: **7.06%** • M: **2.35%** • Y: **90.20%** • K: **2.35%** 

**CMYK △E00** 0.138

Hex sRGB #F0E000

Hex ProPhoto #d2d747

HSL H: 56.0° • S: 100.0% • L: 94.0%

**PANTONE** 3955 C (11347)

**Pantone △E00** 0.557

# Y-136 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 43.7 • a: 1.5 • b: 53

**RGB** R: **117** • G: **102** • B: **53** 

**CMYK** C: 34.51% • M: 37.65% • Y: 71.76% • K: 44.71%

**CMYK** ∆**E00** 0.474

Hex sRGB #756635

Hex ProPhoto #575330

HSL H: 46.0° • S: 55.0% • L: 46.0%

**PANTONE** 10345 C (10249)

**Pantone △E00** 1.441

#### **NOTES**

 $\bullet$  Equivalent to STAC : E-4  $\bullet$  Equivalent to OLD\_STAC : E-6

# YNR-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.0 • a: 1.5 • b: 62

**RGB** R: **64** • G: **61** • B: **62** 

CMYK C: 60.39% • M: 52.55% • Y: 42.35% • K: 60.78%

**CMYK** ∆**E00** 0.915

Hex sRGB #403D3E

Hex ProPhoto #302f2f

HSL H: 340.0° • S: 5.0% • L: 25.0%

**PANTONE** 4287 C (11671)

**Pantone △E00** 1.682

# YR-O · (Taiyo-Shikisai Chart)

srgb

ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **83.5** • a: **3.6** • b: **183** 

**RGB** R: **223** • G: **205** • B: **183** 

CMYK C: 13.33% • M: 17.25% • Y: 26.27% • K: 1.96%

**CMYK** ∆**E00** 0.769

Hex sRGB #DFCDB7

Hex ProPhoto #cac4ac

HSL H: 33.0° • S: 18.0% • L: 87.0%

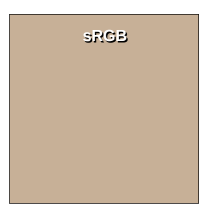
**PANTONE** 9203 C (13051)

**Pantone △E00** 2.796

#### **NOTES**

• Equivalent to STAC : X-26

# YR-1 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **73.3** • a: **5.7** • b: **151** 

RGB R: 199 • G: 176 • B: 151

CMYK C: 20.00% • M: 26.27% • Y: 35.69% • K: 7.06%

**CMYK** ∆**E00** 0.836

Hex sRGB #C7B097

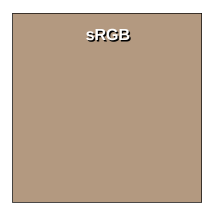
Hex ProPhoto #aba28a

HSL H: 31.0° • S: 24.0% • L: 78.0%

**PANTONE** 480 C (11751)

**Pantone** Δ**E00** 2.419

# YR-2 · (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 65.1 • a: 7.1 • b: 128

**RGB** R: **179** • G: **153** • B: **128** 

CMYK C: 23.92% • M: 32.94% • Y: 42.75% • K: 13.73%

**CMYK** △**E00** 1.154

Hex sRGB #B39980

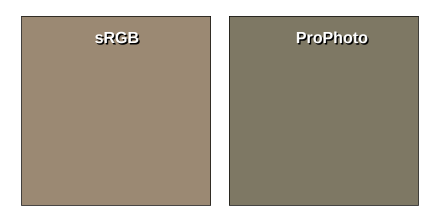
Hex ProPhoto #948971

HSL H: 29.0° • S: 28.0% • L: 70.0%

**PANTONE** 2312 C (10850)

**Pantone △E00** 0.742

# YR-3A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 58.4 • a: 4.2 • b: 115

**RGB** R: **155** • G: **137** • B: **115** 

CMYK C: 31.76% • M: 34.90% • Y: 45.10% • K: 21.18%

**CMYK** ∆**E00** 0.442

Hex sRGB #9B8973

Hex ProPhoto #7e7864

HSL H: 33.0° • S: 26.0% • L: 61.0%

**PANTONE** 4270 C (11653)

**Pantone △E00** 1.906

# YR-5 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **28.1** • a: **8.5** • b: **49** 

RGB R: 83 • G: 61 • B: 49

**CMYK** C: **43.92%** • M: **56.08%** • Y: **54.51%** • K: **61.18%** 

**CMYK** ∆**E00** 0.547

Hex sRGB #533D31

Hex ProPhoto #383127

HSL H: 21.0° • S: 41.0% • L: 33.0%

**PANTONE** 476 C (11747)

**Pantone △E00** 2.690

#### **NOTES**

• Equivalent to TAIYO : YR-25M • Equivalent to OLD\_STAC : YR-21

# YR-5m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 21.1 • a: 3.3 • b: 47

RGB R: 57 • G: 49 • B: 47

CMYK C: 58.82% • M: 56.86% • Y: 46.27% • K: 68.63%

**CMYK** ∆**E00** 0.541

Hex sRGB #39312F

Hex ProPhoto #282524

HSL H: 12.0° • S: 18.0% • L: 22.0%

**PANTONE** 412 C (11487)

**Pantone △E00** 0.499

# YR-10m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 26.5 • a: 5.4 • b: 53

**RGB** R: **73** • G: **60** • B: **53** 

CMYK C: 50.59% • M: 54.51% • Y: 49.02% • K: 62.75%

**CMYK** ∆**E00** 0.482

Hex sRGB #493C35

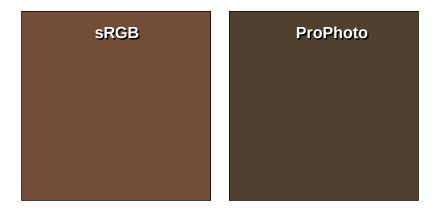
Hex ProPhoto #332e29

HSL H: 21.0° • S: 27.0% • L: 29.0%

**PANTONE** 2479 C (11033)

**Pantone △E00** 3.081

# YR-15 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **36.9** • a: **15.3** • b: **57** 

**RGB** R: **116** • G: **77** • B: **57** 

CMYK C: 31.76% • M: 58.04% • Y: 61.57% • K: 46.67%

**CMYK** ∆**E00** 0.361

Hex sRGB #744D39

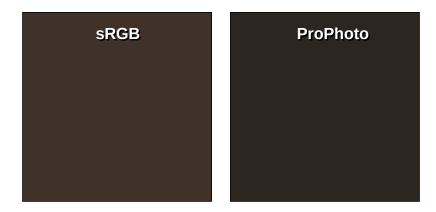
Hex ProPhoto #50402e

HSL H: 20.0° • S: 51.0% • L: 45.0%

**PANTONE** 7588 C (12486)

**Pantone** Δ**E00** 2.210

## YR-15m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 22.2 • a: 5.6 • b: 41

RGB R: 64 • G: 50 • B: 41

CMYK C: 50.59% • M: 56.47% • Y: 52.94% • K: 69.41%

**CMYK △E00** 0.742

Hex sRGB #403229

Hex ProPhoto #2b2720

HSL H: 23.0° • S: 36.0% • L: 25.0%

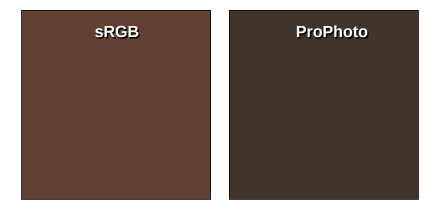
**PANTONE** 2479 C (11033)

**Pantone △E00** 3.097

### **NOTES**

• Equivalent to STAC : X-11

## YR-20 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.9 • a: 13.0 • b: 51

**RGB** R: **97** • G: **65** • B: **51** 

CMYK C: 37.65% • M: 60.00% • Y: 57.25% • K: 56.08%

**CMYK** ∆**E00** 0.253

Hex sRGB #614133

Hex ProPhoto #413529

HSL H: 18.0° • S: 47.0% • L: 38.0%

**PANTONE** 7596 C (12494)

**Pantone △E00** 1.662

## YR-20m · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 32.5 • a: 9.6 • b: 61

**RGB** R: **95** • G: **71** • B: **61** 

**CMYK** C: 41.96% • M: 55.29% • Y: 51.37% • K: 54.51%

**CMYK △E00** 0.620

Hex sRGB #5F473D

Hex ProPhoto #423930

HSL H: 18.0° • S: 36.0% • L: 37.0%

**PANTONE** 10381 C (10285)

**Pantone △E00** 3.124

## YR-25m · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 29.0 • a: 8.2 • b: 52

RGB R: 85 • G: 64 • B: 52

CMYK C: 44.31% • M: 55.69% • Y: 52.94% • K: 60.00%

**CMYK △E00** 0.691

Hex sRGB #554034

Hex ProPhoto #3a3229

HSL H: 22.0° • S: 39.0% • L: 33.0%

**PANTONE** 7589 C (12487)

**Pantone △E00** 2.916

### **NOTES**

• Equivalent to STAC : YR-5 • Equivalent to OLD\_STAC : YR-21

## YR-28 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 29.4 • a: 3.7 • b: 64

**RGB** R: **77** • G: **67** • B: **64** 

CMYK C: 53.73% • M: 51.76% • Y: 45.10% • K: 58.04%

**CMYK** ∆**E00** 0.939

Hex sRGB #4D4340

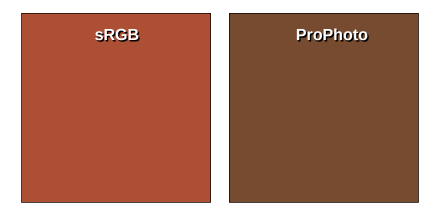
Hex ProPhoto #383432

HSL H: 14.0° • S: 17.0% • L: 30.0%

**PANTONE** 4273 C (11656)

**Pantone △E00** 1.899

## YR-30 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **45.7** • a: **38.2** • b: **53** 

**RGB** R: **173** • G: **79** • B: **53** 

CMYK C: 14.12% • M: 71.76% • Y: 72.16% • K: 24.31%

**CMYK** ∆**E00** 0.214

Hex sRGB #AD4F35

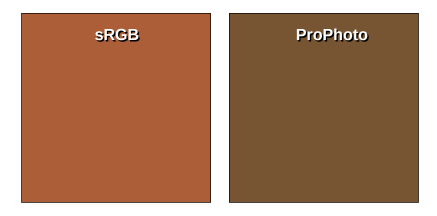
Hex ProPhoto #764b2f

HSL H: 13.0° • S: 69.0% • L: 68.0%

**PANTONE** 8925 C (12972)

**Pantone △E00** 1.646

## YR-40 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 48.7 • a: 29.9 • b: 55

**RGB** R: **171** • G: **94** • B: **55** 

CMYK C: 16.08% • M: 62.35% • Y: 72.94% • K: 24.71%

**CMYK △E00** 0.464

Hex sRGB #AB5E37

Hex ProPhoto #785532

HSL H: 20.0° • S: 68.0% • L: 67.0%

**PANTONE** 7585 C (12483)

**Pantone △E00** 0.564

## YR-40m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 40.0 • a: 12.1 • b: 71

**RGB** R: **119** • G: **87** • B: **71** 

CMYK C: 34.90% • M: 53.73% • Y: 53.33% • K: 42.75%

**CMYK** ∆**E00** 0.592

Hex sRGB #775747

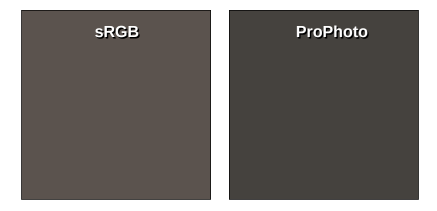
Hex ProPhoto #554839

HSL H: 20.0° • S: 40.0% • L: 47.0%

**PANTONE** 4042 C (11402)

**Pantone △E00** 3.722

## YR-47 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 35.9 • a: 3.0 • b: 78

**RGB** R: **91** • G: **83** • B: **78** 

CMYK C: 49.41% • M: 48.24% • Y: 44.31% • K: 49.02%

**CMYK △E00** 0.249

Hex sRGB #5B534E

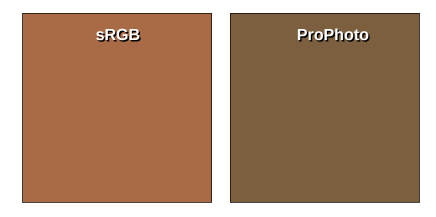
Hex ProPhoto #45423e

HSL H: 23.0° • S: 14.0% • L: 36.0%

**PANTONE** 411 C (11476)

**Pantone** Δ**E00** 1.311

## YR-50 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **51.6** • a: **22.6** • b: **70** 

**RGB** R: **169** • G: **107** • B: **70** 

**CMYK** C: 18.82% • M: 54.51% • Y: 65.88% • K: 24.71%

**CMYK △E00** 0.403

Hex sRGB #A96B46

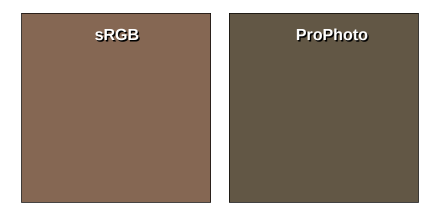
Hex ProPhoto #7b5f3e

HSL H: 22.0° • S: 59.0% • L: 66.0%

**PANTONE** 4263 C (11645)

**Pantone △E00** 1.472

## YR-50m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **46.2** • a: **10.2** • b: **83** 

**RGB** R: **133** • G: **103** • B: **83** 

CMYK C: 32.94% • M: 48.24% • Y: 53.33% • K: 35.29%

**CMYK** ∆**E00** 0.351

Hex sRGB #856753

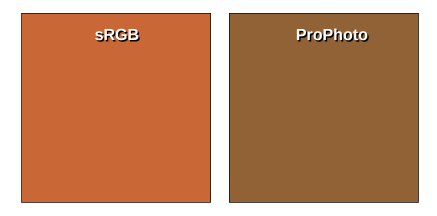
Hex ProPhoto #625745

HSL H: 24.0° • S: 38.0% • L: 52.0%

**PANTONE** 875 C (12916)

**Pantone △E00** 1.135

## YR-60 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 55.2 • a: 37.7 • b: 55

**RGB** R: **202** • G: **103** • B: **55** 

**CMYK** C: 9.41% • M: 63.92% • Y: 75.69% • K: 12.94%

**CMYK** ∆**E00** 0.396

Hex sRGB #CA6737

Hex ProPhoto #916235

HSL H: 20.0° • S: 73.0% • L: 79.0%

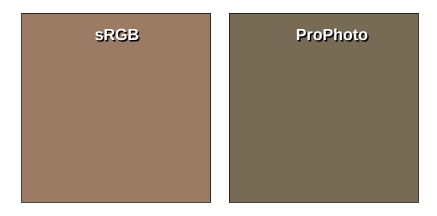
**PANTONE** 7583 C (12481)

**Pantone △<b>E00** 2.490

### **NOTES**

• Equivalent to STAC : X-12

## YR-60m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **54.5** • a: **10.4** • b: **100** 

**RGB** R: **156** • G: **123** • B: **100** 

CMYK C: 28.24% • M: 42.75% • Y: 50.59% • K: 24.71%

**CMYK** ∆**E00** 0.522

Hex sRGB #9C7B64

Hex ProPhoto #786b55

HSL H: 25.0° • S: 36.0% • L: 61.0%

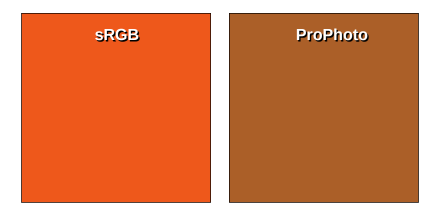
**PANTONE** 4048 C (11408)

**Pantone △E00** 2.370

#### **NOTES**

 $\bullet$  Equivalent to STAC : YR-3  $\bullet$  Equivalent to OLD\_STAC : YR-61

# YR-64 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **58.2** • a: **57.0** • b: **27** 

**RGB** R: **238** • G: **88** • B: **27** 

CMYK C: 0.78% • M: 74.90% • Y: 90.98% • K: 0.78%

**CMYK** ∆**E00** 0.914

Hex sRGB #EE581B

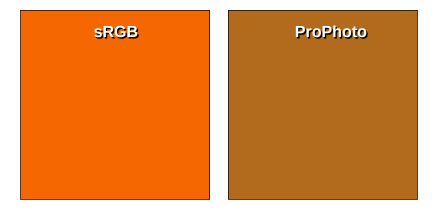
Hex ProPhoto #ab5f28

HSL H: 17.0° • S: 89.0% • L: 93.0%

**PANTONE** 1655 C (10449)

**Pantone △E00** 2.355

## YR-65 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 61.6 • a: 52.5 • b: 0

**RGB** R: **245** • G: **103** • B: **0** 

CMYK C: 0.00% • M: 66.67% • Y: 100.00% • K: 0.78%

**CMYK** △**E00** 1.639

Hex sRGB #F56700

Hex ProPhoto #b26b1d

HSL H: 25.0° • S: 100.0% • L: 96.0%

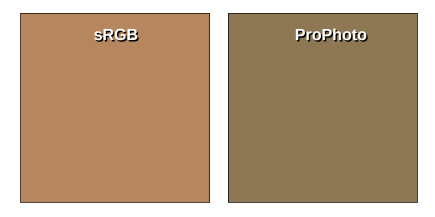
**PANTONE** 3564 C (11286)

**Pantone △E00** 2.871

### **NOTES**

• Equivalent to STAC : OR-4

## YR-70m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 60.2 • a: 15.1 • b: 94

RGB R: 182 • G: 135 • B: 94

**CMYK** C: 18.43% • M: 43.14% • Y: 58.43% • K: 17.25%

**CMYK** △**E00** 0.286

Hex sRGB #B6875E

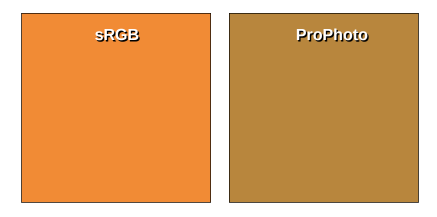
Hex ProPhoto #8d7853

HSL H: 28.0° • S: 48.0% • L: 71.0%

**PANTONE** 2317 C (10855)

**Pantone △E00** 0.739

## YR-75 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **68.3** • a: **35.1** • b: **53** 

**RGB** R: **241** • G: **139** • B: **53** 

CMYK C: 1.96% • M: 52.16% • Y: 80.39% • K: 0.78%

**CMYK** ∆**E00** 0.625

Hex sRGB #F18B35

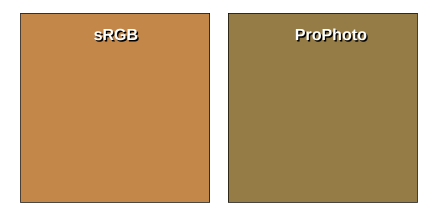
Hex ProPhoto #b8863d

HSL H: 27.0° • S: 78.0% • L: 95.0%

**PANTONE** 715 C (12281)

**Pantone △E00** 0.902

## YR-75m • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 61.7 • a: 18.9 • b: 74

**RGB** R: **195** • G: **135** • B: **74** 

CMYK C: 13.73% • M: 43.92% • Y: 70.20% • K: 14.90%

**CMYK △E00** 0.609

Hex sRGB #C3874A

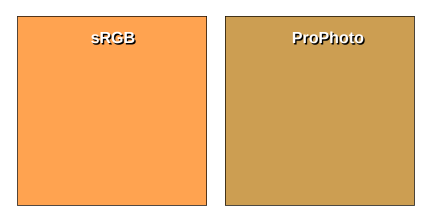
Hex ProPhoto #957b46

HSL H: 30.0° • S: 62.0% • L: 76.0%

**PANTONE** 722 C (12288)

**Pantone △E00** 1.772

## YR-80 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 75.6 • a: 30.3 • b: 80

**RGB** R: **255** • G: **163** • B: **80** 

CMYK C: 0.39% • M: 43.53% • Y: 71.37% • K: 0.00%

**CMYK** ∆**E00** 1.968

Hex sRGB #FFA350

Hex ProPhoto #cc9e52

HSL H: 28.0° • S: 69.0% • L: 100.0%

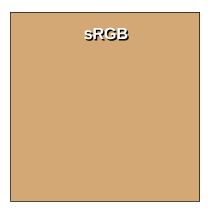
**PANTONE** 714 C (12280)

**Pantone △E00** 2.837

### **NOTES**

• Equivalent to STAC : X-69

## YR-80m • (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **72.1** • a: **11.2** • b: **117** 

**RGB** R: **211** • G: **168** • B: **117** 

**CMYK** C: 12.94% • M: 31.76% • Y: 53.33% • K: 7.45%

**CMYK △E00** 0.448

Hex sRGB #D3A875

Hex ProPhoto #ad9c6b

HSL H: 33.0° • S: 45.0% • L: 83.0%

**PANTONE** 728 C (12294)

**Pantone △E00** 3.083

## YR-85 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **56.2** • a: **4.1** • b: **120** 

**RGB** R: **146** • G: **132** • B: **120** 

CMYK C: 34.90% • M: 36.86% • Y: 39.22% • K: 22.35%

**CMYK** ∆**E00** 0.604

Hex sRGB #928478

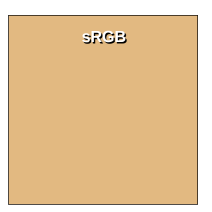
Hex ProPhoto #787266

HSL H: 28.0° • S: 18.0% • L: 57.0%

**PANTONE** 8020 C (12678)

**Pantone** Δ**E00** 2.042

## YR-90 · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **78.0** • a: **9.6** • b: **129** 

**RGB** R: **226** • G: **185** • B: **129** 

CMYK C: 9.80% • M: 25.88% • Y: 50.98% • K: 3.92%

**CMYK** ∆**E00** 0.496

Hex sRGB #E2B981

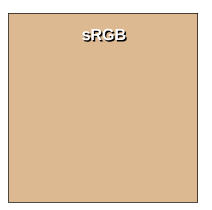
Hex ProPhoto #bfaf79

HSL H: 35.0° • S: 43.0% • L: 89.0%

**PANTONE** 7508 C (12406)

**Pantone △E00** 0.428

## YR-90m · (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

LAB L: 77.6 • a: 9.3 • b: 146

RGB R: 221 • G: 185 • B: 146

**CMYK** C: 11.76% • M: 26.67% • Y: 41.18% • K: 3.92%

**CMYK** ∆**E00** 0.432

Hex sRGB #DDB992

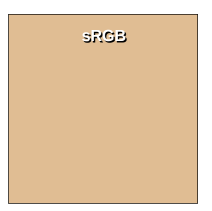
Hex ProPhoto #bdae87

HSL H: 31.0° • S: 34.0% • L: 87.0%

**PANTONE** 727 C (12293)

**Pantone △E00** 1.200

## YR-92m • (Taiyo-Shikisai Chart)



**ProPhoto** 

## COLORIMETRIC INFORMATION

**LAB** L: **79.0** • a: **8.3** • b: **147** 

RGB R: 224 • G: 189 • B: 147

CMYK C: 10.59% • M: 24.31% • Y: 41.96% • K: 3.14%

**CMYK** ∆**E00** 0.289

Hex sRGB #E0BD93

Hex ProPhoto #c1b388

HSL H: 33.0° • S: 34.0% • L: 88.0%

**PANTONE** 3596 C (11306)

**Pantone △E00** 1.136

# YR-95 · (Taiyo-Shikisai Chart)

sRGB

**ProPhoto** 

## COLORIMETRIC INFORMATION

LAB L: 80.3 • a: 21.7 • b: 107

**RGB** R: **255** • G: **183** • B: **107** 

CMYK C: 1.18% • M: 34.12% • Y: 61.96% • K: 0.00%

**CMYK** ∆**E00** 1.831

Hex sRGB #FFB76B

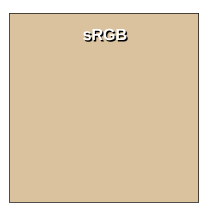
Hex ProPhoto #d3b168

HSL H: 31.0° • S: 58.0% • L: 100.0%

**PANTONE** 2016 C (10524)

**Pantone** Δ**E00** 2.198

## YR-95m • (Taiyo-Shikisai Chart)



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **79.9** • a: **4.6** • b: **158** 

**RGB** R: **218** • G: **194** • B: **158** 

**CMYK** C: 13.73% • M: 20.39% • Y: 37.25% • K: 3.53%

**CMYK** ∆**E00** 0.632

Hex sRGB #DAC29E

Hex ProPhoto #c0b793

HSL H: 36.0° • S: 28.0% • L: 85.0%

**PANTONE** 4029 C (11387)

**Pantone △E00** 3.066

## YR-100 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 18.6 • a: 2.3 • b: 41

RGB R: 50 • G: 44 • B: 41

CMYK C: 60.00% • M: 56.47% • Y: 48.63% • K: 72.55%

**CMYK** ∆**E00** 0.466

Hex sRGB #322C29

Hex ProPhoto #23211f

HSL H: 20.0° • S: 18.0% • L: 20.0%

**PANTONE** 4259 C (11640)

**Pantone △E00** 1.920

## YR-900 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 24.4 • a: 2.3 • b: 55

**RGB** R: **62** • G: **57** • B: **55** 

CMYK C: 58.82% • M: 53.73% • Y: 44.71% • K: 63.53%

**CMYK** ∆**E00** 0.908

Hex sRGB #3E3937

Hex ProPhoto #2d2b2a

HSL H: 17.0° • S: 11.0% • L: 24.0%

**PANTONE** 412 C (11487)

**Pantone △E00** 2.582

## YR-A • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 50.4 • a: 4.7 • b: 103

RGB R: 133 • G: 117 • B: 103

CMYK C: 37.65% • M: 40.39% • Y: 44.71% • K: 30.20%

**CMYK △E00** 0.850

Hex sRGB #857567

Hex ProPhoto #696356

HSL H: 28.0° • S: 23.0% • L: 52.0%

**PANTONE** 4271 C (11654)

**Pantone △E00** 2.958

## YR-B • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **45.8** • a: **5.2** • b: **96** 

RGB R: 121 • G: 105 • B: 96

CMYK C: 40.39% • M: 44.31% • Y: 43.14% • K: 36.08%

**CMYK △E00** 0.559

Hex sRGB #796960

Hex ProPhoto #5d584f

HSL H: 22.0° • S: 21.0% • L: 47.0%

**PANTONE** 4272 C (11655)

**Pantone △E00** 2.307

## YR-C • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **36.5** • a: **4.2** • b: **77** 

**RGB** R: **95** • G: **83** • B: **77** 

CMYK C: 47.06% • M: 48.63% • Y: 44.71% • K: 48.24%

**CMYK** △**E00** 0.664

Hex sRGB #5F534D

Hex ProPhoto #47433d

HSL H: 20.0° • S: 19.0% • L: 37.0%

**PANTONE** 411 C (11476)

**Pantone △E00** 0.785

## YR-D • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 30.9 • a: 1.9 • b: 70

**RGB** R: **77** • G: **72** • B: **70** 

CMYK C: 56.08% • M: 49.41% • Y: 43.14% • K: 55.29%

**CMYK** ∆**E00** 1.472

Hex sRGB #4D4846

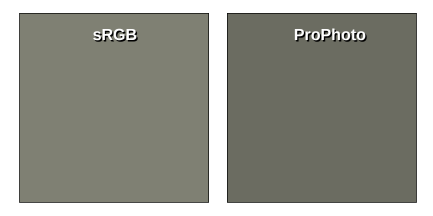
Hex ProPhoto #3a3836

HSL H: 17.0° • S: 9.0% • L: 30.0%

**PANTONE** 8601 C (12865)

**Pantone** Δ**E00** 1.223

## YR-E • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **53.2** • a: **-2.0** • b: **115** 

RGB R: 127 • G: 128 • B: 115

CMYK C: 42.35% • M: 33.73% • Y: 41.96% • K: 26.27%

**CMYK** ∆**E00** 0.264

Hex sRGB #7F8073

Hex ProPhoto #6b6c61

HSL H: 65.0° • S: 10.0% • L: 50.0%

**PANTONE** 416 C (11531)

**Pantone △E00** 1.659

## YR-F • (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 43.4 • a: 0.0 • b: 94

RGB R: 105 • G: 102 • B: 94

CMYK C: 47.84% • M: 41.57% • Y: 42.35% • K: 38.82%

**CMYK △E00** 0.788

Hex sRGB #69665E

Hex ProPhoto #54534d

HSL H: 44.0° • S: 10.0% • L: 41.0%

**PANTONE** 405 C (11410)

**Pantone △E00** 2.082

## YR-M · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

LAB L: 22.0 • a: 1.6 • b: 47

RGB R: 57 • G: 52 • B: 47

CMYK C: 58.04% • M: 52.55% • Y: 49.41% • K: 68.24%

**CMYK** ∆**E00** 0.842

Hex sRGB #39342F

Hex ProPhoto #292724

HSL H: 30.0° • S: 18.0% • L: 22.0%

**PANTONE** 8623 C (12873)

**Pantone △E00** 2.634

## YY-10 · (Taiyo-Shikisai Chart)



## COLORIMETRIC INFORMATION

**LAB** L: **23.5** • a: **-0.4** • b: **56** 

**RGB** R: **55** • G: **56** • B: **56** 

**CMYK** C: **62.75%** • M: **51.37%** • Y: **44.71%** • K: **65.49%** 

**CMYK** ∆**E00** 0.920

Hex sRGB #373838

Hex ProPhoto #2a2a2a

HSL H: 180.0° • S: 2.0% • L: 22.0%

**PANTONE** 10399 C (10303)

**Pantone △E00** 1.452

# CARTOON COLOUR CEL-VINYL CHART

88 colours

# LY • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **74.7** • a: -18.1 • b: **0** 

**RGB** R: **180** • G: **192** • B: **0** 

CMYK C: 29.41% • M: 2.35% • Y: 98.82% • K: 9.02%

**CMYK △E00** 0.552

Hex sRGB #B4C000

Hex ProPhoto #9cae35

HSL H: 64.0° • S: 100.0% • L: 75.0%

**PANTONE** 390 C (11339)

**Pantone △E00** 1.480

# Y • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **86.6** • a: **-4.0** • b: **0** 

RGB R: 242 • G: 217 • B: 0

**CMYK** C: 3.53% • M: 5.10% • Y: 97.65% • K: 3.92%

**CMYK △E00** 0.761

Hex sRGB #F2D900

Hex ProPhoto #d0d036

HSL H: 54.0° • S: 100.0% • L: 95.0%

PANTONE Yellow C (13219)

**Pantone △E00** 2.983

# GY • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: **82.6** • a: **10.6** • b: **0** 

**RGB** R: **255** • G: **196** • B: **0** 

**CMYK** C: **0.00%** • M: **16.86%** • Y: **100.00%** • K: **1.57%** 

**CMYK △E00** 3.945

Hex sRGB #FFC400

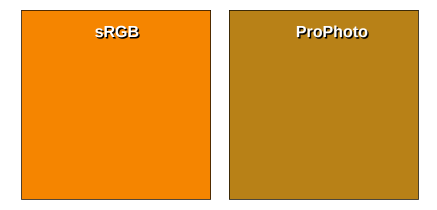
Hex ProPhoto #d1bc1d

HSL H: 46.0° • S: 100.0% • L: 100.0%

**PANTONE** 116 C (10369)

**Pantone △E00** 6.034

# OY • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 67.2 • a: 38.9 • b: 0

**RGB** R: **245** • G: **133** • B: **0** 

CMYK C: 0.00% • M: 50.59% • Y: 100.00% • K: 0.78%

**CMYK** ∆**E00** 3.412

Hex sRGB #F58500

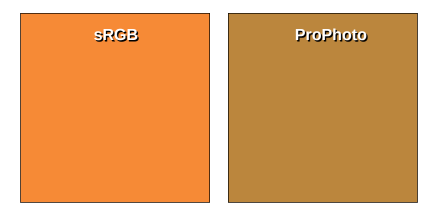
Hex ProPhoto #b88117

HSL H: 33.0° • S: 100.0% • L: 96.0%

**PANTONE** 144 C (10411)

**Pantone △E00** 5.109

# FL • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 68.6 • a: 37.9 • b: 54

**RGB** R: **246** • G: **138** • B: **54** 

CMYK C: 1.18% • M: 53.73% • Y: 80.00% • K: 0.78%

**CMYK** △**E00** 1.168

Hex sRGB #F68A36

Hex ProPhoto #bb863d

HSL H: 26.0° • S: 78.0% • L: 96.0%

**PANTONE** 715 C (12281)

**Pantone** Δ**E00** 1.731

# O • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 56.4 • a: 57.5 • b: 0

RGB R: 234 • G: 82 • B: 0

CMYK C: 0.00% • M: 73.33% • Y: 100.00% • K: 1.18%

**CMYK** ∆**E00** 4.010

Hex sRGB #EA5200

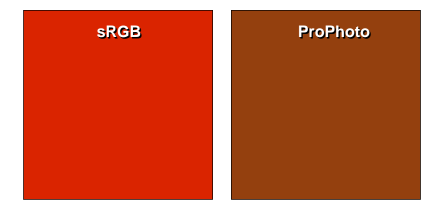
Hex ProPhoto #a65a13

HSL H: 21.0° • S: 100.0% • L: 92.0%

**PANTONE** 6020 C (11964)

**Pantone △E00** 4.915

# VER • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 48.0 • a: 67.0 • b: 0

RGB R: 218 • G: 36 • B: 0

CMYK C: 0.78% • M: 89.41% • Y: 100.00% • K: 5.10%

**CMYK** ∆**E00** 4.616

Hex sRGB #DA2400

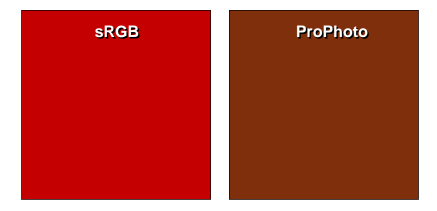
Hex ProPhoto #94400e

HSL H: 10.0° • S: 100.0% • L: 85.0%

**PANTONE** 2349 C (10890)

**Pantone △E00** 4.215

# RED • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 40.8 • a: 68.2 • b: 0

RGB R: 196 • G: 0 • B: 0

**CMYK** C: 3.14% • M: 99.61% • Y: 99.61% • K: 14.51%

**CMYK** ∆**E00** 3.668

Hex sRGB #C40000

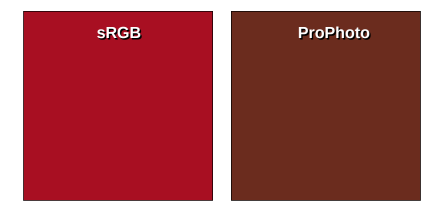
Hex ProPhoto #802f0d

HSL H: 0.0° • S: 100.0% • L: 77.0%

**PANTONE** 3517 C (11249)

**Pantone △<b>E00** 5.790

# MR • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 36.2 • a: 57.7 • b: 34

**RGB** R: **168** • G: **15** • B: **34** 

**CMYK** C: 7.06% • M: 96.86% • Y: 75.29% • K: 30.59%

**CMYK** ∆**E00** 0.417

Hex sRGB #A80F22

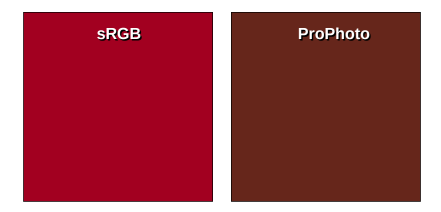
Hex ProPhoto #6b2c1e

HSL H: 353.0° • S: 91.0% • L: 66.0%

**PANTONE** 7621 C (12519)

**Pantone △E00** 2.611

# RR • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **33.6** • a: **59.8** • b: **32** 

**RGB** R: **162** • G: **0** • B: **32** 

**CMYK** C: 7.06% • M: 99.61% • Y: 72.16% • K: 33.33%

**CMYK** ∆**E00** 1.192

Hex sRGB #A20020

Hex ProPhoto #66261b

HSL H: 348.0° • S: 100.0% • L: 64.0%

**PANTONE** 187 C (10487)

**Pantone △<b>E00** 3.799

# MAG • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **29.0** • a: **51.1** • b: **72** 

**RGB** R: **134** • G: **8** • B: **72** 

**CMYK** C: 14.12% • M: 96.08% • Y: 17.65% • K: 46.67%

**CMYK** ∆**E00** 0.034

Hex sRGB #860848

Hex ProPhoto #542236

HSL H: 330.0° • S: 94.0% • L: 53.0%

**PANTONE** 4074 C (11437)

**Pantone** Δ**E00** 2.519

# V • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 31.2 • a: 27.7 • b: 104

**RGB** R: **104** • G: **56** • B: **104** 

CMYK C: 58.43% • M: 80.00% • Y: 16.47% • K: 27.45%

**CMYK △E00** 0.647

Hex sRGB #683868

Hex ProPhoto #493151

HSL H: 300.0° • S: 46.0% • L: 41.0%

**PANTONE** 8822 C (12939)

**Pantone △E00** 1.528

# BV • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 31.8 • a: 19.1 • b: 122

**RGB** R: **85** • G: **65** • B: **122** 

**CMYK** C: 71.37% • M: 76.08% • Y: 11.37% • K: 18.04%

**CMYK △E00** 0.117

Hex sRGB #55417A

Hex ProPhoto #443661

HSL H: 261.0° • S: 47.0% • L: 48.0%

**PANTONE** 8805 C (12936)

**Pantone △E00** 1.116

# BL • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **28.7** • a: **15.5** • b: **163** 

**RGB** R: **0** • G: **64** • B: **163** 

CMYK C: 99.61% • M: 76.86% • Y: 0.00% • K: 0.00%

**CMYK** ∆**E00** 1.938

Hex sRGB #0040A3

Hex ProPhoto #383289

HSL H: 216.0° • S: 100.0% • L: 64.0%

**PANTONE** 293 C (11136)

**Pantone △E00** 1.727

# MBL • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **35.5** • a: -17.0 • b: 158

**RGB** R: 0 • G: 94 • B: 158

CMYK C: 99.22% • M: 44.31% • Y: 3.92% • K: 17.65%

**CMYK** ∆**E00** 1.785

Hex sRGB #005E9E

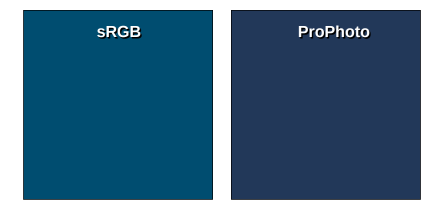
Hex ProPhoto #324784

HSL H: 204.0° • S: 100.0% • L: 62.0%

**PANTONE** 7469 C (12367)

**Pantone △E00** 6.003

# TU · (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **28.0** • a: **-24.3** • b: **112** 

**RGB** R: **0** • G: **77** • B: **112** 

**CMYK** C: 99.22% • M: 27.84% • Y: 11.37% • K: 50.59%

**CMYK** ∆**E00** 1.025

Hex sRGB #004D70

Hex ProPhoto #223859

HSL H: 199.0° • S: 100.0% • L: 44.0%

**PANTONE** 8763 C (12921)

**Pantone △E00** 5.962

# BG • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **33.7** • a: -46.8 • b: **88** 

**RGB** R: **0** • G: **96** • B: **88** 

CMYK C: 98.43% • M: 10.59% • Y: 52.94% • K: 44.71%

**CMYK** ∆**E00** 0.792

Hex sRGB #006058

Hex ProPhoto #204746

HSL H: 175.0° • S: 100.0% • L: 38.0%

**PANTONE** 7720 C (12618)

**Pantone △E00** 7.636

# DGR • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **40.6** • a: -57.8 • b: **79** 

**RGB** R: 0 • G: 117 • B: 79

**CMYK** C: 97.65% • M: 6.67% • Y: 73.73% • K: 28.63%

**CMYK △E00** 0.392

Hex sRGB #00754F

Hex ProPhoto #275942

HSL H: 161.0° • S: 100.0% • L: 46.0%

**PANTONE** 341 C (11227)

**Pantone △E00** 7.855

# GR • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **48.1** • a: -64.8 • b: 56

**RGB** R: 0 • G: 138 • B: 56

**CMYK** C: 92.94% • M: 2.75% • Y: 97.65% • K: 11.37%

**CMYK △E00** 0.351

Hex sRGB #008A38

Hex ProPhoto #326d37

HSL H: 144.0° • S: 100.0% • L: 54.0%

**PANTONE** 2418 C (10966)

**Pantone △E00** 5.604

# YG • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **59.1** • a: -60.0 • b: **32** 

**RGB** R: 0 • G: 166 • B: 32

CMYK C: 77.65% • M: 0.00% • Y: 100.00% • K: 0.00%

**CMYK** ∆**E00** 1.703

Hex sRGB #00A620

Hex ProPhoto #4e8a34

HSL H: 132.0° • S: 100.0% • L: 65.0%

**PANTONE** 2422 C (10971)

**Pantone △E00** 1.301

# CH • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **75.7** • a: **-31.6** • b: **0** 

**RGB** R: **157** • G: **201** • B: **0** 

CMYK C: 43.53% • M: 0.00% • Y: 99.61% • K: 0.00%

**CMYK** ∆**E00** 1.678

Hex sRGB #9DC900

Hex ProPhoto #93b638

HSL H: 73.0° • S: 100.0% • L: 79.0%

**PANTONE** 2292 C (10828)

**Pantone △E00** 2.949

# OG • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 41.3 • a: -15.5 • b: 44

RGB R: 84 • G: 104 • B: 44

CMYK C: 55.29% • M: 24.31% • Y: 81.57% • K: 45.10%

**CMYK △E00** 0.433

Hex sRGB #54682C

Hex ProPhoto #45522b

HSL H: 80.0° • S: 58.0% • L: 41.0%

**PANTONE** 371 C (11320)

**Pantone △E00** 2.689

# OD • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 50.7 • a: -8.6 • b: 31

RGB R: 124 • G: 124 • B: 31

CMYK C: 32.94% • M: 19.22% • Y: 87.45% • K: 40.78%

**CMYK** ∆**E00** 0.407

Hex sRGB #7C7C1F

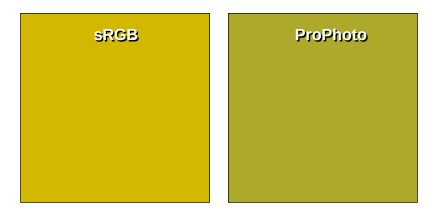
Hex ProPhoto #61672a

HSL H: 60.0° • S: 75.0% • L: 49.0%

**PANTONE** 8662 C (12884)

**Pantone △<b>E00** 2.879

# XY • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **75.3** • a: **-1.7** • b: **0** 

RGB R: 211 • G: 184 • B: 0

CMYK C: 5.10% • M: 9.80% • Y: 100.00% • K: 18.04%

**CMYK △E00** 0.697

Hex sRGB #D3B800

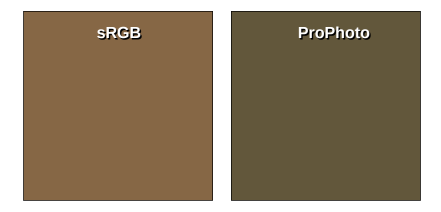
Hex ProPhoto #adaa2b

HSL H: 52.0° • S: 100.0% • L: 83.0%

**PANTONE** 606 C (12007)

**Pantone △E00** 3.369

# XOY • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 46.1 • a: 9.6 • b: 69

**RGB** R: **134** • G: **103** • B: **69** 

CMYK C: 30.20% • M: 46.27% • Y: 63.14% • K: 37.25%

**CMYK △E00** 0.505

Hex sRGB #866745

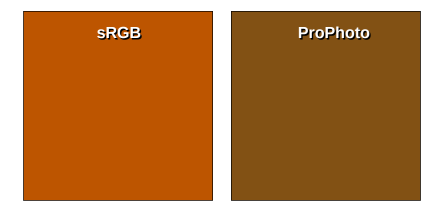
Hex ProPhoto #62573b

HSL H: 31.0° • S: 49.0% • L: 53.0%

**PANTONE** 10362 C (10266)

**Pantone △E00** 1.949

# XO • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 49.1 • a: 40.1 • b: 0

**RGB** R: **189** • G: **85** • B: **0** 

**CMYK** C: **4.71%** • M: **67.06%** • Y: **100.00%** • K: **22.35%** 

**CMYK △E00** 1.957

Hex sRGB #BD5500

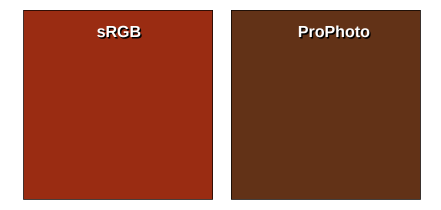
Hex ProPhoto #825114

HSL H: 27.0° • S: 100.0% • L: 74.0%

**PANTONE** 8943 C (12976)

**Pantone △<b>E00** 3.093

# XVER • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 35.9 • a: 45.5 • b: 18

**RGB** R: **154** • G: **44** • B: **18** 

CMYK C: 12.16% • M: 86.27% • Y: 89.02% • K: 35.69%

**CMYK** ∆**E00** 0.337

Hex sRGB #9A2C12

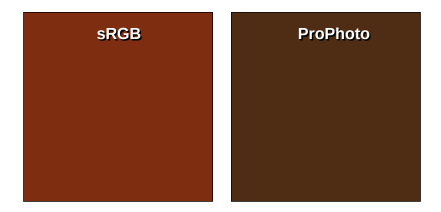
Hex ProPhoto #623217

HSL H: 11.0° • S: 88.0% • L: 60.0%

**PANTONE** 174 C (10461)

**Pantone △E00** 3.113

# XR • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 31.0 • a: 35.0 • b: 17

**RGB** R: **127** • G: **45** • B: **17** 

CMYK C: 18.04% • M: 81.57% • Y: 85.10% • K: 47.45%

**CMYK △E00** 0.549

Hex sRGB #7F2D11

Hex ProPhoto #4f2d15

HSL H: 15.0° • S: 87.0% • L: 50.0%

**PANTONE** 1685 C (10455)

**Pantone △<b>E00** 3.190

# XBV • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 27.5 • a: 16.9 • b: 115

**RGB** R: **69** • G: **57** • B: **115** 

CMYK C: 78.82% • M: 78.43% • Y: 12.16% • K: 23.14%

**CMYK △E00** 0.612

Hex sRGB #453973

Hex ProPhoto #3a2e5a

HSL H: 252.0° • S: 50.0% • L: 45.0%

**PANTONE** 7672 C (12570)

**Pantone △E00** 3.436

# XBL • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **27.2** • a: **-2.2** • b: **123** 

**RGB** R: **0** • G: **67** • B: **123** 

**CMYK** C: 96.08% • M: 63.14% • Y: 7.45% • K: 28.63%

**CMYK** ∆**E00** 0.689

Hex sRGB #00437B

Hex ProPhoto #2d3362

HSL H: 207.0° • S: 100.0% • L: 48.0%

**PANTONE** 2187 C (10712)

**Pantone △E00** 1.237

# XTU • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **30.0** • a: -23.1 • b: 102

**RGB** R: 0 • G: 81 • B: 102

CMYK C: 91.37% • M: 24.71% • Y: 22.35% • K: 52.94%

**CMYK** ∆**E00** 0.465

Hex sRGB #005166

Hex ProPhoto #273c50

HSL H: 192.0° • S: 100.0% • L: 40.0%

**PANTONE** 8763 C (12921)

**Pantone △E00** 4.325

# XBG • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **33.0** • a: **-29.2** • b: **93** 

**RGB** R: **0** • G: **90** • B: **93** 

CMYK C: 88.63% • M: 21.18% • Y: 40.78% • K: 47.84%

**CMYK** ∆**E00** 0.587

Hex sRGB #005A5D

Hex ProPhoto #2a4349

HSL H: 182.0° • S: 100.0% • L: 36.0%

**PANTONE** 7721 C (12619)

**Pantone △E00** 3.027

# XGR • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **37.1** • a: **-34.2** • b: **73** 

**RGB** R: 0 • G: 101 • B: 73

CMYK C: 82.75% • M: 19.22% • Y: 67.06% • K: 40.00%

**CMYK △E00** 0.718

Hex sRGB #006549

Hex ProPhoto #304d3c

HSL H: 163.0° • S: 100.0% • L: 40.0%

**PANTONE** 342 C (11229)

**Pantone △E00** 1.492

# BR • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 29.1 • a: 25.3 • b: 10

**RGB** R: 111 • G: 51 • B: 10

CMYK C: 21.18% • M: 72.94% • Y: 87.84% • K: 56.08%

**CMYK** ∆**E00** 0.194

Hex sRGB #6F330A

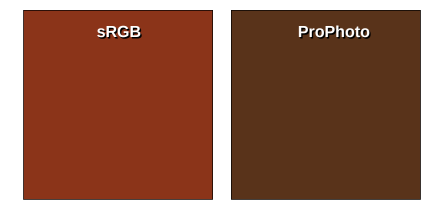
Hex ProPhoto #452d13

HSL H: 24.0° • S: 91.0% • L: 44.0%

**PANTONE** 168 C (10454)

**Pantone △E00** 3.928

# RBR • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 34.5 • a: 36.7 • b: 25

**RGB** R: **139** • G: **52** • B: **25** 

CMYK C: 17.25% • M: 79.61% • Y: 83.92% • K: 42.35%

**CMYK △E00** 0.474

Hex sRGB #8B3419

Hex ProPhoto #59331a

HSL H: 14.0° • S: 82.0% • L: 55.0%

**PANTONE** 7526 C (12424)

**Pantone △E00** 1.207

## LBR • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

LAB L: 40.4 • a: 23.3 • b: 14

**RGB** R: **140** • G: **79** • B: **14** 

CMYK C: 16.47% • M: 61.18% • Y: 89.80% • K: 42.35%

**CMYK** ∆**E00** 0.388

Hex sRGB #8C4F0E

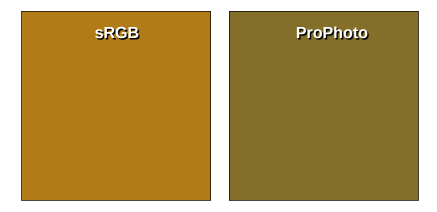
Hex ProPhoto #5e451b

HSL H: 31.0° • S: 90.0% • L: 55.0%

**PANTONE** 724 C (12290)

**Pantone △E00** 2.427

## OCH • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

LAB L: 56.4 • a: 15.7 • b: 24

RGB R: 177 • G: 124 • B: 24

CMYK C: 10.98% • M: 41.57% • Y: 89.02% • K: 28.24%

**CMYK △E00** 0.540

Hex sRGB #B17C18

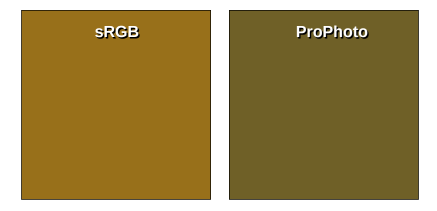
Hex ProPhoto #836e2a

HSL H: 39.0° • S: 86.0% • L: 69.0%

**PANTONE** 7551 C (12449)

**Pantone △E00** 1.850

## TAN • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **50.4** • a: **10.6** • b: **26** 

**RGB** R: **152** • G: **112** • B: **26** 

CMYK C: 17.25% • M: 40.39% • Y: 87.45% • K: 37.25%

**CMYK** ∆**E00** 0.457

Hex sRGB #98701A

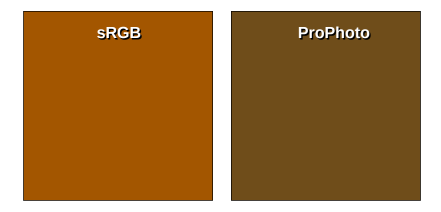
Hex ProPhoto #6f6027

HSL H: 41.0° • S: 83.0% • L: 60.0%

**PANTONE** 7558 C (12456)

**Pantone △E00** 1.734

## SFL • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

LAB L: 45.3 • a: 29.0 • b: 0

RGB R: 163 • G: 86 • B: 0

CMYK C: 9.80% • M: 62.35% • Y: 94.90% • K: 34.51%

**CMYK △E00** 0.245

Hex sRGB #A35600

Hex ProPhoto #6f4d1a

HSL H: 32.0° • S: 100.0% • L: 64.0%

**PANTONE** 8942 C (12975)

**Pantone △E00** 3.187

## MG • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

LAB L: 36.1 • a: 13.5 • b: 60

**RGB** R: **111** • G: **76** • B: **60** 

CMYK C: 35.29% • M: 56.86% • Y: 56.47% • K: 48.24%

**CMYK** ∆**E00** 0.471

Hex sRGB #6F4C3C

Hex ProPhoto #4d3f31

HSL H: 19.0° • S: 46.0% • L: 44.0%

**PANTONE** 7582 C (12480)

**Pantone △E00** 2.654

## WG • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

LAB L: 29.6 • a: 9.5 • b: 42

RGB R: 90 • G: 64 • B: 42

**CMYK** C: **39.22%** • M: **55.69%** • Y: **62.75%** • K: **59.61%** 

**CMYK △E00** 0.550

Hex sRGB #5A402A

Hex ProPhoto #3c3323

HSL H: 28.0° • S: 53.0% • L: 35.0%

**PANTONE** 2472 C (11026)

**Pantone △E00** 1.654

## CG • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **39.4** • a: **-9.5** • b: **107** 

**RGB** R: **68** • G: **98** • B: **107** 

CMYK C: 67.06% • M: 37.25% • Y: 33.33% • K: 38.82%

**CMYK** ∆**E00** 0.471

Hex sRGB #44626B

Hex ProPhoto #434d56

HSL H: 194.0° • S: 36.0% • L: 42.0%

**PANTONE** 8502 C (12836)

**Pantone △E00** 0.892

## RU • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

LAB L: 14.8 • a: 2.6 • b: 23

RGB R: 44 • G: 36 • B: 23

CMYK C: 55.69% • M: 56.86% • Y: 60.39% • K: 80.00%

**CMYK △E00** 1.134

Hex sRGB #2C2417

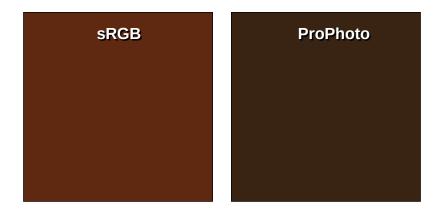
Hex ProPhoto #1d1b14

HSL H: 37.0° • S: 48.0% • L: 17.0%

PANTONE Black 4 C (13176)

**Pantone △E00** 2.319

## BS • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

LAB L: 23.9 • a: 24.4 • b: 17

**RGB** R: **95** • G: **40** • B: **17** 

**CMYK** C: 26.27% • M: 77.25% • Y: 76.86% • K: 63.14%

**CMYK** ∆**E00** 0.424

Hex sRGB #5F2811

Hex ProPhoto #392413

HSL H: 18.0° • S: 82.0% • L: 37.0%

**PANTONE** 483 C (11754)

**Pantone △E00** 5.419

## GRAY-1 · (Cartoon Colour Cel-Vinyl Chart )

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ProPhoto

## COLORIMETRIC INFORMATION

LAB L: **86.1** • a: -1.4 • b: **201** 

RGB R: 217 • G: 216 • B: 201

**CMYK** C: 16.47% • M: 10.98% • Y: 19.61% • K: 1.18%

**CMYK** ∆**E00** 0.938

Hex sRGB #D9D8C9

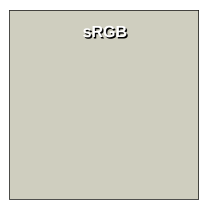
Hex ProPhoto #cdcec0

HSL H: 56.0° • S: 7.0% • L: 85.0%

**PANTONE** 7527 C (12425)

**Pantone △E00** 1.518

# GRAY-2 • (Cartoon Colour Cel-Vinyl Chart )



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **82.6** • a: -1.6 • b: 191

RGB R: 207 • G: 206 • B: 191

**CMYK** C: **20.00%** • M: **13.73%** • Y: **22.35%** • K: **2.35%** 

**CMYK △E00** 0.712

Hex sRGB #CFCEBF

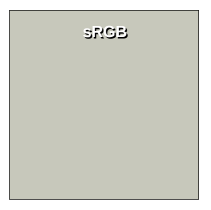
Hex ProPhoto #c1c3b4

HSL H: 56.0° • S: 8.0% • L: 81.0%

**PANTONE** 7534 C (12432)

**Pantone △E00** 0.952

# GRAY-3 · (Cartoon Colour Cel-Vinyl Chart )



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **80.2** • a: -1.8 • b: 187

RGB R: 199 • G: 200 • B: 187

**CMYK** C: 22.35% • M: 15.29% • Y: 23.14% • K: 3.14%

**CMYK** ∆**E00** 0.460

Hex sRGB #C7C8BB

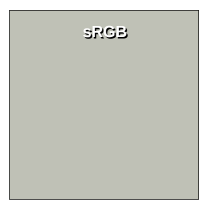
Hex ProPhoto #b9bbaf

HSL H: 65.0° • S: 7.0% • L: 78.0%

**PANTONE** 9083 C (13011)

**Pantone △E00** 1.580

# GRAY-4 · (Cartoon Colour Cel-Vinyl Chart )



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **77.6** • a: **-1.9** • b: **182** 

**RGB** R: **191** • G: **193** • B: **182** 

**CMYK** C: **25.49%** • M: **17.25%** • Y: **23.92%** • K: **4.31%** 

**CMYK △E00** 0.383

Hex sRGB #BFC1B6

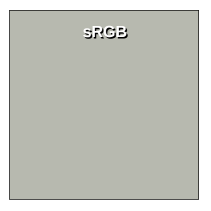
Hex ProPhoto #b1b3a9

HSL H: 71.0° • S: 6.0% • L: 76.0%

**PANTONE** 413 C (11498)

**Pantone △E00** 2.207

# GRAY-5 · (Cartoon Colour Cel-Vinyl Chart )



ProPhoto

## COLORIMETRIC INFORMATION

**LAB** L: **74.7** • a: **-2.0** • b: **175** 

**RGB** R: **183** • G: **185** • B: **175** 

**CMYK** C: **28.24%** • M: **19.22%** • Y: **25.10%** • K: **5.49%** 

**CMYK** ∆**E00** 0.446

Hex sRGB #B7B9AF

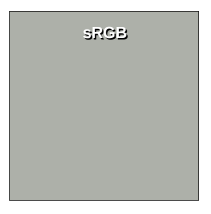
Hex ProPhoto #a8aaa1

HSL H: 72.0° • S: 5.0% • L: 73.0%

**PANTONE** 413 C (11498)

**Pantone △E00** 1.689

# GRAY-6 · (Cartoon Colour Cel-Vinyl Chart )





## COLORIMETRIC INFORMATION

**LAB** L: **71.5** • a: **-2.1** • b: **169** 

**RGB** R: **173** • G: **176** • B: **169** 

**CMYK** C: 32.16% • M: 20.78% • Y: 26.67% • K: 7.45%

**CMYK** ∆**E00** 1.277

Hex sRGB #ADB0A9

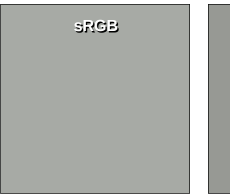
Hex ProPhoto #9ea099

HSL H: 86.0° • S: 4.0% • L: 69.0%

**PANTONE** 7537 C (12435)

**Pantone △E00** 1.650

## GRAY-7 · (Cartoon Colour Cel-Vinyl Chart )





## COLORIMETRIC INFORMATION

**LAB** L: **69.3** • a: **-2.1** • b: **165** 

**RGB** R: **167** • G: **170** • B: **165** 

CMYK C: 34.51% • M: 22.75% • Y: 27.06% • K: 8.63%

**CMYK** ∆**E00** 1.291

Hex sRGB #A7AAA5

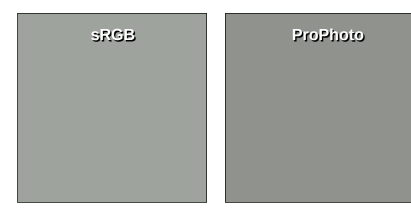
Hex ProPhoto #979994

HSL H: 96.0° • S: 3.0% • L: 67.0%

**PANTONE** 7537 C (12435)

**Pantone △E00** 1.737

# GRAY-8 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **66.7** • a: **-2.3** • b: **158** 

**RGB** R: **159** • G: **163** • B: **158** 

CMYK C: 36.08% • M: 24.31% • Y: 28.63% • K: 10.59%

**CMYK △E00** 0.925

Hex sRGB #9FA39E

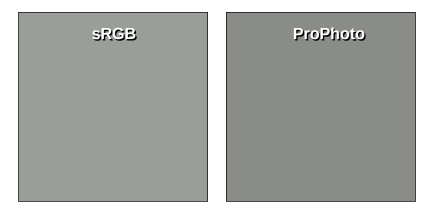
Hex ProPhoto #8f928d

HSL H: 108.0° • S: 3.0% • L: 64.0%

**PANTONE** 414 C (11509)

**Pantone △E00** 3.073

# GRAY-9 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **64.5** • a: **-2.5** • b: **152** 

**RGB** R: **153** • G: **158** • B: **152** 

CMYK C: 38.04% • M: 25.88% • Y: 30.20% • K: 12.55%

**CMYK** ∆**E00** 0.769

Hex sRGB #999E98

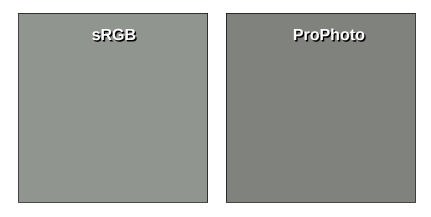
Hex ProPhoto #898c87

HSL H: 110.0° • S: 4.0% • L: 62.0%

**PANTONE** 7538 C (12436)

**Pantone △E00** 3.718

# GRAY-10 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **61.3** • a: **-2.1** • b: **144** 

RGB R: 145 • G: 149 • B: 144

CMYK C: 40.39% • M: 27.84% • Y: 32.16% • K: 15.69%

**CMYK** ∆**E00** 1.211

Hex sRGB #919590

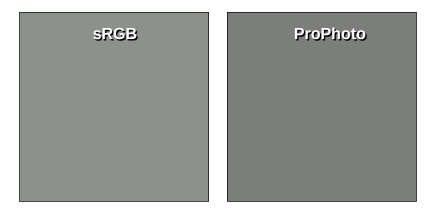
Hex ProPhoto #80827e

HSL H: 108.0° • S: 3.0% • L: 58.0%

**PANTONE** 7539 C (12437)

**Pantone △E00** 1.305

## GRAY-11 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **59.6** • a: **-2.3** • b: **140** 

**RGB** R: **141** • G: **145** • B: **140** 

CMYK C: 41.57% • M: 29.41% • Y: 33.33% • K: 17.65%

**CMYK** ∆**E00** 0.956

Hex sRGB #8D918C

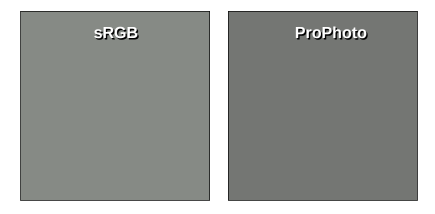
Hex ProPhoto #7b7e7a

HSL H: 108.0° • S: 3.0% • L: 57.0%

**PANTONE** 7539 C (12437)

**Pantone △E00** 1.066

# GRAY-12 • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **57.0** • a: **-2.1** • b: **133** 

**RGB** R: **134** • G: **138** • B: **133** 

CMYK C: 43.92% • M: 30.98% • Y: 33.33% • K: 19.61%

**CMYK** ∆**E00** 1.464

Hex sRGB #868A85

Hex ProPhoto #747673

HSL H: 108.0° • S: 4.0% • L: 54.0%

**PANTONE** 7539 C (12437)

**Pantone △E00** 2.877

# GRAY-13 • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

LAB L: 54.7 • a: -2.2 • b: 127

**RGB** R: **128** • G: **132** • B: **127** 

CMYK C: 45.10% • M: 32.55% • Y: 35.69% • K: 22.75%

**CMYK** △**E00** 1.069

Hex sRGB #80847F

Hex ProPhoto #6e706c

HSL H: 108.0° • S: 4.0% • L: 52.0%

**PANTONE** 8401 C (12805)

**Pantone △<b>E00** 2.520

# GRAY-14 • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **52.6** • a: **-2.2** • b: **122** 

**RGB** R: **123** • G: **127** • B: **122** 

CMYK C: 46.27% • M: 33.73% • Y: 36.86% • K: 25.10%

**CMYK △E00** 1.087

Hex sRGB #7B7F7A

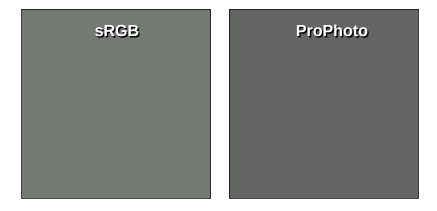
Hex ProPhoto #696b67

HSL H: 108.0° • S: 4.0% • L: 50.0%

**PANTONE** 8401 C (12805)

**Pantone △E00** 1.910

# GRAY-15 • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **50.3** • a: **-2.2** • b: **116** 

**RGB** R: 117 • G: 121 • B: 116

CMYK C: 48.24% • M: 35.29% • Y: 36.86% • K: 27.84%

**CMYK** △**E00** 1.357

Hex sRGB #757974

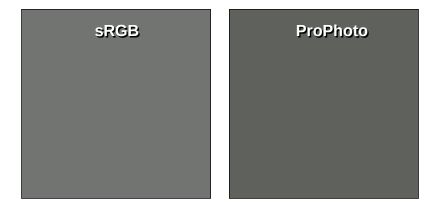
Hex ProPhoto #636562

HSL H: 108.0° • S: 4.0% • L: 47.0%

**PANTONE** 10451 C (10354)

**Pantone** Δ**E00** 2.210

# GRAY-16 • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **48.6** • a: **-2.1** • b: **112** 

**RGB** R: **113** • G: **116** • B: **112** 

CMYK C: 49.02% • M: 36.47% • Y: 38.82% • K: 30.98%

**CMYK** △**E00** 1.237

Hex sRGB #717470

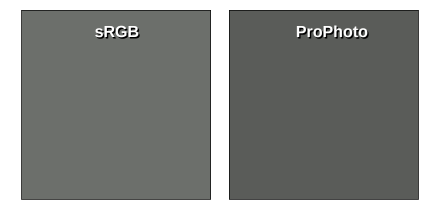
Hex ProPhoto #5f615d

HSL H: 105.0° • S: 3.0% • L: 45.0%

**PANTONE** 10451 C (10354)

**Pantone △E00** 1.854

# GRAY-17 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **46.6** • a: -**2.1** • b: **107** 

**RGB** R: **108** • G: **111** • B: **107** 

**CMYK** C: **50.59%** • M: **37.65%** • Y: **38.82%** • K: **33.33%** 

**CMYK △E00** 1.493

Hex sRGB #6C6F6B

Hex ProPhoto #5a5c59

HSL H: 105.0° • S: 4.0% • L: 44.0%

**PANTONE** 424 C (11619)

**Pantone △E00** 2.671

# GRAY-18 • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **44.8** • a: -**2.2** • b: **103** 

**RGB** R: **103** • G: **107** • B: **103** 

CMYK C: 51.76% • M: 38.43% • Y: 39.22% • K: 35.29%

**CMYK** ∆**E00** 1.297

Hex sRGB #676B67

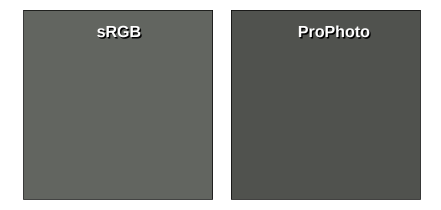
Hex ProPhoto #555754

HSL H: 120.0° • S: 4.0% • L: 42.0%

**PANTONE** 10395 C (10299)

**Pantone △E00** 3.297

# GRAY-19 • (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **42.4** • a: -2.1 • b: 96

**RGB** R: 98 • G: 101 • B: 96

CMYK C: 52.16% • M: 39.61% • Y: 41.57% • K: 39.22%

**CMYK △E00** 1.183

Hex sRGB #626560

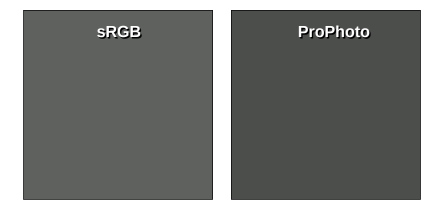
Hex ProPhoto #50524e

HSL H: 96.0° • S: 5.0% • L: 40.0%

**PANTONE** 417 C (11542)

**Pantone △E00** 2.612

# GRAY-20 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **40.9** • a: **-2.2** • b: **94** 

RGB R: 94 • G: 97 • B: 94

CMYK C: 53.73% • M: 40.78% • Y: 40.78% • K: 41.18%

**CMYK** ∆**E00** 1.244

Hex sRGB #5E615E

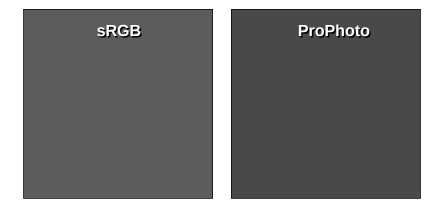
Hex ProPhoto #4c4e4c

HSL H: 120.0° • S: 3.0% • L: 38.0%

**PANTONE** 8403 C (12807)

**Pantone △E00** 3.220

# GRAY-21 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **39.1** • a: **-1.9** • b: **89** 

**RGB** R: **90** • G: **93** • B: **89** 

**CMYK** C: 54.12% • M: 42.75% • Y: 41.18% • K: 43.92%

**CMYK** ∆**E00** 0.628

Hex sRGB #5A5D59

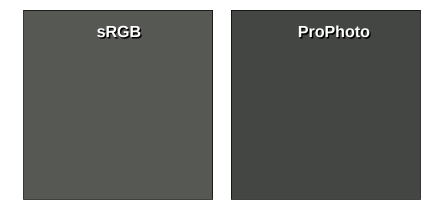
Hex ProPhoto #494a48

HSL H: 105.0° • S: 4.0% • L: 36.0%

**PANTONE** 8403 C (12807)

**Pantone △E00** 2.831

## GRAY-22 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

LAB L: 37.2 • a: -1.8 • b: 84

**RGB** R: **86** • G: **88** • B: **84** 

CMYK C: 55.29% • M: 43.53% • Y: 41.96% • K: 46.67%

**CMYK △E00** 0.934

Hex sRGB #565854

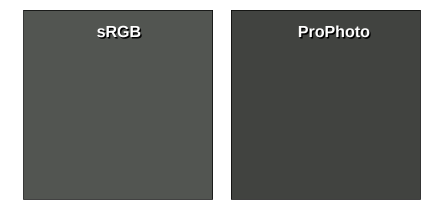
Hex ProPhoto #444643

HSL H: 90.0° • S: 5.0% • L: 35.0%

**PANTONE** 425 C (11630)

**Pantone △E00** 3.161

## GRAY-23 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

LAB L: 35.9 • a: -2.2 • b: 81

**RGB** R: **82** • G: **85** • B: **81** 

CMYK C: 56.86% • M: 43.14% • Y: 42.75% • K: 48.24%

**CMYK** ∆**E00** 1.364

Hex sRGB #525551

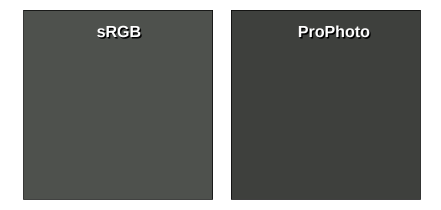
Hex ProPhoto #414340

HSL H: 105.0° • S: 5.0% • L: 33.0%

**PANTONE** 418 C (11553)

**Pantone △E00** 2.825

## GRAY-24 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **34.2** • a: -1.8 • b: **77** 

**RGB** R: **78** • G: **81** • B: **77** 

CMYK C: 56.86% • M: 44.71% • Y: 43.14% • K: 50.59%

**CMYK** ∆**E00** 0.892

Hex sRGB #4E514D

Hex ProPhoto #3e403d

HSL H: 105.0° • S: 5.0% • L: 32.0%

**PANTONE** 6217 C (12180)

**Pantone △E00** 2.705

## GRAY-25 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **32.5** • a: -1.9 • b: **74** 

**RGB** R: **74** • G: **77** • B: **74** 

CMYK C: 58.04% • M: 45.49% • Y: 43.53% • K: 53.33%

**CMYK** ∆**E00** 0.724

Hex sRGB #4A4D4A

Hex ProPhoto #3b3c3a

HSL H: 120.0° • S: 4.0% • L: 30.0%

**PANTONE** 6217 C (12180)

**Pantone △E00** 1.361

## GRAY-26 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

LAB L: 30.5 • a: -1.8 • b: 69

**RGB** R: **70** • G: **73** • B: **69** 

CMYK C: 58.82% • M: 46.27% • Y: 44.31% • K: 56.08%

**CMYK** ∆**E00** 0.892

Hex sRGB #464945

Hex ProPhoto #373835

HSL H: 105.0° • S: 5.0% • L: 29.0%

**PANTONE** 6217 C (12180)

**Pantone △<b>E00** 0.971

# GRAY-27 · (Cartoon Colour Cel-Vinyl Chart )



## COLORIMETRIC INFORMATION

**LAB** L: **29.0** • a: -1.8 • b: **65** 

**RGB** R: **66** • G: **69** • B: **65** 

CMYK C: 60.00% • M: 47.06% • Y: 44.71% • K: 58.43%

**CMYK** ∆**E00** 0.851

Hex sRGB #424541

Hex ProPhoto #343533

HSL H: 105.0° • S: 6.0% • L: 27.0%

**PANTONE** 6217 C (12180)

**Pantone △E00** 1.743

### GRAY-28 · (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 28.2 • a: -1.8 • b: 64

**RGB** R: **65** • G: **67** • B: **64** 

CMYK C: 60.39% • M: 47.45% • Y: 45.10% • K: 59.61%

**CMYK** ∆**E00** 0.765

Hex sRGB #414340

Hex ProPhoto #323331

HSL H: 100.0° • S: 4.0% • L: 26.0%

**PANTONE** 446 C (11696)

**Pantone △E00** 2.265

### GRAY-29 • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 26.9 • a: -1.6 • b: 61

RGB R: 62 • G: 64 • B: 61

**CMYK** C: **60.78%** • M: **47.84%** • Y: **45.49%** • K: **61.18%** 

**CMYK △E00** 0.882

Hex sRGB #3E403D

Hex ProPhoto #30312f

HSL H: 100.0° • S: 5.0% • L: 25.0%

**PANTONE** 447 C (11697)

**Pantone △E00** 2.298

### GRAY-30 • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **25.5** • a: -1.6 • b: **58** 

**RGB** R: **59** • G: **61** • B: **58** 

**CMYK** C: 61.57% • M: 48.63% • Y: 45.88% • K: 62.75%

**CMYK** ∆**E00** 0.940

Hex sRGB #3B3D3A

Hex ProPhoto #2d2e2c

HSL H: 100.0° • S: 5.0% • L: 24.0%

**PANTONE** 447 C (11697)

**Pantone △E00** 1.441

### GRAY-31 • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 24.4 • a: -1.4 • b: 55

**RGB** R: **57** • G: **59** • B: **55** 

CMYK C: 62.35% • M: 49.02% • Y: 46.27% • K: 64.31%

**CMYK △E00** 1.149

Hex sRGB #393B37

Hex ProPhoto #2b2c2a

HSL H: 90.0° • S: 7.0% • L: 23.0%

**PANTONE** 447 C (11697)

**Pantone △E00** 1.164

### GRAY-32 · (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **22.8** • a: -1.4 • b: **52** 

**RGB** R: **53** • G: **55** • B: **52** 

CMYK C: 63.14% • M: 49.80% • Y: 46.67% • K: 66.27%

**CMYK** ∆**E00** 1.218

Hex sRGB #353734

Hex ProPhoto #282927

HSL H: 100.0° • S: 5.0% • L: 22.0%

**PANTONE** 447 C (11697)

**Pantone △E00** 1.472

### WHITE • (Cartoon Colour Cel-Vinyl Chart )

**ತ**ನಿರಿ

ProPhoto

### COLORIMETRIC INFORMATION

**LAB** L: **92.0** • a: -1.1 • b: **217** 

RGB R: 235 • G: 232 • B: 217

CMYK C: 9.80% • M: 5.88% • Y: 14.51% • K: 0.00%

**CMYK** ∆**E00** 1.414

Hex sRGB #EBE8D9

Hex ProPhoto #e2e3d3

HSL H: 50.0° • S: 8.0% • L: 92.0%

**PANTONE** 9184 C (13043)

**Pantone △E00** 2.827

### BLACK • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 5.8 • a: 0.4 • b: 17

RGB R: 20 • G: 19 • B: 17

CMYK C: 72.55% • M: 62.75% • Y: 52.16% • K: 88.63%

**CMYK** ∆**E00** 2.810

Hex sRGB #141311

Hex ProPhoto #100f0f

HSL H: 40.0° • S: 15.0% • L: 8.0%

**PANTONE** 419 C (11564)

**Pantone △E00** 5.731

## RADIANT YELLOW • (Cartoon Colour Cel-Vinyl Chart )

sRGB

**ProPhoto** 

### COLORIMETRIC INFORMATION

LAB L: 91.0 • a: -22.5 • b: 0

RGB R: 224 • G: 240 • B: 0

CMYK C: 12.55% • M: 0.00% • Y: 99.22% • K: 0.00%

**CMYK** ∆**E00** 4.959

Hex sRGB #E0F000

Hex ProPhoto #cde636

HSL H: 64.0° • S: 100.0% • L: 94.0%

**PANTONE** 395 C (11346)

**Pantone △E00** 4.835

## RADIANT OR. YEL. • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: **75.9** • a: **53.9** • b: **0** 

RGB R: 255 • G: 141 • B: 0

CMYK C: 0.00% • M: 54.12% • Y: 98.82% • K: 0.00%

**CMYK** ∆**E00** 8.961

Hex sRGB #FF8D00

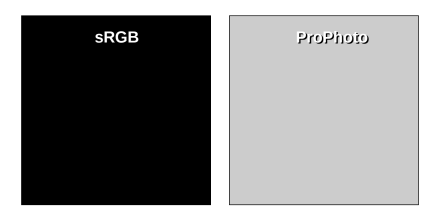
Hex ProPhoto #e4921b

HSL H: 33.0° • S: 100.0% • L: 100.0%

**PANTONE** 2013 C (10521)

**Pantone △E00** 7.496

## RADIANT ORANGE • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 0.0 • a: 0.0 • b: 0

**RGB** R: **0** • G: **0** • B: **0** 

CMYK C: 0.00% • M: 0.00% • Y: 0.00% • K: 0.00%

**CMYK △E00** 0.000

Hex sRGB N/A

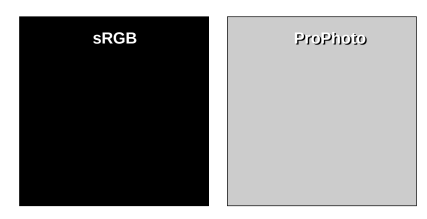
Hex ProPhoto N/A

HSL H: 0.0° • S: 0.0% • L: 0.0%

PANTONE N/A (N/A)

**Pantone △E00** 0.000

## RADIANT OR. RED • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 0.0 • a: 0.0 • b: 0

RGB R: 0 • G: 0 • B: 0

CMYK C: 0.00% • M: 0.00% • Y: 0.00% • K: 0.00%

**CMYK △E00** 0.000

Hex sRGB N/A

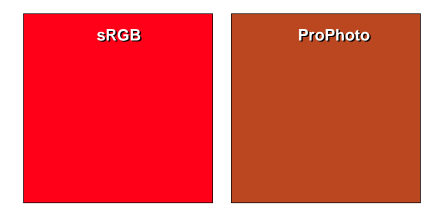
Hex ProPhoto N/A

HSL H: 0.0° • S: 0.0% • L: 0.0%

PANTONE N/A (N/A)

**Pantone △E00** 0.000

# RADIANT RED • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 55.7 • a: 85.1 • b: 24

RGB R: 255 • G: 0 • B: 24

CMYK C: 0.00% • M: 98.82% • Y: 99.22% • K: 0.00%

**CMYK** ∆**E00** 6.623

Hex sRGB #FF0018

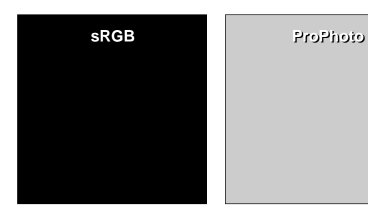
Hex ProPhoto #bb4721

HSL H: 354.0° • S: 100.0% • L: 100.0%

PANTONE Bright Red C (13182)

**Pantone △E00** 3.547

# RADIANT PINK • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 0.0 • a: 0.0 • b: 0

**RGB** R: **0** • G: **0** • B: **0** 

CMYK C: 0.00% • M: 0.00% • Y: 0.00% • K: 0.00%

**CMYK △E00** 0.000

Hex sRGB N/A

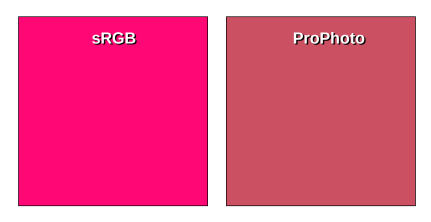
Hex ProPhoto N/A

HSL H: 0.0° • S: 0.0% • L: 0.0%

PANTONE N/A (N/A)

**Pantone △E00** 0.000

# RADIANT MAGENTA • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 59.8 • a: 87.6 • b: 118

**RGB** R: **255** • G: **8** • B: **118** 

CMYK C: 0.00% • M: 94.90% • Y: 33.33% • K: 0.00%

**CMYK △E00** 8.732

Hex sRGB #FF0876

Hex ProPhoto #ca5062

HSL H: 333.0° • S: 97.0% • L: 100.0%

**PANTONE** 184 C (10484)

**Pantone △E00** 5.537

## RADIANT GREEN • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 61.3 • a: -79.4 • b: 43

RGB R: 0 • G: 178 • B: 43

CMYK C: 85.88% • M: 0.00% • Y: 98.82% • K: 0.00%

**CMYK** ∆**E00** 6.748

Hex sRGB #00B22B

Hex ProPhoto #43953b

HSL H: 134.0° • S: 100.0% • L: 70.0%

**PANTONE** 354 C (11267)

**Pantone △E00** 5.627

## RADIANT BLUE • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

**LAB** L: **37.6** • a: **-21.9** • b: **173** 

**RGB** R: **0** • G: **101** • B: **173** 

CMYK C: 100.00% • M: 38.43% • Y: 2.75% • K: 13.73%

**CMYK** ∆**E00** 3.272

Hex sRGB #0065AD

Hex ProPhoto #324d94

HSL H: 205.0° • S: 100.0% • L: 68.0%

**PANTONE** 10434 C (10337)

**Pantone △E00** 8.010

## RADIANT VIOLET • (Cartoon Colour Cel-Vinyl Chart )



### COLORIMETRIC INFORMATION

LAB L: 30.3 • a: 42.8 • b: 121

RGB R: 115 • G: 38 • B: 121

CMYK C: 60.39% • M: 92.94% • Y: 3.92% • K: 11.76%

**CMYK** ∆**E00** 0.432

Hex sRGB #732679

Hex ProPhoto #502a5f

HSL H: 296.0° • S: 69.0% • L: 47.0%

**PANTONE** 2612 C (11063)

**Pantone** Δ**E00** 2.140