

cmyk(100, 27.8, 5.99, 0.97)
tone+ process blue
rgb(0, 139, 199)
xyz(0.2, 0.23, 0.57)



cmyk(69.9, 0, 67.1, 0)
tone+ 7479
rgb(62, 186, 129)
xyz(1.2, 0.38, 0.27)

cmyk(12, 91.3, 0, 0)
tone+ rhodamine red
rgb(212, 54, 148)
xyz(2.3, 0.19, 0.3)

cmyk(74, 64.3, 59.5, 77.9)
tone+ neutral black
rgb(22, 26, 29)
xyz(3, 0.01, 0.013)

cmyk(0, 88.5, 67.8, 0)
tone+ red 032
rgb(239, 67, 78)
xyz(4.4, 0.23, 0.096)

cmyk(8.93, 100, 34.6, 3.14)
tone+ rubine red
rgb(213, 22, 103)
xyz(5.3, 0.16, 0.14)

cmyk(3.57, 8.62, 100, 0)
tone+ yellow
rgb(247, 221, 9)
xyz(6.6, 0.72, 0.11)

cmyk(2.58, 12.5, 100, 0.0824)
tone+ yellow 012
rgb(249, 213, 8)
xyz(7.6, 0.68, 0.1)

cmyk(0, 77.5, 100, 0)
tone+ orange 021
rgb(240, 95, 35)
xyz(8.4, 0.27, 0.046)



cmyk(46.5, 83.7, 0, 0)
tone+ purple
rgb(148, 76, 157)
xyz(9.2, 0.14, 0.33)

cmyk(94.3, 100, 0, 0.433)
tone+ violet
rgb(61, 47, 145)
xyz(10, 0.051, 0.27)

cmyk(100, 90.1, 12.2, 1.77)
tone+ blue 072
rgb(36, 62, 137)
xyz(11, 0.056, 0.24)

cmyk(100, 88.5, 27.2, 10.9)
tone+ reflex blue
rgb(33, 59, 116)
xyz(12, 0.047, 0.17)



cmyk(100, 0, 59.8, 0)
tone+ green
rgb(0, 168, 142)
xyz(13, 0.3, 0.3)

cmyk(41.9, 0, 23.5, 0)
tone+ green 0921
rgb(145, 211, 203)
xyz(14, 0.57, 0.65)

cmyk(8.23, 0, 47.2, 0)
tone+ yellow 0131
rgb(236, 238, 160)
xyz(16, 0.82, 0.45)



cmyk(0, 43, 13.9, 0)
tone+ red 0331
rgb(247, 165, 179)
xyz(17, 0.5, 0.49)



cmyk(4.64, 39.8, 0, 0)
tone+ magenta 0521
rgb(234, 170, 204)
xyz(18, 0.51, 0.64)



cmyk(31.6, 44.8, 0, 0)
tone+ violet 0631
rgb(172, 145, 196)
xyz(18, 0.33, 0.57)



cmyk(54.8, 0, 8.09, 0)
tone+ blue 0821
rgb(95, 202, 229)
xyz(19, 0.5, 0.82)

cmyk(37, 33, 38, 13.9)
tone+ black 0961
rgb(148, 142, 135)
xyz(20, 0.27, 0.27)

cmyk(18.7, 16.2, 20.1, 0.842)
tone+ warm gray 1
rgb(205, 201, 194)
xyz(22, 0.59, 0.59)



cmyk(22.7, 20.9, 24.6, 2.47)
tone+ warm gray 2
rgb(194, 187, 180)
xyz(22, 0.5, 0.5)

cmyk(27.2, 24, 28.1, 4.65)
tone+ warm gray 3
rgb(180, 175, 168)
xyz(23, 0.43, 0.43)



cmyk(30.6, 27, 30.9, 6.88)
tone+ warm gray 4
rgb(170, 164, 157)
xyz(24, 0.38, 0.37)

cmyk(32.6, 30.9, 34.5, 10.3)
tone+ warm gray 5
rgb(160, 152, 146)
xyz(25, 0.32, 0.32)

cmyk(34.5, 32.5, 34.9, 11.9)
tone+ warm gray 6
rgb(154, 146, 141)
xyz(26, 0.29, 0.29)

cmyk(39.1, 36.7, 40.1, 18.2)
tone+ warm gray 7
rgb(138, 130, 124)
xyz(27, 0.23, 0.22)

cmyk(41.6, 39, 42.6, 21.9)
toNE+ warm gray 8
rgb(129, 121, 116)
xyz(28, 0.2, 0.19)

cmyk(43, 42.2, 44.3, 26.4)
tone+ warm gray 9
rgb(121, 112, 108)
xyz(29, 0.17, 0.17)

cmyk(45.3, 44.1, 46.9, 31.4)
tone+ warm gray 10
rgb(110, 102, 96)
xyz(30, 0.14, 0.13)

cmyk(47.5, 46.9, 50.7, 38.1)
toNE+ warm gray 11
rgb(100, 91, 86)
xyz(31, 0.11, 0.1)

cmyk(17.7, 12.8, 14.9, 0.223)
tone+ cool gray 1
rgb(207, 208, 205)
xyz(0.59, 1.6, 0.67)

cmyk(21.6, 16.1, 18, 0.739)
tone+ cool gray 2
rgb(198, 199, 196)
xyz(1.5, 1.6, 0.6)

cmyk(24.9, 18.3, 19.3, 1.41)
tone+ 420
rgb(189, 191, 191)
xyz(2.5, 1.5, 0.57)

cmyk(30, 22.3, 23.4, 3.29)
tone+ cool gray 4
rgb(175, 178, 178)
xyz(3.4, 1.4, 0.48)

cmyk(33.1, 25.1, 25.9, 4.77)
tone+ cool gray 5
rgb(168, 170, 170)
xyz(4.4, 1.4, 0.44)

cmyk(37, 28.1, 27.6, 6.81)
tone+ cool gray 6
rgb(156, 159, 162)
xyz(5.3, 1.3, 0.39)

cmyk(41.9, 32.4, 31.6, 10.8)
tone+ cool gray 7
rgb(142, 145, 146)
xyz(6.3, 1.3, 0.31)

cmyk(47.2, 36.5, 34.4, 15.2)
tone+ cool gray 8
rgb(126, 131, 135)
xyz(7.2, 1.2, 0.26)

cmyk(53, 41.9, 38.9, 23)
tone+ cool gray 9
rgb(107, 113, 117)
xyz(8.2, 1.2, 0.19)

cmyk(58.8, 47.4, 42.1, 30.9)
tone+ cool gray 10
rgb(90, 96, 102)
xyz(9.1, 1.1, 0.14)

cmyk(62.9, 51.5, 45.7, 39.5)
tone+ cool gray 11
rgb(76, 81, 87)
xyz(10, 1.1, 0.1)

cmyk(96.7, 9.71, 10.2, 0.0671)
tone+ 801
rgb(0, 161, 210)
xyz(11, 1.3, 0.66)

cmyk(67.2, 0, 98.8, 0)
tone+ 802
rgb(87, 186, 73)
xyz(12, 1.4, 0.12)

cmyk(0, 5.7, 90.9, 0)
tone+ 803
rgb(255, 230, 40)
xyz(14, 1.8, 0.13)

cmyk(0, 46.6, 67, 0)
tone+ 804
rgb(248, 155, 97)
xyz(15, 1.4, 0.17)

cmyk(0, 70.2, 38.7, 0)
tone+ 805
rgb(242, 112, 123)
xyz(15, 1.3, 0.22)

cmyk(0, 79.7, 0, 0)
tone+ 806
rgb(239, 91, 161)
xyz(16, 1.3, 0.37)

cmyk(27.5, 81.5, 0, 0)
tone+ 807
rgb(184, 82, 159)
xyz(17, 1.2, 0.35)

cmyk(41.7, 40.7, 68.2, 28.3)
tone+ 871
rgb(122, 111, 78)
xyz(18, 1.2, 0.095)

cmyk(36.4, 43.5, 68.8, 29.6)
tone+ 872
rgb(129, 108, 76)
xyz(19, 1.2, 0.091)

cmyk(35.6, 45.8, 67, 31.5)
tone+ 873
rgb(127, 103, 75)
xyz(20, 1.1, 0.087)

cmyk(35.4, 45.6, 66.7, 31)
tone+ 874
rgb(128, 104, 75)
xyz(21, 1.1, 0.088)

cmyk(32.9, 48.2, 63.4, 30.6)
tone+ 875
rgb(133, 102, 78)
xyz(22, 1.2, 0.093)

cmyk(30.5, 53.2, 65.1, 27.7)
tone+ 876
rgb(140, 100, 77)
xyz(23, 1.2, 0.091)

cmyk(46.1, 34.5, 34.5, 13.8)
tone+ 877
rgb(128, 135, 138)
xyz(24, 1.2, 0.27)

cmyk(2.65, 10.9, 100, 0.0275)
tone+ medium yellow
rgb(249, 216, 8)
xyz(26, 1.7, 0.1)

cmyk(0, 71.9, 100, 0)
tone+ bright orange
rgb(242, 108, 35)
xyz(26, 1.3, 0.051)



cmyk(0, 84.9, 84.3, 0)
tone+ bright red
rgb(240, 78, 57)
xyz(27, 1.2, 0.065)

cmyk(9.26, 100, 38.5, 3.22)
tone+ strong red
rgb(213, 23, 99)
xyz(28, 1.2, 0.13)

cmyk(16.4, 88.8, 0, 0)
tone+ pink
rgb(204, 65, 151)
xyz(29, 1.2, 0.31)

cmyk(89.7, 100, 3.84, 1.07)
tone+ medium purple
rgb(72, 47, 140)
xyz(30, 1.1, 0.25)

cmyk(100, 85.8, 15.4, 1.83)
tone+ dark blue
rgb(29, 68, 137)
xyz(31, 1.1, 0.24)

cmyk(100, 28, 5.36, 0.876)
tone+ medium blue
rgb(0, 139, 199)
xyz(0.2, 2.2, 0.57)

cmyk(96.6, 0, 57.7, 0)
tone+ bright green
rgb(0, 170, 145)
xyz(1.2, 2.3, 0.32)



cmyk(7.83, 0, 71.3, 0)
tone+ 100
rgb(239, 236, 107)
xyz(2.7, 2.8, 0.26)

cmyk(7.71, 0, 78.5, 0)
tone+ 101
rgb(239, 236, 90)
xyz(3.7, 2.8, 0.21)

cmyk(5.84, 3.97, 100, 0)
tone+ 102
rgb(244, 228, 11)
xyz(4.7, 2.7, 0.11)

cmyk(24.1, 25, 100, 7.46)
tone+ 103
rgb(187, 166, 42)
xyz(5.3, 2.4, 0.077)

cmyk(30.4, 30, 100, 12.7)
tone+ 104
rgb(166, 148, 43)
xyz(6.3, 2.3, 0.066)

cmyk(41.7, 37.8, 93.2, 25.1)
tone+ 105
rgb(128, 118, 49)
xyz(7.2, 2.2, 0.055)



cmyk(4.96, 11.9, 43.1, 0)
tone+ 7401
rgb(242, 218, 158)
xyz(8.7, 2.7, 0.43)

cmyk(32.2, 49.4, 88.7, 30.5)
tone+ 7559
rgb(135, 101, 47)
xyz(9.2, 2.1, 0.047)

cmyk(31, 46.6, 92.1, 27.1)
tone+ 7558
rgb(142, 108, 44)
xyz(10, 2.2, 0.047)

cmyk(30.1, 42, 94.5, 22.3)
tone+ 7557
rgb(150, 119, 45)
xyz(11, 2.2, 0.053)

cmyk(24.3, 40, 96, 14)
tone+ 7556
rgb(174, 134, 45)
xyz(12, 2.3, 0.062)

cmyk(16.7, 36.4, 98.1, 5.49)
tone+ 7555
rgb(204, 155, 42)
xyz(13, 2.4, 0.073)

cmyk(52.5, 56.3, 71.9, 62)
tone+ 7554
rgb(66, 55, 40)
xyz(14, 2, 0.026)

cmyk(45.7, 55.6, 84.9, 55.4)
tone+ 7553
rgb(82, 64, 32)
xyz(15, 2.1, 0.021)

cmyk(37.6, 54.4, 92.7, 44.2)
tone+ 7552
rgb(106, 78, 33)
xyz(16, 2.1, 0.026)

cmyk(23.9, 46.6, 100, 15.5)
tone+ 7551
rgb(171, 123, 38)
xyz(17, 2.2, 0.05)

cmyk(15.8, 44.1, 100, 5.18)
tone+ 7550
rgb(206, 144, 38)
xyz(18, 2.3, 0.064)

cmyk(0, 32.3, 100, 0)
tone+ 7549
rgb(253, 180, 21)
xyz(20, 2.5, 0.081)

cmyk(0, 24.1, 100, 0)
tone+ 7548
rgb(254, 196, 10)
xyz(21, 2.6, 0.088)

cmyk(30.4, 44.3, 100, 24.6)
tone+ 126
rgb(147, 114, 36)
xyz(21, 2.2, 0.042)

cmyk(23.8, 43.7, 100, 14.8)
tone+ 125
rgb(173, 128, 38)
xyz(22, 2.2, 0.052)

cmyk(6.95, 36.3, 100, 0.613)
tone+ 124
rgb(234, 167, 33)
xyz(23, 2.5, 0.076)

cmyk(0, 25.4, 86.6, 0)
tone+ 123
rgb(254, 194, 60)
xyz(25, 2.6, 0.13)



cmyk(0, 18.6, 80.4, 0)
tone+ 122
rgb(255, 207, 75)
xyz(26, 2.7, 0.16)

cmyk(1.51, 15.2, 74.2, 0)
tone+ 121
rgb(251, 212, 95)
xyz(27, 2.7, 0.21)

cmyk(1.97, 13.8, 69.7, 0)
tone+ 120
rgb(250, 215, 105)
xyz(28, 2.7, 0.23)

cmyk(35.2, 45.7, 91.5, 32.4)
tone+ 1265
rgb(126, 101, 44)
xyz(28, 2.1, 0.043)

cmyk(26.3, 41.7, 94.9, 17.2)
tone+ 1255
rgb(166, 127, 46)
xyz(29, 2.2, 0.059)

cmyk(19.1, 41.1, 98.3, 8.13)
tone+ 1245
rgb(194, 142, 41)
xyz(30, 2.3, 0.064)

cmyk(0, 33.5, 88.5, 0)
tonE+ 1235
rgb(252, 179, 55)
xyz(32, 2.5, 0.11)

cmyk(0, 24.6, 79.2, 0)
tone+ 1225
rgb(254, 196, 79)
xyz(0.62, 3.6, 0.16)

cmyk(1.48, 16.3, 63.8, 0.0275)
tone+ 1215
rgb(251, 211, 117)
xyz(1.7, 3.7, 0.27)

cmyk(4.59, 11.3, 53.7, 0)
tone+ 1205
rgb(243, 218, 139)
xyz(2.7, 3.7, 0.35)

cmyk(42.6, 50.2, 94.9, 44.5)
tone+ 133
rgb(100, 81, 32)
xyz(3.1, 3.1, 0.026)

cmyk(28, 47.9, 100, 22.8)
tone+ 132
rgb(154, 112, 36)
xyz(4.2, 3.2, 0.042)

cmyk(16.3, 47.4, 100, 5.65)
tone+ 131
rgb(203, 138, 39)
xyz(5.3, 3.3, 0.061)

cmyk(1.4, 38.7, 100, 0.0732)
tone+ 130
rgb(248, 167, 30)
xyz(6.5, 3.5, 0.077)

cmyk(5.57, 17.9, 83, 0.116)
tone+ 129
rgb(243, 203, 74)
xyz(7.6, 3.6, 0.15)

cmyk(5.5, 14.5, 78.1, 0.0641)
tone+ 128
rgb(242, 210, 85)
xyz(8.6, 3.7, 0.18)

cmyk(7.21, 10.7, 67.2, 0.0275)
tone+ 127
rgb(239, 217, 114)
xyz(9.6, 3.7, 0.26)

cmyk(39, 40.7, 95.8, 28.6)
tone+ 119
rgb(127, 110, 43)
xyz(10, 3.2, 0.046)

cmyk(26.8, 40.7, 100, 17.9)
tone+ 118
rgb(163, 127, 38)
xyz(11, 3.2, 0.051)

cmyk(18.3, 37.8, 100, 7.74)
tone+ 117
rgb(196, 148, 38)
xyz(12, 3.3, 0.064)

cmyk(0, 19.8, 95.6, 0)
tone+ 116
rgb(254, 204, 23)
xyz(14, 3.6, 0.099)

cmyk(1.89, 12.5, 88, 0)
tone+ 115
rgb(250, 215, 56)
xyz(15, 3.7, 0.14)

cmyk(3.28, 10.2, 81.6, 0)
tone+ 114
rgb(248, 219, 75)
xyz(16, 3.7, 0.17)



cmyk(3.7, 8.89, 76.3, 0)
tone+ 113
rgb(247, 222, 90)
xyz(17, 3.7, 0.2)

cmyk(34.4, 36.4, 100, 21.2)
tone+ 112
rgb(145, 126, 41)
xyz(17, 3.2, 0.051)

cmyk(28.9, 36.6, 100, 17.5)
tone+ 111
rgb(160, 133, 40)
xyz(18, 3.2, 0.055)

cmyk(14.4, 30.9, 100, 4.17)
tone+ 110
rgb(212, 166, 37)
xyz(19, 3.4, 0.076)

cmyk(0.0458, 17.1, 100, 0)
tone+ 109
rgb(255, 207, 5)
xyz(21, 3.7, 0.095)



cmyk(1.98, 10.9, 99.7, 0)
tone+ 108
rgb(250, 217, 7)
xyz(22, 3.7, 0.1)

cmyk(3.68, 7.53, 89.1, 0)
tone+ 107
rgb(247, 223, 51)
xyz(23, 3.7, 0.14)

cmyk(5.51, 5.16, 80.3, 0)
tone+ 106
rgb(244, 227, 80)
xyz(24, 3.7, 0.19)

cmyk(18.5, 36.2, 73.7, 6.77)
tone+ 7407
rgb(198, 154, 87)
xyz(24, 3.4, 0.14)

cmyk(6.03, 22.2, 100, 0.293)
tone+ 7406
rgb(240, 193, 20)
xyz(26, 3.6, 0.087)

cmyk(7.66, 16.3, 100, 0.308)
tone+ 7405
rgb(236, 203, 20)
xyz(27, 3.6, 0.094)

cmyk(6.52, 10.8, 82, 0.0519)
tone+ 7404
rgb(240, 215, 75)
xyz(28, 3.7, 0.16)

cmyk(7.4, 16.4, 56.6, 0.32)
tone+ 7403
rgb(235, 206, 132)
xyz(29, 3.6, 0.31)

cmyk(9.42, 13.6, 47.6, 0.311)
tone+ 7402
rgb(231, 210, 149)
xyz(30, 3.7, 0.38)

cmyk(37.5, 47.9, 84.4, 37.5)
tone+ 7560
rgb(116, 92, 48)
xyz(30, 3.1, 0.044)

cmyk(47.3, 46.9, 78, 41.3)
tone+ 7561
rgb(97, 87, 54)
xyz(31, 3.1, 0.049)

cmyk(0, 19.8, 65.2, 0)
tone+ 134
rgb(254, 206, 113)
xyz(0.66, 4.7, 0.25)

cmyk(0, 26.8, 72.6, 0)
tone+ 135
rgb(254, 193, 94)
xyz(1.6, 4.6, 0.19)

cmyk(0, 30.2, 80.6, 0)
tone+ 136
rgb(252, 185, 73)
xyz(2.6, 4.6, 0.14)

cmyk(0, 43.7, 93.6, 0)
tone+ 137
rgb(249, 159, 43)
xyz(3.5, 4.5, 0.083)

cmyk(8.76, 58, 100, 1.24)
tone+ 138
rgb(225, 129, 38)
xyz(4.4, 4.3, 0.059)

cmyk(24.1, 57, 100, 15.8)
tone+ 139
rgb(171, 109, 38)
xyz(5.2, 4.2, 0.045)

cmyk(37.5, 54.4, 94.1, 44.2)
tone+ 140
rgb(107, 78, 31)
xyz(6.1, 4.1, 0.025)

cmyk(0, 22.1, 54.5, 0)
tone+ 1345
rgb(253, 203, 131)
xyz(7.7, 4.7, 0.31)



cmyk(0, 27.7, 63.2, 0)
tone+ 1355
rgb(253, 191, 113)
xyz(8.6, 4.6, 0.24)

cmyk(0, 35.8, 75.9, 0)
tone+ 1365
rgb(250, 175, 83)
xyz(9.6, 4.5, 0.15)

cmyk(0, 46.7, 88.6, 0)
tone+ 1375
rgb(248, 154, 54)
xyz(11, 4.4, 0.092)

cmyk(12.9, 58.7, 100, 2.77)
tone+ 1385
rgb(213, 124, 40)
xyz(11, 4.3, 0.057)

cmyk(28.6, 60, 98.8, 25.5)
tone+ 1395
rgb(147, 94, 36)
xyz(12, 4.1, 0.036)

cmyk(37.7, 58.2, 90.6, 47.5)
tone+ 1405
rgb(102, 71, 31)
xyz(13, 4.1, 0.023)

cmyk(4.45, 24, 71.5, 0.0855)
tone+ 141
rgb(244, 195, 98)
xyz(15, 4.6, 0.2)

cmyk(4.31, 28.1, 78.5, 0.125)
tone+ 142
rgb(242, 186, 81)
xyz(16, 4.5, 0.15)

cmyk(2.65, 33.7, 85.4, 0.0793)
tone+ 143
rgb(245, 177, 64)
xyz(17, 4.5, 0.12)

cmyk(0.623, 53.5, 100, 0.0397)
tone+ 144
rgb(244, 141, 32)
xyz(17, 4.4, 0.063)

cmyk(14.5, 55.2, 100, 3.58)
tone+ 145
rgb(209, 128, 40)
xyz(18, 4.3, 0.058)

cmyk(25.6, 56.3, 100, 18.6)
tone+ 146
rgb(164, 106, 37)
xyz(19, 4.2, 0.042)



cmyk(41.8, 49, 85.8, 42)
tone+ 147
rgb(104, 85, 44)
xyz(20, 4.1, 0.037)

cmyk(2.82, 27.2, 96.2, 0.101)
tone+ 7408
rgb(247, 188, 34)
xyz(22, 4.6, 0.093)

cmyk(3.14, 33.9, 90.3, 0.0824)
tone+ 7409
rgb(245, 175, 53)
xyz(23, 4.5, 0.1)

cmyk(0, 40.2, 55.7, 0)
tone+ 7410
rgb(249, 168, 119)
xyz(24, 4.5, 0.24)

cmyk(6.94, 41, 68.3, 0.403)
tone+ 7411
rgb(233, 160, 98)
xyz(24, 4.4, 0.17)

cmyk(14.3, 54.2, 86.4, 3.28)
tone+ 7412
rgb(210, 131, 62)
xyz(25, 4.3, 0.085)

cmyk(9.27, 55.4, 86.4, 1.05)
tone+ 7413
rgb(224, 133, 61)
xyz(26, 4.3, 0.087)

cmyk(19.1, 62.1, 99.9, 8.09)
tone+ 7414
rgb(190, 111, 40)
xyz(27, 4.2, 0.049)

cmyk(23.6, 35.1, 66.3, 11)
tone+ 7562
rgb(179, 147, 96)
xyz(28, 4.3, 0.15)

cmyk(14.5, 41.3, 90.8, 3.68)
tone+ 7563
rgb(211, 151, 55)
xyz(29, 4.4, 0.086)

cmyk(11, 50.9, 100, 1.84)
tone+ 7564
rgb(220, 138, 38)
xyz(30, 4.3, 0.063)

cmyk(16.5, 56.9, 94.6, 5)
tone+ 7565
rgb(203, 124, 48)
xyz(31, 4.3, 0.064)



cmyk(24, 63.2, 84, 15.5)
tone+ 7566
rgb(170, 101, 59)
xyz(0.22, 5.2, 0.065)

cmyk(31.4, 63.4, 80.5, 33.8)
tone+ 7567
rgb(130, 81, 51)
xyz(1.1, 5.1, 0.046)

cmyk(35.6, 59, 72.7, 43.3)
tone+ 7568
rgb(111, 76, 54)
xyz(2.1, 5.1, 0.047)

cmyk(12.4, 51.9, 92.8, 2.25)
tone+ 7569
rgb(216, 136, 51)
xyz(3.4, 5.3, 0.074)

cmyk(13.7, 53.8, 90.3, 2.91)
tone+ 7570
rgb(212, 132, 56)
xyz(4.4, 5.3, 0.078)

cmyk(18.1, 54.8, 87.7, 6.64)
tone+ 7571
rgb(197, 124, 58)
xyz(5.3, 5.3, 0.075)

cmyk(22.1, 57.6, 85.5, 12.3)
tone+ 7572
rgb(179, 112, 59)
xyz(6.3, 5.2, 0.07)

cmyk(25.9, 60.1, 89, 19.1)
tone+ 7573
rgb(161, 101, 51)
xyz(7.2, 5.2, 0.054)

cmyk(28, 55.8, 80.1, 23)
tone+ 7574
rgb(152, 103, 61)
xyz(8.2, 5.2, 0.067)

cmyk(34.1, 54.2, 79.2, 36.8)
tone+ 7575
rgb(121, 88, 52)
xyz(9.1, 5.1, 0.048)



cmyk(0, 27.1, 42.9, 0)
tone+ 712
rgb(252, 194, 147)
xyz(11, 5.6, 0.36)

cmyk(0, 32.5, 51.4, 0)
tone+ 713
rgb(250, 183, 130)
xyz(12, 5.6, 0.29)

cmyk(0, 41.9, 65.4, 0)
tone+ 714
rgb(249, 164, 101)
xyz(13, 5.5, 0.19)

cmyk(0, 53.8, 86.9, 0)
tone+ 715
rgb(246, 141, 57)
xyz(13, 5.4, 0.088)

cmyk(1.67, 61.8, 100, 0.168)
tone+ 716
rgb(241, 126, 35)
xyz(14, 5.3, 0.058)

cmyk(11.8, 70.7, 100, 2.56)
tone+ 717
rgb(213, 104, 40)
xyz(15, 5.2, 0.05)

cmyk(18.3, 76.7, 100, 8.2)
tone+ 718
rgb(191, 88, 39)
xyz(16, 5.2, 0.041)

cmyk(0, 25.1, 50.7, 0)
tone+ 148
rgb(253, 197, 136)
xyz(18, 5.6, 0.32)

cmyk(0, 30.6, 56.7, 0)
tone+ 149
rgb(251, 186, 123)
xyz(19, 5.6, 0.27)

cmyk(27.1, 83.9, 90.9, 25.6)
tone+ 174
rgb(149, 60, 40)
xyz(19, 5.1, 0.031)

cmyk(11.6, 82.9, 96.5, 2.26)
tone+ 173
rgb(213, 80, 43)
xyz(20, 5.2, 0.045)

cmyk(0, 81.4, 88.9, 0)
tone+ 172
rgb(240, 86, 50)
xyz(21, 5.3, 0.058)

cmyk(0, 74.7, 75.4, 0)
tone+ 171
rgb(242, 102, 72)
xyz(22, 5.3, 0.095)

cmyk(0, 60.6, 48.2, 0)
tone+ 170
rgb(244, 130, 116)
xyz(23, 5.4, 0.21)



cmyk(0, 40.1, 26.7, 0)
tone+ 169
rgb(247, 170, 163)
xyz(25, 5.5, 0.41)

cmyk(30.8, 79.6, 88.9, 35.9)
tone+ 1685
rgb(127, 57, 36)
xyz(25, 5.1, 0.026)

cmyk(23.5, 80.1, 96, 16.2)
tone+ 1675
rgb(169, 74, 40)
xyz(26, 5.1, 0.036)

cmyk(3.98, 83.4, 100, 0.616)
tone+ 1665
rgb(231, 80, 36)
xyz(27, 5.2, 0.042)

cmyk(0, 79.1, 94, 0)
tone+ 1655
rgb(241, 92, 44)
xyz(28, 5.3, 0.054)

cmyk(0, 68.9, 76, 0)
tone+ 1645
rgb(243, 114, 73)
xyz(29, 5.3, 0.1)

cmyk(0, 56.7, 54.2, 0)
tone+ 1635
rgb(245, 138, 111)
xyz(30, 5.4, 0.2)

cmyk(0, 47.3, 42.3, 0)
tone+ 1625
rgb(247, 156, 134)
xyz(32, 5.5, 0.28)

cmyk(38.9, 60, 67.3, 51.4)
tone+ 7582
rgb(95, 66, 51)
xyz(0.073, 6.1, 0.04)

cmyk(31.7, 70.4, 74.5, 34.9)
tone+ 7581
rgb(127, 71, 54)
xyz(1.1, 6.1, 0.047)

cmyk(18.3, 76.7, 84.6, 7.1)
tone+ 7580
rgb(193, 87, 58)
xyz(2.3, 6.2, 0.062)

cmyk(6.9, 75.5, 89, 0.577)
tone+ 7579
rgb(227, 99, 54)
xyz(3.4, 6.3, 0.065)

cmyk(8.54, 67.7, 87.2, 0.763)
tone+ 7578
rgb(224, 112, 58)
xyz(4.4, 6.3, 0.074)

cmyk(6.81, 59.5, 80.4, 0.378)
tone+ 7577
rgb(230, 128, 72)
xyz(5.4, 6.3, 0.1)

cmyk(9.67, 55.4, 71.9, 1.22)
tone+ 7576
rgb(223, 134, 86)
xyz(6.4, 6.3, 0.13)

cmyk(34.3, 75.4, 89.7, 45.8)
tone+ 168
rgb(108, 55, 29)
xyz(7.1, 6.1, 0.019)

cmyk(18.6, 75, 98.5, 7.79)
tone+ 167
rgb(192, 91, 41)
xyz(8.3, 6.2, 0.044)

cmyk(2.11, 77.7, 100, 0.299)
tone+ 166
rgb(236, 94, 36)
xyz(9.4, 6.3, 0.046)

cmyk(0, 70.2, 86.9, 0)
tone+ 165
rgb(243, 111, 55)
xyz(10, 6.3, 0.073)

cmyk(0, 61.8, 73.6, 0)
tone+ 164
rgb(244, 128, 80)
xyz(11, 6.4, 0.12)

cmyk(0, 49.6, 56.4, 0)
tone+ 163
rgb(247, 151, 112)
xyz(13, 6.4, 0.21)

cmyk(0, 33.9, 37.2, 0)
tone+ 162
rgb(250, 181, 151)
xyz(14, 6.6, 0.37)

cmyk(30.3, 72.2, 92.2, 31.8)
tone+ 1615
rgb(135, 72, 37)
xyz(14, 6.1, 0.03)

cmyk(25.4, 69.9, 93.6, 18.7)
tone+ 1605
rgb(162, 87, 44)
xyz(15, 6.1, 0.042)

cmyk(9.09, 72, 98.5, 1.34)
tone+ 1595
rgb(221, 103, 41)
xyz(16, 6.3, 0.051)

cmyk(0, 67.9, 90.5, 0)
tone+ 1585
rgb(243, 116, 50)
xyz(17, 6.3, 0.068)

cmyk(0, 61.5, 80, 0)
tone+ 1575
rgb(245, 128, 70)
xyz(18, 6.4, 0.1)

cmyk(0, 47.4, 59.1, 0)
tone+ 1565
rgb(248, 154, 109)
xyz(20, 6.4, 0.2)



cmyk(0, 36, 44.3, 0)
tone+ 1555
rgb(249, 177, 138)
xyz(21, 6.5, 0.31)

cmyk(37.4, 71.3, 90.8, 53)
tone+ 1545
rgb(95, 53, 24)
xyz(21, 6.1, 0.015)

cmyk(27.9, 74.6, 100, 27.7)
tone+ 1535
rgb(144, 73, 31)
xyz(22, 6.1, 0.026)

cmyk(19, 79.2, 100, 10.2)
tone+ 1525
rgb(186, 81, 38)
xyz(23, 6.2, 0.038)

cmyk(0, 67.7, 100, 0)
tone+ 1505
rgb(243, 115, 35)
xyz(24, 6.3, 0.054)

cmyk(0, 53.7, 87, 0)
tone+ 1495
rgb(246, 141, 57)
xyz(25, 6.4, 0.088)

cmyk(0, 41.4, 63.8, 0)
tone+ 1485
rgb(249, 164, 105)
xyz(27, 6.5, 0.2)

cmyk(39.1, 65.6, 82.4, 55.7)
tone+ 161
rgb(89, 56, 31)
xyz(27, 6.1, 0.02)

cmyk(26.2, 69.5, 97.7, 20.3)
tone+ 160
rgb(158, 86, 38)
xyz(28, 6.1, 0.036)

cmyk(13.7, 71.6, 100, 3.12)
tone+ 159
rgb(209, 102, 40)
xyz(29, 6.2, 0.048)

cmyk(0.0977, 63.6, 91.4, 0)
tone+ 158
rgb(244, 124, 49)
xyz(30, 6.3, 0.071)

cmyk(2.76, 44.7, 71.5, 0.0519)
tone+ 157
rgb(242, 157, 90)
xyz(32, 6.4, 0.15)

cmyk(5.13, 30.5, 56.7, 0.125)
tone+ 156
rgb(239, 182, 124)
xyz(0.56, 7.5, 0.26)

cmyk(5.65, 20, 42.5, 0.266)
tone+ 155
rgb(239, 203, 153)
xyz(1.6, 7.6, 0.39)

cmyk(28, 64.1, 99.1, 24.3)
tone+ 154
rgb(150, 90, 35)
xyz(2.2, 7.1, 0.034)

cmyk(19.9, 62.8, 100, 8.85)
tone+ 153
rgb(188, 109, 39)
xyz(3.3, 7.2, 0.047)

cmyk(3.48, 63.9, 100, 0.226)
tone+ 152
rgb(236, 121, 36)
xyz(4.4, 7.3, 0.056)

cmyk(0, 58.6, 94.5, 0)
tone+ 151
rgb(245, 132, 42)
xyz(5.5, 7.4, 0.067)

cmyk(0, 37.8, 68.2, 0)
tone+ 150
rgb(250, 172, 99)
xyz(6.6, 7.5, 0.19)

cmyk(35.7, 75.9, 74.8, 50.3)
tone+ 175
rgb(101, 50, 40)
xyz(7.1, 7.1, 0.026)

cmyk(16.8, 70, 88.1, 5.59)
tone+ 7583
rgb(199, 102, 55)
xyz(8.3, 7.2, 0.063)

cmyk(19.4, 73.5, 91, 8.47)
tone+ 7584
rgb(188, 92, 50)
xyz(9.3, 7.2, 0.053)

cmyk(23, 69.6, 79.7, 13.5)
tone+ 7585
rgb(174, 94, 64)
xyz(10, 7.2, 0.07)

cmyk(26.6, 71, 82.4, 21.3)
tone+ 7586
rgb(157, 84, 55)
xyz(11, 7.1, 0.053)

cmyk(29.2, 72, 81.7, 28.2)
tone+ 7587
rgb(142, 75, 51)
xyz(12, 7.1, 0.045)

cmyk(33.9, 64.6, 70.9, 40.6)
tone+ 7588
rgb(116, 72, 56)
xyz(13, 7.1, 0.049)

cmyk(43.7, 56.7, 63.2, 55)
tone+ 7589
rgb(84, 64, 53)
xyz(14, 7.1, 0.042)

cmyk(16.3, 30.5, 36.6, 3.8)
tone+ 7590
rgb(204, 170, 151)
xyz(15, 7.4, 0.35)

cmyk(19.6, 55.6, 64.5, 8.28)
tone+ 7591
rgb(189, 122, 93)
xyz(16, 7.3, 0.14)

cmyk(22, 73.8, 81.7, 12.2)
tone+ 7592
rgb(178, 88, 60)
xyz(17, 7.2, 0.063)

cmyk(25.6, 80.8, 83.9, 21.2)
tone+ 7593
rgb(158, 68, 50)
xyz(18, 7.1, 0.044)

cmyk(32.2, 78.5, 75.5, 40.2)
tone+ 7594
rgb(119, 56, 47)
xyz(19, 7.1, 0.035)

cmyk(36.2, 70.5, 70.2, 49.6)
tone+ 7595
rgb(101, 57, 46)
xyz(20, 7.1, 0.033)

cmyk(40.7, 64, 63.8, 57.9)
tone+ 7596
rgb(84, 55, 46)
xyz(21, 7, 0.032)

cmyk(10, 84.9, 92.8, 1.68)
tone+ 7597
rgb(217, 76, 48)
xyz(22, 7.2, 0.05)

cmyk(17.8, 81.7, 89, 6.91)
tone+ 7598
rgb(194, 78, 51)
xyz(23, 7.2, 0.051)

cmyk(20.5, 85.3, 90.9, 11.1)
tone+ 7599
rgb(181, 68, 47)
xyz(24, 7.1, 0.043)

cmyk(29.3, 78.6, 80.8, 30.8)
tone+ 7600
rgb(136, 63, 48)
xyz(25, 7.1, 0.039)

cmyk(31.8, 74.3, 79.1, 36.8)
tone+ 7601
rgb(124, 65, 47)
xyz(26, 7.1, 0.037)

cmyk(34.2, 65.3, 74.7, 41.5)
tone+ 7602
rgb(115, 70, 51)
xyz(27, 7.1, 0.042)

cmyk(38.1, 64.6, 70.2, 52.2)
tone+ 7603
rgb(95, 60, 47)
xyz(28, 7.1, 0.035)

cmyk(11.1, 18.5, 14.7, 0.217)
tone- 7604
rgb(224, 203, 200)
xyz(30, 7.6, 0.63)

cmyk(10.5, 32.5, 25.3, 0.842)
tone- 7605
rgb(222, 176, 171)
xyz(31, 7.5, 0.45)

cmyk(12.4, 51.1, 39.2, 2.01)
tone- 7606
rgb(214, 141, 134)
xyz(31, 7.4, 0.27)

cmyk(18.2, 65.5, 56.1, 6.52)
tone- 7607
rgb(194, 108, 100)
xyz(0.3, 8.2, 0.15)

cmyk(24.6, 78.2, 71.1, 18)
tone- 7608
rgb(164, 75, 67)
xyz(1.2, 8.1, 0.069)

cmyk(30.7, 80, 69, 35.9)
tone- 7609
rgb(127, 57, 55)
xyz(2.1, 8.1, 0.045)

cmyk(36.2, 76.9, 62.7, 51.7)
tone- 7610
rgb(98, 47, 48)
xyz(3.1, 8, 0.034)

cmyk(12.6, 29.9, 28.2, 1.6)
tone- 7611
rgb(217, 179, 167)
xyz(4.5, 8.5, 0.43)

cmyk(18.4, 43, 38.6, 6.12)
tone- 7612
rgb(196, 145, 136)
xyz(5.4, 8.3, 0.28)



cmyk(21.8, 48.3, 42.1, 10.2)
tone- 7613
rgb(181, 131, 123)
xyz(6.3, 8.3, 0.22)

cmyk(29.2, 46.6, 44.3, 20.2)
tone- 7614
rgb(154, 119, 111)
xyz(7.2, 8.2, 0.18)

cmyk(35.7, 51.5, 47, 32.2)
tone- 7615
rgb(125, 97, 92)
xyz(8.1, 8.1, 0.12)

cmyk(41.7, 59.9, 49.1, 46.3)
tone- 7616
rgb(99, 70, 72)
xyz(9.1, 8.1, 0.071)

cmyk(46.1, 64, 51.8, 57)
tone- 7617
rgb(80, 55, 58)
xyz(10, 8, 0.046)

cmyk(7.05, 30.9, 28.9, 0.363)
tone- 7520
rgb(233, 182, 167)
xyz(12, 8.5, 0.44)



cmyk(21.1, 38.7, 45.9, 8.98)
tone- 7521
rgb(185, 146, 125)
xyz(12, 8.3, 0.24)

cmyk(22, 63.8, 62.6, 11.7)
tone- 7522
rgb(178, 104, 88)
xyz(13, 8.2, 0.12)

cmyk(24.5, 68.1, 56.8, 16.4)
tone- 7523
rgb(167, 93, 89)
xyz(14, 8.2, 0.12)

cmyk(25.7, 72.4, 64.9, 19.2)
tone- 7524
rgb(160, 83, 76)
xyz(15, 8.1, 0.086)

cmyk(28.6, 56.7, 63, 24.3)
tone- 7525
rgb(149, 100, 81)
xyz(16, 8.2, 0.099)

cmyk(29.5, 80.2, 95.7, 32.6)
tone- 7526
rgb(135, 60, 33)
xyz(17, 8.1, 0.025)

cmyk(5.62, 30, 27.7, 0.0397)
tone- 489
rgb(237, 186, 170)
xyz(19, 8.6, 0.46)



cmyk(4.36, 34.8, 31, 0)
tone- 488
rgb(239, 177, 161)
xyz(20, 8.5, 0.41)

cmyk(3.29, 43.7, 38.5, 0.113)
tone- 487
rgb(241, 161, 143)
xyz(21, 8.5, 0.32)

cmyk(2.72, 54.1, 48.3, 0.0793)
tone- 486
rgb(239, 141, 121)
xyz(21, 8.4, 0.23)

cmyk(2.1, 94.5, 94.5, 0.33)
tone- 485
rgb(233, 49, 42)
xyz(22, 8.2, 0.041)

cmyk(25.6, 88.5, 88.8, 22.7)
tone- 484
rgb(155, 53, 43)
xyz(23, 8.1, 0.034)

cmyk(36.2, 78.9, 74.6, 53.4)
tone- 483
rgb(96, 43, 37)
xyz(24, 8, 0.023)



cmyk(0, 41.9, 16.6, 0)
tone- 176
rgb(247, 167, 176)
xyz(26, 8.5, 0.48)



cmyk(0, 62.6, 32.4, 0)
tone- 177
rgb(243, 128, 136)
xyz(26, 8.4, 0.28)



cmyk(0, 76.6, 54.2, 0)
tone- 178
rgb(241, 98, 99)
xyz(27, 8.3, 0.15)

cmyk(29.1, 93.7, 66.6, 33.8)
tone- 202
rgb(132, 33, 54)
xyz(28, 8.1, 0.041)

cmyk(24.4, 96.7, 69.4, 20.4)
tone- 201
rgb(159, 34, 61)
xyz(29, 8.1, 0.053)

cmyk(16.3, 100, 77.2, 6.63)
tone- 200
rgb(195, 32, 61)
xyz(30, 8.1, 0.057)

cmyk(5.46, 100, 75.7, 0.928)
tone- 199
rgb(225, 29, 65)
xyz(31, 8.2, 0.066)

cmyk(2.27, 84.8, 46.8, 0.0244)
tone- 198
rgb(235, 78, 103)
xyz(0.39, 9.2, 0.15)

cmyk(3.45, 50.1, 17.4, 0.0183)
tone- 197
rgb(237, 150, 168)
xyz(1.5, 9.4, 0.42)



cmyk(6.45, 28.5, 12.6, 0)
tone- 196
rgb(234, 189, 194)
xyz(2.6, 9.6, 0.59)

cmyk(32.1, 91.6, 64.8, 43.8)
tone- 188
rgb(113, 30, 49)
xyz(3.1, 9, 0.034)

cmyk(22.1, 100, 78, 16.3)
tone- 187
rgb(169, 29, 54)
xyz(4.2, 9.1, 0.044)

cmyk(11.7, 100, 81.5, 2.96)
tone- 186
rgb(209, 33, 58)
xyz(5.3, 9.1, 0.054)

cmyk(0, 100, 81.2, 0)
tone- 185
rgb(237, 28, 58)
xyz(6.4, 9.2, 0.058)



cmyk(0, 52.2, 12.9, 0)
tone+ 183
rgb(245, 148, 172)
xyz(7.6, 9.4, 0.45)



cmyk(0, 36.9, 8.62, 0)
tone+ 182
rgb(247, 178, 194)
xyz(8.6, 9.6, 0.58)

cmyk(35.1, 94, 50.1, 52.8)
tone+ 7421
rgb(98, 16, 51)
xyz(9.1, 9, 0.034)

cmyk(25.3, 96.3, 56.3, 22.1)
tone+ 7420
rgb(156, 33, 72)
xyz(10, 9.1, 0.07)

cmyk(23.1, 78.1, 49.6, 13.9)
tone+ 7419
rgb(171, 79, 92)
xyz(11, 9.2, 0.12)

cmyk(13.3, 77.4, 56.4, 3.03)
tone+ 7418
rgb(208, 91, 95)
xyz(12, 9.2, 0.13)

cmyk(1.21, 81.6, 77.8, 0.113)
tone+ 7417
rgb(238, 86, 67)
xyz(13, 9.3, 0.081)

cmyk(1.69, 70.7, 65.6, 0.146)
tone+ 7416
rgb(239, 110, 89)
xyz(14, 9.3, 0.13)

cmyk(7.93, 33.2, 32.6, 0.531)
tone+ 7415
rgb(230, 177, 158)
xyz(16, 9.5, 0.39)

cmyk(39.9, 75.6, 60.9, 61.5)
tone+ 7631
rgb(81, 39, 41)
xyz(16, 9, 0.025)

cmyk(37.4, 76, 62, 54.7)
tone+ 7630
rgb(93, 45, 46)
xyz(17, 9, 0.031)

cmyk(35.1, 78.4, 63.7, 49.1)
tone+ 7629
rgb(103, 47, 50)
xyz(18, 9.1, 0.036)

cmyk(24.6, 92.8, 81.9, 20.8)
tone+ 7628
rgb(159, 44, 50)
xyz(19, 9.1, 0.04)

cmyk(22.8, 92.6, 84.1, 16.5)
tone+ 7627
rgb(168, 48, 50)
xyz(20, 9.1, 0.041)

cmyk(14.2, 89.1, 90.8, 4.13)
tone+ 7626
rgb(204, 65, 49)
xyz(21, 9.2, 0.047)

cmyk(1.21, 80, 74.7, 0.128)
tone+ 7625
rgb(239, 89, 72)
xyz(22, 9.3, 0.09)

cmyk(30.2, 87.6, 73.7, 36.5)
tone+ 7624
rgb(127, 45, 48)
xyz(23, 9.1, 0.035)

cmyk(28.3, 91.2, 76.8, 31.3)
tone+ 7623
rgb(137, 42, 49)
xyz(24, 9.1, 0.037)

cmyk(26.9, 93.6, 76.5, 26.7)
tone+ 7622
rgb(146, 39, 51)
xyz(25, 9.1, 0.039)

cmyk(20.9, 97.8, 84.1, 13.2)
tone+ 7621
rgb(176, 36, 50)
xyz(26, 9.1, 0.041)

cmyk(18.5, 92, 83.9, 8.62)
tone+ 7620
rgb(188, 52, 54)
xyz(27, 9.1, 0.049)

cmyk(16.7, 80.2, 78.9, 5.71)
tone+ 7619
rgb(196, 81, 65)
xyz(28, 9.2, 0.071)

cmyk(17.1, 65, 68.8, 5.42)
tone+ 7618
rgb(199, 110, 84)
xyz(29, 9.2, 0.11)

cmyk(37.6, 75.7, 58.2, 54.3)
tone+ 1817
rgb(93, 46, 50)
xyz(30, 9, 0.036)

cmyk(23.9, 88.4, 70, 18.1)
tone+ 1807
rgb(164, 57, 65)
xyz(31, 9.1, 0.062)

cmyk(12.3, 90.7, 74.3, 2.73)
tone+ 1797
rgb(210, 60, 69)
xyz(0.29, 10, 0.074)



cmyk(0, 87.3, 61.3, 0)
tone+ 1787
rgb(239, 71, 86)
xyz(1.4, 10, 0.11)

cmyk(0, 73.5, 31.3, 0)
tone+ 1777
rgb(240, 106, 129)
xyz(2.5, 10, 0.24)



cmyk(0, 42.6, 11.1, 0)
tone+ 1767
rgb(246, 166, 184)
xyz(3.6, 11, 0.52)

cmyk(30.8, 91.5, 74.4, 39.6)
tone+ 1815
rgb(121, 35, 44)
xyz(4.1, 10, 0.03)

cmyk(21.3, 93.9, 80.3, 12.9)
tone+ 1805
rgb(177, 47, 55)
xyz(5.2, 10, 0.048)

cmyk(7.93, 94.5, 81.8, 1.09)
tone+ 1795
rgb(220, 48, 58)
xyz(6.3, 10, 0.058)

cmyk(0, 91.6, 73.8, 0)
tone+ 1788
rgb(239, 56, 70)
xyz(7.4, 10, 0.08)

cmyk(0, 81.9, 50.3, 0)
tone+ 1785
rgb(240, 84, 100)
xyz(8.4, 10, 0.15)



cmyk(0, 57.5, 21, 0)
tone+ 1775
rgb(243, 138, 155)
xyz(9.5, 10, 0.36)



cmyk(0, 48.4, 14.5, 0)
tone+ 1765
rgb(246, 155, 174)
xyz(11, 10, 0.46)

cmyk(30.8, 83.6, 73.2, 37.6)
tone+ 181
rgb(124, 50, 49)
xyz(11, 10, 0.037)

cmyk(17.7, 86.7, 80, 6.71)
tone+ 180
rgb(194, 68, 61)
xyz(12, 10, 0.062)

cmyk(2.03, 86.7, 82.8, 0)
tone+ 179
rgb(236, 73, 59)
xyz(13, 10, 0.066)



cmyk(0, 48.9, 9.26, 0)
tone+ 189
rgb(245, 154, 180)
xyz(15, 10, 0.49)



cmyk(0, 67.2, 16.8, 0)
tone+ 190
rgb(241, 119, 151)
xyz(15, 10, 0.33)

cmyk(0, 84.4, 35.2, 0)
tone+ 191
rgb(239, 79, 116)
xyz(16, 10, 0.19)

cmyk(0, 98.5, 60.2, 0)
tone+ 192
rgb(237, 28, 81)
xyz(17, 10, 0.096)

cmyk(15.5, 100, 67, 5.82)
tone+ 193
rgb(197, 31, 72)
xyz(18, 10, 0.074)

cmyk(25.4, 93.3, 56.1, 22.2)
tone+ 194
rgb(154, 40, 73)
xyz(19, 10, 0.072)

cmyk(33, 83.6, 50.6, 42.6)
tone+ 195
rgb(115, 45, 64)
xyz(20, 10, 0.055)



cmyk(0, 39.4, 4.72, 0)
tone+ 1895
rgb(246, 174, 197)
xyz(22, 11, 0.6)

cmyk(0, 81.5, 22.2, 0)
tone+ 1915
rgb(239, 85, 132)
xyz(22, 10, 0.25)



cmyk(0, 100, 52.7, 0)
tone+ 1925
rgb(237, 22, 88)
xyz(23, 10, 0.11)

cmyk(12.9, 100, 63.9, 4.66)
tone+ 1935
rgb(203, 29, 76)
xyz(24, 10, 0.082)

cmyk(22.3, 100, 60.1, 16.8)
tone+ 1945
rgb(167, 26, 70)
xyz(25, 10, 0.067)

cmyk(28, 100, 58.1, 31.8)
tone+ 1955
rgb(137, 18, 61)
xyz(26, 10, 0.05)

cmyk(2.35, 19.9, 7.34, 0)
tone+ 705
rgb(245, 210, 213)
xyz(28, 11, 0.73)



cmyk(1.21, 26.7, 7.92, 0)
tone+ 706
rgb(247, 197, 206)
xyz(29, 11, 0.67)



cmyk(0, 39.5, 11.1, 0)
tone+ 707
rgb(247, 173, 187)
xyz(30, 11, 0.54)



cmyk(0, 55.7, 19.8, 0)
tone+ 708
rgb(244, 141, 159)
xyz(31, 10, 0.38)



cmyk(0, 74.3, 36, 0)
tone+ 709
rgb(241, 105, 123)
xyz(31, 10, 0.22)

cmyk(1.58, 86.7, 57.7, 0.104)
tone+ 710
rgb(236, 73, 90)
xyz(0.39, 11, 0.12)

cmyk(11.8, 93.1, 82.3, 2.59)
tone+ 711
rgb(210, 54, 59)
xyz(1.3, 11, 0.058)

cmyk(3.54, 22.3, 11.2, 0)
tone+ 698
rgb(242, 203, 204)
xyz(2.7, 12, 0.66)

cmyk(1.13, 32.5, 12.2, 0)
tone+ 699
rgb(246, 185, 192)
xyz(3.6, 12, 0.58)

cmyk(16.5, 97.8, 55.4, 6.37)
tone+ 7636
rgb(195, 38, 84)
xyz(4.2, 11, 0.097)

cmyk(27.7, 89.5, 51.4, 27.8)
tone+ 7637
rgb(143, 46, 74)
xyz(5.1, 11, 0.074)

cmyk(31.2, 87.8, 49.3, 38)
tone+ 7638
rgb(123, 42, 67)
xyz(6.1, 11, 0.06)



cmyk(6.04, 34.2, 0, 0)
tone+ 217
rgb(233, 180, 211)
xyz(7.6, 12, 0.69)



cmyk(7.31, 69.4, 0, 0)
tone+ 218
rgb(224, 112, 172)
xyz(8.4, 11, 0.43)

cmyk(5.24, 95.8, 0, 0.0183)
tone+ 219
rgb(226, 32, 145)
xyz(9.4, 11, 0.29)

cmyk(22.5, 100, 35.3, 18.1)
tone+ 220
rgb(166, 21, 90)
xyz(10, 11, 0.11)

cmyk(27.2, 100, 38, 27.7)
tone+ 221
rgb(144, 17, 79)
xyz(11, 11, 0.08)

cmyk(42.7, 95.4, 34.3, 42.3)
tone+ 222
rgb(103, 21, 72)
xyz(12, 11, 0.065)

cmyk(36.2, 55, 37.9, 22.8)
tone+ 7639
rgb(138, 103, 111)
xyz(13, 11, 0.17)

cmyk(28.9, 80.7, 43.7, 26.5)
tone+ 7640
rgb(144, 64, 87)
xyz(14, 11, 0.1)

cmyk(28.6, 90.1, 46.7, 29.2)
tone+ 7641
rgb(140, 43, 77)
xyz(15, 11, 0.078)

cmyk(40.1, 85.7, 38.1, 40.5)
tone+ 7642
rgb(109, 43, 76)
xyz(16, 11, 0.075)

cmyk(43.9, 83.4, 40.5, 46.7)
tone+ 7643
rgb(96, 41, 69)
xyz(17, 11, 0.061)

cmyk(50.6, 80.7, 43.2, 52.5)
tone+ 7644
rgb(81, 40, 62)
xyz(18, 11, 0.05)

cmyk(51.7, 79.1, 45.5, 58.1)
tone+ 7645
rgb(73, 37, 56)
xyz(19, 11, 0.041)

cmyk(7.4, 52.3, 0, 0)
tone+ 223
rgb(227, 145, 190)
xyz(21, 11, 0.54)

cmyk(10.6, 67.2, 0, 0)
tone+ 224
rgb(218, 116, 174)
xyz(21, 11, 0.44)

cmyk(10.4, 90.7, 0, 0)
tone+ 225
rgb(215, 57, 149)
xyz(22, 11, 0.3)



cmyk(11, 100, 13.4, 2)
tone+ 226
rgb(211, 19, 124)
xyz(23, 11, 0.2)

cmyk(25.9, 100, 20.9, 11.6)
tone+ 227
rgb(170, 23, 108)
xyz(24, 11, 0.15)

cmyk(37.6, 100, 26.1, 24)
tone+ 228
rgb(136, 22, 94)
xyz(25, 11, 0.11)

cmyk(47.1, 92.9, 35.7, 43.9)
tone+ 229
rgb(96, 25, 71)
xyz(26, 11, 0.063)



cmyk(4.42, 45.4, 0, 0)
tone+ 230
rgb(235, 159, 197)
xyz(28, 11, 0.59)



cmyk(9.76, 63.6, 0, 0)
tone+ 231
rgb(220, 123, 178)
xyz(28, 11, 0.46)

cmyk(13.2, 81.4, 0, 0)
tone+ 232
rgb(211, 84, 159)
xyz(29, 11, 0.35)

cmyk(18.8, 100, 1.89, 0.546)
tone+ 233
rgb(199, 23, 138)
xyz(30, 11, 0.25)

cmyk(32, 100, 19.4, 11.6)
tone+ 234
rgb(160, 26, 110)
xyz(31, 11, 0.16)



cmyk(39, 100, 27.2, 26.9)
tone+ 235
rgb(130, 21, 90)
xyz(0.11, 12, 0.1)



cmyk(7.45, 22, 3.99, 0)
tone+ 670
rgb(231, 202, 218)
xyz(1.7, 13, 0.75)

cmyk(8.55, 34.5, 0.855, 0)
tone+ 671
rgb(225, 177, 208)
xyz(2.6, 13, 0.67)



cmyk(10.5, 47.4, 0, 0)
tone+ 672
rgb(219, 152, 195)
xyz(3.5, 12, 0.57)



cmyk(12.7, 59, 0, 0)
tone+ 673
rgb(213, 130, 183)
xyz(4.4, 12, 0.49)

cmyk(19.8, 77.8, 1.64, 0.00305)
tone+ 674
rgb(199, 92, 161)
xyz(5.3, 12, 0.36)

cmyk(29.2, 95.2, 17, 4.7)
tone+ 675
rgb(176, 44, 123)
xyz(6.2, 12, 0.2)

cmyk(27.5, 100, 32.3, 24.4)
tone+ 676
rgb(149, 19, 87)
xyz(7.1, 12, 0.097)

cmyk(10.3, 23.9, 6.08, 0)
tone+ 677
rgb(224, 196, 210)
xyz(8.6, 13, 0.69)



cmyk(10.8, 27, 6.91, 0)
tone+ 678
rgb(222, 189, 206)
xyz(9.6, 13, 0.66)

cmyk(13.3, 31.2, 6.41, 0)
tone+ 679
rgb(216, 179, 201)
xyz(11, 13, 0.62)

cmyk(22.1, 49.5, 11.6, 0.131)
tone+ 680
rgb(197, 142, 174)
xyz(11, 12, 0.45)

cmyk(33.3, 66.8, 18, 1.78)
tone+ 681
rgb(172, 107, 148)
xyz(12, 12, 0.31)

cmyk(40.8, 80.5, 23.9, 8.26)
tone+ 682
rgb(151, 76, 125)
xyz(13, 12, 0.21)

cmyk(42.8, 91.9, 31.6, 29.3)
tone+ 683
rgb(120, 39, 89)
xyz(14, 12, 0.1)

cmyk(11.5, 27.5, 8.87, 0.00305)
tone+ 684
rgb(221, 188, 202)
xyz(16, 13, 0.64)

cmyk(14.2, 34.9, 10.4, 0.0366)
tone+ 685
rgb(214, 172, 191)
xyz(17, 12, 0.56)

cmyk(18.6, 44, 13, 0.232)
tone+ 686
rgb(204, 153, 177)
xyz(17, 12, 0.47)

cmyk(27, 55.4, 16.9, 1.2)
tone+ 687
rgb(185, 129, 159)
xyz(18, 12, 0.37)

cmyk(35.9, 68.5, 22.9, 5.06)
tone+ 688
rgb(164, 100, 138)
xyz(19, 12, 0.26)

cmyk(43.7, 83.8, 29.2, 18.3)
tone+ 689
rgb(133, 63, 107)
xyz(20, 12, 0.15)

cmyk(46, 90.2, 38.3, 49.1)
tone+ 690
rgb(91, 28, 65)
xyz(21, 12, 0.054)

cmyk(6.79, 32.7, 12.3, 0.0061)
tone+ 510
rgb(232, 181, 191)
xyz(23, 13, 0.57)

cmyk(38.5, 97, 0, 0)
tone+ 2405
rgb(166, 44, 146)
xyz(23, 12, 0.28)

cmyk(32.4, 90.7, 0, 0)
tone+ 2395
rgb(175, 61, 151)
xyz(24, 12, 0.31)

cmyk(30.7, 81.1, 0, 0)
tone+ 2385
rgb(178, 82, 159)
xyz(25, 12, 0.35)



cmyk(19.9, 61.8, 0, 0)
tone+ 2375
rgb(198, 122, 179)
xyz(26, 12, 0.46)

cmyk(5.8, 36.1, 0, 0)
tone+ 2365
rgb(232, 176, 208)
xyz(28, 13, 0.67)

cmyk(48.3, 96.3, 26.3, 19.7)
tone+ 242
rgb(126, 36, 100)
xyz(28, 12, 0.13)

cmyk(32.8, 97.7, 0, 0.0427)
tone+ 241
rgb(175, 39, 145)
xyz(29, 12, 0.28)



cmyk(27.8, 87.4, 0, 0)
tone+ 240
rgb(183, 69, 153)
xyz(30, 12, 0.32)



cmyk(24.2, 80.6, 0, 0)
tone+ 239
rgb(190, 84, 159)
xyz(31, 12, 0.35)



cmyk(19, 71.6, 0, 0)
tone+ 238
rgb(200, 104, 169)
xyz(0.36, 13, 0.4)



cmyk(12.3, 57.7, 0, 0)
tone+ 237
rgb(215, 133, 184)
xyz(1.5, 13, 0.5)



cmyk(8.16, 43.8, 0, 0)
tone+ 236
rgb(225, 159, 199)
xyz(2.5, 13, 0.6)

cmyk(47.1, 76.6, 60.3, 73.9)
tone+ 4975
rgb(57, 24, 29)
xyz(3, 13, 0.014)

cmyk(32.7, 70, 47.6, 33.7)
tone+ 4985
rgb(128, 73, 80)
xyz(4.1, 13, 0.088)

cmyk(30.5, 62.2, 41.8, 23.3)
tone+ 4995
rgb(146, 95, 102)
xyz(5.2, 13, 0.15)

cmyk(26.9, 53.8, 36, 13.2)
tone+ 5005
rgb(167, 117, 123)
xyz(6.3, 13, 0.22)

cmyk(19.8, 40.5, 26, 3.67)
tone+ 5015
rgb(198, 153, 159)
xyz(7.4, 13, 0.38)

cmyk(14.7, 32.7, 19.9, 1.16)
tone+ 5025
rgb(212, 174, 177)
xyz(8.5, 13, 0.48)



cmyk(13.1, 27.4, 19.1, 0.812)
tone+ 5035
rgb(217, 184, 184)
xyz(9.5, 14, 0.53)

cmyk(43, 69, 59.9, 64.9)
tone+ 497
rgb(73, 42, 41)
xyz(10, 13, 0.025)

cmyk(36.8, 72.7, 62.3, 51.8)
tone+ 498
rgb(97, 52, 50)
xyz(11, 13, 0.037)

cmyk(34, 72.4, 63.9, 43.3)
tone+ 499
rgb(113, 61, 57)
xyz(12, 13, 0.048)

cmyk(20, 52.8, 32.5, 5.86)
tone+ 500
rgb(192, 130, 138)
xyz(13, 13, 0.28)

cmyk(13.6, 41.7, 23.6, 1.24)
tone+ was 501
rgb(213, 158, 164)
xyz(14, 13, 0.41)

cmyk(10.2, 32.6, 17, 0.305)
tone+ 502
rgb(224, 178, 184)
xyz(16, 14, 0.52)



cmyk(8.54, 28.8, 16.7, 0)
tone+ 503
rgb(229, 186, 187)
xyz(17, 14, 0.55)

cmyk(38.2, 80.3, 62.1, 59.1)
tone+ 490
rgb(86, 35, 41)
xyz(17, 13, 0.025)

cmyk(31.4, 83.9, 65.7, 39.4)
tone+ 491
rgb(121, 48, 54)
xyz(18, 13, 0.042)

cmyk(28.1, 86.6, 68.6, 29.2)
tone+ 492
rgb(140, 52, 59)
xyz(19, 13, 0.051)

cmyk(11.1, 57, 26.3, 0.961)
tone+ 493
rgb(218, 133, 148)
xyz(20, 13, 0.32)

cmyk(5.38, 46.5, 18, 0.0122)
tone+ 494
rgb(233, 157, 170)
xyz(22, 13, 0.44)

cmyk(2.11, 34.5, 12.9, 0)
tone+ 495
rgb(244, 181, 189)
xyz(23, 14, 0.56)

cmyk(3.55, 29.8, 11.2, 0)
tone+ 496
rgb(241, 189, 196)
xyz(24, 14, 0.6)

cmyk(30.5, 79.5, 54.4, 33.4)
tone+ 697
rgb(131, 60, 72)
xyz(24, 13, 0.071)

cmyk(28.6, 76.1, 46.8, 24.9)
toNE+ 696
rgb(146, 74, 88)
xyz(25, 13, 0.11)

cmyk(24.1, 63.9, 36.1, 10.9)
tone+ 695
rgb(175, 106, 119)
xyz(26, 13, 0.2)

cmyk(20.3, 54.1, 30.4, 5.27)
tone+ 694
rgb(193, 128, 139)
xyz(27, 13, 0.28)

cmyk(14.1, 43, 22.8, 1.15)
tone+ 693
rgb(212, 155, 164)
xyz(28, 13, 0.4)

cmyk(10.2, 31.1, 16.7, 0.311)
tone+ 692
rgb(224, 181, 184)
xyz(30, 14, 0.53)

cmyk(8.37, 24, 14.4, 0.0305)
tone+ 691
rgb(230, 196, 196)
xyz(31, 14, 0.61)

cmyk(32.8, 92.6, 34.9, 31.4)
tone+ 7435
rgb(131, 36, 83)
xyz(31, 13, 0.089)

cmyk(27.5, 89, 36.1, 21.4)
tone+ 7434
rgb(154, 52, 93)
xyz(0.17, 14, 0.11)

cmyk(25.6, 87, 32.3, 14.1)
tone+ 7433
rgb(167, 61, 104)
xyz(1.2, 14, 0.14)

cmyk(25.7, 73.3, 25.6, 5.64)
tone+ 7432
rgb(180, 95, 131)
xyz(2.3, 14, 0.24)

cmyk(19.9, 59.3, 18.6, 1.25)
tone+ 7431
rgb(199, 125, 154)
xyz(3.4, 14, 0.34)

cmyk(12.6, 41.9, 11.5, 0.0214)
tone+ 7430
rgb(217, 160, 182)
xyz(4.5, 14, 0.5)

cmyk(10.6, 33.1, 10.7, 0.0305)
tone+ 7429
rgb(223, 178, 193)
xyz(5.6, 15, 0.57)

cmyk(41.7, 78.4, 51.8, 61.8)
tone+ 504
rgb(79, 35, 47)
xyz(6, 14, 0.031)

cmyk(36.1, 82.9, 47.1, 48)
tone+ 505
rgb(103, 42, 62)
xyz(7.1, 14, 0.051)

cmyk(32.6, 83, 42.1, 34.5)
tone+ 506
rgb(126, 52, 79)
xyz(8.1, 14, 0.082)

cmyk(16, 51.5, 18.1, 0.537)
tone+ 507
rgb(209, 141, 163)
xyz(9.4, 14, 0.39)

cmyk(9.33, 42, 15.6, 0.0885)
tone+ 508
rgb(225, 162, 177)
xyz(11, 14, 0.48)

cmyk(6.67, 37.6, 11.6, 0.0153)
tone+ 509
rgb(231, 172, 187)
xyz(12, 15, 0.54)

cmyk(44.3, 100, 2.53, 1.02)
tone+ 2415
rgb(155, 36, 139)
xyz(12, 14, 0.25)

cmyk(51.4, 100, 20.1, 14.1)
tone+ 2425
rgb(128, 32, 109)
xyz(13, 14, 0.15)

cmyk(9.1, 36.1, 0, 0)
tone+ 243
rgb(224, 174, 208)
xyz(15, 15, 0.66)



cmyk(14.9, 47.6, 0, 0)
tone+ 244
rgb(210, 149, 194)
xyz(15, 14, 0.56)



cmyk(22, 58.4, 0, 0)
tone+ 245
rgb(194, 127, 183)
xyz(16, 14, 0.49)

cmyk(37.8, 84.3, 0, 0)
tone+ 246
rgb(165, 75, 157)
xyz(17, 14, 0.34)

cmyk(39.3, 88.6, 0, 0)
tone+ 247
rgb(163, 66, 153)
xyz(18, 14, 0.32)

cmyk(43.3, 94.5, 0, 0)
tone+ 248
rgb(157, 52, 148)
xyz(19, 14, 0.29)

cmyk(54.1, 96.1, 21.3, 10.6)
tone+ 249
rgb(128, 43, 114)
xyz(20, 14, 0.17)

cmyk(34.5, 62.3, 27.4, 8.59)
tone+ 7646
rgb(160, 108, 133)
xyz(21, 14, 0.25)

cmyk(31.3, 86.6, 23.1, 7.75)
tone+ 7647
rgb(167, 65, 119)
xyz(22, 14, 0.19)

cmyk(35.9, 98, 23.2, 13.3)
tone+ 7648
rgb(153, 33, 107)
xyz(23, 14, 0.15)

cmyk(43.1, 99.7, 23.7, 17)
tone+ 7649
rgb(137, 30, 103)
xyz(24, 14, 0.14)

cmyk(52.3, 96.8, 29.1, 26.5)
tone+ 7650
rgb(112, 32, 92)
xyz(25, 14, 0.11)

cmyk(59.3, 92.8, 29.8, 24.6)
tone+ 7651
rgb(105, 42, 96)
xyz(26, 14, 0.12)

cmyk(61.3, 92.6, 33.2, 34.1)
tone+ 7652
rgb(91, 36, 83)
xyz(27, 14, 0.086)

cmyk(11.2, 34.6, 0, 0)
tone+ 250
rgb(220, 176, 209)
xyz(29, 15, 0.67)



cmyk(19.8, 46.3, 0, 0)
tone+ 251
rgb(199, 149, 195)
xyz(29, 14, 0.57)



cmyk(36.2, 67.4, 0, 0)
tone+ 252
rgb(167, 107, 172)
xyz(30, 14, 0.42)



cmyk(49.2, 87.2, 0, 0)
tone+ 253
rgb(145, 69, 153)
xyz(31, 14, 0.32)

cmyk(52.4, 92.1, 0, 0)
tone+ 254
rgb(139, 58, 150)
xyz(0.18, 15, 0.3)

cmyk(62.7, 99.5, 19.7, 9.13)
tone+ 255
rgb(116, 38, 115)
xyz(1.1, 15, 0.17)

cmyk(7.1, 29.7, 0.751, 0)
tone+ 517
rgb(231, 188, 214)
xyz(2.6, 16, 0.71)



cmyk(9.12, 32.8, 0, 0)
tone+ 516
rgb(224, 180, 211)
xyz(3.6, 16, 0.69)



cmyk(11.7, 40.8, 0, 0)
tone+ 515
rgb(217, 163, 202)
xyz(4.5, 15, 0.62)



cmyk(19.9, 54.3, 0, 0)
tone+ 514
rgb(198, 136, 187)
xyz(5.4, 15, 0.51)

cmyk(51.3, 89.6, 0, 0.0671)
tone+ 513
rgb(141, 64, 151)
xyz(6.2, 15, 0.31)

cmyk(55.9, 91.3, 18.2, 5.83)
toNE+ 512
rgb(130, 56, 125)
xyz(7.1, 15, 0.2)

cmyk(58.6, 87.1, 35.8, 36.2)
tone+ 511
rgb(92, 44, 82)
xyz(8.1, 15, 0.085)



cmyk(5.86, 19, 1.16, 0)
tone+ 7436
rgb(235, 209, 226)
xyz(9.7, 16, 0.81)

cmyk(21.5, 37.8, 2.65, 0)
tone+ 7437
rgb(196, 163, 200)
xyz(10, 15, 0.6)



cmyk(20.3, 45.5, 0, 0)
tone+ 7438
rgb(198, 150, 196)
xyz(11, 15, 0.57)



cmyk(33.7, 53.2, 3.12, 0)
tone+ 7439
rgb(171, 131, 182)
xyz(12, 15, 0.48)

cmyk(41.5, 60, 10.6, 0.278)
tone+ 7440
rgb(157, 117, 165)
xyz(13, 15, 0.39)



cmyk(52.4, 70.3, 0, 0)
tone+ 7441
rgb(135, 98, 170)
xyz(14, 15, 0.4)



cmyk(61.9, 80.9, 0, 0)
tone+ 7442
rgb(120, 79, 160)
xyz(15, 15, 0.35)



cmyk(19.9, 40.7, 0, 0)
toNE+ 2562
rgb(199, 159, 201)
xyz(16, 15, 0.61)



cmyk(30.9, 52.3, 0, 0)
tone+ 2572
rgb(175, 134, 188)
xyz(17, 15, 0.51)

cmyk(51, 74.7, 0, 0)
tone+ 2582
rgb(139, 92, 166)
xyz(18, 15, 0.38)

cmyk(60, 85, 0, 0)
tone+ 2592
rgb(124, 72, 156)
xyz(19, 15, 0.33)

cmyk(62.9, 92.3, 0, 0)
tone+ 2602
rgb(122, 59, 150)
xyz(20, 15, 0.3)

cmyk(64.1, 97.9, 1.99, 0.491)
tone+ 2612
rgb(121, 47, 143)
xyz(21, 15, 0.27)

cmyk(66.1, 90.6, 27.5, 18.1)
tone+ 2622
rgb(100, 51, 105)
xyz(22, 15, 0.14)

cmyk(43.1, 44, 28.9, 10.8)
tone+ 7653
rgb(140, 127, 142)
xyz(23, 15, 0.29)

cmyk(40.3, 58.7, 19.5, 2.78)
tone+ 7654
rgb(157, 117, 152)
xyz(24, 15, 0.33)

cmyk(41.6, 73.9, 9.88, 0.256)
tone+ 7655
rgb(158, 95, 154)
xyz(25, 15, 0.33)

cmyk(50.5, 87.8, 13.7, 2.28)
tone+ 7656
rgb(142, 66, 135)
xyz(26, 15, 0.24)

cmyk(61.4, 92.9, 26.9, 18.2)
tone+ 7657
rgb(108, 46, 104)
xyz(27, 15, 0.14)

cmyk(59.6, 86.4, 31.3, 24.4)
tone+ 7658
rgb(104, 54, 98)
xyz(28, 15, 0.12)

cmyk(61.7, 80.7, 37.6, 35.5)
tone+ 7659
rgb(87, 53, 84)
xyz(29, 15, 0.09)

cmyk(18.4, 26.9, 6.26, 0)
tone+ 524
rgb(204, 184, 207)
xyz(31, 16, 0.66)

cmyk(23.4, 34.7, 5.12, 0)
tone+ 523
rgb(192, 167, 199)
xyz(31, 15, 0.6)

cmyk(87.9, 100, 26.2, 15.2)
tone+ 2617
rgb(69, 39, 105)
xyz(0.057, 16, 0.14)

cmyk(86.5, 100, 18.1, 6.27)
tone+ 2607
rgb(76, 44, 121)
xyz(1.1, 16, 0.19)

cmyk(83.1, 100, 0.0885, 0.455)
tone+ 2597
rgb(86, 46, 145)
xyz(2.1, 16, 0.27)



cmyk(64.8, 78.9, 0, 0)
tone+ 2587
rgb(113, 82, 161)
xyz(3.2, 16, 0.35)



cmyk(42.7, 57.5, 0, 0)
tone+ 2577
rgb(153, 121, 182)
xyz(4.3, 16, 0.47)



cmyk(28.4, 42.7, 0, 0)
tone+ 2567
rgb(180, 150, 198)
xyz(5.4, 16, 0.58)

cmyk(64.3, 65.7, 38.5, 29.1)
tone+ 7666
rgb(87, 77, 98)
xyz(6.1, 16, 0.13)

cmyk(72.1, 87.8, 24.6, 12)
tone+ 7665
rgb(95, 60, 116)
xyz(7.1, 16, 0.17)

cmyk(71.6, 92.4, 16.8, 4.9)
tone+ 7664
rgb(103, 56, 127)
xyz(8.1, 16, 0.21)

cmyk(69, 92.7, 17.9, 5.82)
toNE+ 7663
rgb(108, 55, 125)
xyz(9.1, 16, 0.2)

cmyk(61.4, 83.9, 14.7, 2.54)
tone+ 7662
rgb(122, 73, 138)
xyz(10, 16, 0.25)

cmyk(50.8, 61.5, 19.5, 3.15)
tone+ 7661
rgb(137, 109, 149)
xyz(11, 16, 0.31)

cmyk(43.7, 41.8, 23.6, 5.99)
tone+ 7660
rgb(144, 135, 156)
xyz(12, 16, 0.35)

cmyk(72.8, 100, 23.7, 13.6)
tone+ 2623
rgb(95, 37, 108)
xyz(13, 16, 0.15)

cmyk(72.6, 100, 13.8, 4.06)
tone+ 2613
rgb(105, 42, 126)
xyz(14, 16, 0.2)

cmyk(69.1, 99.9, 1.98, 0.473)
tone+ 2603
rgb(113, 44, 142)
xyz(15, 16, 0.26)

cmyk(61.8, 87.7, 0, 0)
tone+ 2593
rgb(122, 68, 153)
xyz(16, 16, 0.31)



cmyk(47.4, 70.9, 0, 0)
tone+ 2583
rgb(145, 98, 169)
xyz(17, 16, 0.4)



cmyk(33.6, 55.3, 0, 0)
toNE+ 2573
rgb(170, 128, 185)
xyz(18, 16, 0.49)



cmyk(23.6, 42.6, 0, 0)
tone+ 2563
rgb(191, 153, 198)
xyz(19, 16, 0.58)

cmyk(68.9, 90.6, 35.1, 36.8)
tone+ 262
rgb(77, 38, 81)
xyz(20, 16, 0.082)

cmyk(69.4, 94.6, 28.2, 21.8)
tone+ 261
rgb(92, 41, 99)
xyz(21, 16, 0.12)

cmyk(68.6, 97.4, 23.8, 14.4)
tone+ 260
rgb(101, 41, 108)
xyz(22, 16, 0.15)

cmyk(69.3, 100, 12.4, 3.2)
tone+ 259
rgb(111, 42, 128)
xyz(23, 16, 0.21)

cmyk(54, 81.1, 0, 0)
tone+ 258
rgb(134, 79, 159)
xyz(24, 16, 0.34)



cmyk(24.3, 43.4, 0, 0)
tone+ 257
rgb(189, 151, 198)
xyz(25, 16, 0.58)



cmyk(16.9, 30.5, 0, 0)
tone+ 256
rgb(206, 179, 214)
xyz(27, 17, 0.7)

cmyk(73.2, 92.2, 28.9, 22.2)
tone+ 525
rgb(85, 46, 100)
xyz(27, 16, 0.13)

cmyk(68.2, 92.7, 0, 0)
tone+ 526
rgb(112, 58, 150)
xyz(28, 16, 0.3)



cmyk(66.8, 85.8, 0, 0)
tone+ 527
rgb(113, 71, 155)
xyz(29, 16, 0.32)



cmyk(39.9, 36.6, 0, 0)
tone+ 2705
rgb(153, 154, 204)
xyz(30, 16, 0.62)



cmyk(37.1, 56, 0, 0)
tone+ 528
rgb(163, 125, 183)
xyz(31, 16, 0.48)

cmyk(25.2, 42.3, 0, 0)
tone+ 529
rgb(188, 153, 199)
xyz(0.42, 17, 0.59)



cmyk(17.4, 33.6, 0, 0)
tone+ 530
rgb(205, 173, 209)
xyz(1.5, 17, 0.67)

cmyk(13.5, 26.5, 0, 0)
tone+ 531
rgb(215, 189, 219)
xyz(2.6, 18, 0.75)

cmyk(61.9, 84.1, 40.3, 47.5)
tone+ 5115
rgb(75, 39, 69)
xyz(3, 17, 0.06)

cmyk(57.9, 80.8, 34.3, 27.1)
tone+ 5125
rgb(102, 61, 96)
xyz(4.1, 17, 0.12)

cmyk(53.1, 70.6, 30.8, 15.4)
tone+ 5135
rgb(121, 85, 117)
xyz(5.1, 17, 0.18)

cmyk(42.2, 56.3, 24.5, 6.44)
tone+ 5145
rgb(150, 116, 144)
xyz(6.2, 17, 0.29)

cmyk(28.2, 38.3, 16.9, 1.43)
toNE+ 5155
rgb(181, 155, 175)
xyz(7.4, 17, 0.46)

cmyk(97.9, 100, 23.4, 16.1)
tone+ 2685
rgb(47, 40, 107)
xyz(8, 17, 0.14)

cmyk(19.4, 27.1, 12.2, 0.342)
tone+ 5165
rgb(203, 182, 195)
xyz(9.5, 18, 0.59)

cmyk(16.8, 24.2, 12.9, 0.443)
tone+ 5175
rgb(208, 189, 197)
xyz(11, 18, 0.6)

cmyk(62.4, 76.4, 45.2, 52.5)
tone+ 5185
rgb(68, 44, 63)
xyz(11, 17, 0.051)

cmyk(56.1, 71.4, 39.9, 34.1)
tone+ 5195
rgb(95, 67, 88)
xyz(12, 17, 0.1)

cmyk(47.6, 60.6, 32.7, 17.4)
tone+ 5205
rgb(127, 98, 119)
xyz(13, 17, 0.19)

cmyk(34.3, 42.1, 22.8, 4.97)
tone+ 5215
rgb(165, 141, 159)
xyz(14, 17, 0.37)



cmyk(25, 32.9, 18, 1.78)
tone+ 5225
rgb(187, 166, 178)
xyz(15, 17, 0.48)

cmyk(20.4, 26.9, 15.7, 0.98)
toNE+ 5235
rgb(200, 181, 190)
xyz(16, 17, 0.56)

cmyk(16.1, 21.2, 13, 0.378)
tone+ 5245
rgb(211, 195, 200)
xyz(18, 18, 0.63)

cmyk(68.1, 81.1, 41.5, 45.1)
tone+ 518
rgb(68, 45, 71)
xyz(18, 17, 0.064)

cmyk(70.5, 87.7, 31, 24)
tone+ 519
rgb(87, 52, 99)
xyz(19, 17, 0.12)

cmyk(70.3, 92.7, 23.5, 12.2)
tone+ 520
rgb(100, 51, 114)
xyz(20, 17, 0.17)

cmyk(40.8, 56.4, 5, 0.0214)
tone+ 521
rgb(157, 124, 177)
xyz(21, 17, 0.45)

cmyk(30.8, 44, 3.17, 0)
tone+ 522
rgb(177, 148, 192)
xyz(22, 17, 0.54)

cmyk(89.5, 100, 34.1, 30.5)
tone+ 2627
rgb(56, 29, 84)
xyz(23, 17, 0.086)

cmyk(17.1, 27.1, 0, 0)
tone+ 263
rgb(205, 185, 218)
xyz(25, 18, 0.74)



cmyk(28.7, 39, 0, 0)
tone+ 264
rgb(179, 157, 202)
xyz(25, 17, 0.61)



cmyk(59.1, 65.8, 0, 0)
tone+ 265
rgb(121, 103, 174)
xyz(26, 17, 0.42)

cmyk(73.7, 80.5, 0, 0)
tone+ 266
rgb(96, 79, 160)
xyz(27, 17, 0.35)

cmyk(79.9, 90.6, 0, 0)
tone+ 267
rgb(88, 63, 152)
xyz(28, 17, 0.31)

cmyk(80.9, 96.2, 4.36, 0.8)
toNE+ 268
rgb(89, 52, 143)
xyz(29, 17, 0.27)

cmyk(81.3, 94.7, 21.9, 11)
tone+ 269
rgb(82, 49, 115)
xyz(30, 17, 0.17)



cmyk(26.8, 32.6, 0, 0)
tone+ 2635
rgb(183, 169, 210)
xyz(31, 17, 0.67)



cmyk(38, 45.3, 0, 0)
tone+ 2645
rgb(160, 141, 194)
xyz(0.34, 18, 0.55)



cmyk(52.3, 56.8, 0, 0)
tone+ 2655
rgb(133, 119, 182)
xyz(1.2, 18, 0.47)

cmyk(68.2, 71.4, 0, 0)
tone+ 2665
rgb(103, 93, 169)
xyz(2.2, 18, 0.39)

cmyk(93, 100, 36.2, 43)
tone+ 2695
rgb(39, 20, 70)
xyz(3, 18, 0.059)

cmyk(33.7, 29.4, 0, 0)
tone+ 270
rgb(166, 170, 213)
xyz(4.4, 18, 0.69)



cmyk(47.4, 42.1, 0, 0)
tone+ 271
rgb(138, 143, 198)
xyz(5.3, 18, 0.57)

cmyk(63.3, 56.4, 0, 0)
tone+ 272
rgb(109, 115, 182)
xyz(6.2, 18, 0.47)

cmyk(100, 99.7, 32.9, 22)
tone+ 273
rgb(40, 38, 94)
xyz(7, 18, 0.11)

cmyk(100, 100, 37, 31.8)
tone+ 274
rgb(36, 30, 81)
xyz(8, 18, 0.08)

cmyk(100, 100, 38.5, 40.9)
tone+ 275
rgb(30, 22, 71)
xyz(9, 18, 0.061)

cmyk(92.1, 90.1, 44.7, 60.4)
tone+ 276
rgb(20, 18, 51)
xyz(10, 18, 0.032)



cmyk(54, 50.1, 0, 0)
tone+ 2715
rgb(127, 128, 188)
xyz(11, 18, 0.51)



cmyk(74.6, 67.7, 0, 0)
tone+ 2725
rgb(87, 97, 172)
xyz(12, 18, 0.41)

cmyk(100, 98.7, 16, 5.83)
tone+ 2735
rgb(45, 47, 124)
xyz(13, 18, 0.2)

cmyk(100, 99.1, 25.7, 15.2)
tone+ 2745
rgb(42, 42, 107)
xyz(14, 18, 0.14)

cmyk(100, 99.5, 32, 22.8)
tone+ 2755
rgb(40, 37, 94)
xyz(15, 18, 0.11)

cmyk(100, 100, 39, 41.6)
tone+ 2765
rgb(29, 22, 71)
xyz(16, 18, 0.061)

cmyk(63.3, 48.4, 19.9, 4.07)
tone+ 7667
rgb(107, 122, 158)
xyz(17, 18, 0.35)

cmyk(67.7, 56.8, 15.2, 1.65)
tone+ 7668
rgb(101, 112, 160)
xyz(18, 18, 0.36)



cmyk(71.7, 66.6, 9.48, 0.583)
tone+ 7669
rgb(95, 99, 161)
xyz(19, 18, 0.36)

cmyk(77.9, 73.1, 9.02, 0.0946)
tone+ 7670
rgb(83, 90, 156)
xyz(20, 18, 0.33)

cmyk(80.4, 79.9, 13.8, 1.91)
tone+ 7671
rgb(80, 77, 143)
xyz(21, 18, 0.27)

cmyk(83.8, 82.3, 14.3, 2.07)
tone+ 7672
rgb(74, 74, 141)
xyz(22, 18, 0.26)

cmyk(77.6, 70, 21.8, 5.66)
tone+ 7673
rgb(82, 90, 138)
xyz(23, 18, 0.26)



cmyk(15.6, 14.4, 3.84, 0)
tone+ 7443
rgb(210, 209, 225)
xyz(25, 19, 0.8)

cmyk(32.9, 27.1, 0.427, 0)
tone+ 7444
rgb(168, 175, 215)
xyz(25, 18, 0.7)

cmyk(40.1, 36.4, 10.9, 0.345)
tone+ 7445
rgb(157, 154, 187)
xyz(26, 18, 0.52)



cmyk(53, 49.1, 0, 0)
tone+ 7446
rgb(129, 130, 190)
xyz(27, 18, 0.52)

cmyk(71.4, 76.8, 27, 11.7)
tone+ 7447
rgb(93, 76, 121)
xyz(28, 18, 0.19)

cmyk(68.6, 74.5, 43, 43.9)
tone+ 7448
rgb(68, 53, 74)
xyz(29, 18, 0.07)



cmyk(67, 81.6, 44.5, 55.7)
tone+ 7449
rgb(60, 35, 58)
xyz(30, 18, 0.043)

cmyk(53.4, 44.6, 12.6, 0.778)
tone+ 7674
rgb(129, 135, 175)
xyz(31, 18, 0.44)

cmyk(58.5, 50.1, 14.1, 1.17)
tone+ 7675
rgb(119, 124, 167)
xyz(0.22, 19, 0.39)

cmyk(63.6, 64.4, 9.16, 0.0855)
tone+ 7676
rgb(113, 105, 164)
xyz(1.2, 19, 0.37)

cmyk(67, 75.2, 10.6, 0.662)
tone+ 7677
rgb(109, 88, 152)
xyz(2.2, 19, 0.31)

cmyk(70.7, 79.6, 8.86, 0.729)
tone+ 7678
rgb(104, 80, 150)
xyz(3.1, 19, 0.3)

cmyk(79.4, 85.3, 14.7, 2.76)
tone+ 7679
rgb(86, 70, 138)
xyz(4.1, 19, 0.25)

cmyk(81.7, 92.3, 16.4, 4.95)
tone+ 7680
rgb(84, 57, 128)
xyz(5.1, 19, 0.21)

cmyk(12.4, 11.3, 7.68, 0)
tone+ 663
rgb(219, 217, 221)
xyz(6.7, 20, 0.78)

cmyk(14.4, 14.5, 8.17, 0.00305)
tone+ 664
rgb(214, 209, 217)
xyz(7.6, 20, 0.75)

cmyk(26.2, 27.4, 9.66, 0.137)
tone+ 665
rgb(186, 178, 200)
xyz(8.5, 19, 0.61)

cmyk(100, 86.9, 40.6, 36.9)
tone+ 655
rgb(21, 44, 80)
xyz(9, 19, 0.079)

cmyk(100, 79.8, 32.1, 16.7)
tone+ 654
rgb(16, 66, 111)
xyz(10, 19, 0.16)



cmyk(85.7, 59, 18.7, 3.9)
tone+ 653
rgb(48, 102, 151)
xyz(11, 19, 0.31)

cmyk(56.5, 32.8, 12.4, 0.876)
tone+ 652
rgb(116, 150, 186)
xyz(12, 19, 0.51)

cmyk(39.5, 20.7, 8.59, 0.15)
tone+ 651
rgb(153, 180, 207)
xyz(13, 19, 0.65)

cmyk(22.9, 11, 6.75, 0)
tone+ 650
rgb(193, 209, 223)
xyz(15, 20, 0.79)

cmyk(17.2, 9.18, 6.55, 0)
tone+ 649
rgb(207, 218, 226)
xyz(16, 20, 0.82)

cmyk(100, 82.9, 39.2, 30.7)
tone+ 648
rgb(17, 53, 89)
xyz(16, 19, 0.099)

cmyk(88.7, 58, 20.1, 4.96)
tone+ 647
rgb(37, 102, 149)
xyz(17, 19, 0.3)

cmyk(68.5, 38.4, 14.1, 1.6)
tone+ 646
rgb(86, 136, 177)
xyz(18, 19, 0.45)

cmyk(56.3, 29.5, 11.6, 0.815)
tone+ 645
rgb(115, 156, 191)
xyz(19, 19, 0.54)

cmyk(44.4, 21.2, 9.38, 0.0885)
tone+ 644
rgb(141, 176, 205)
xyz(20, 19, 0.64)

cmyk(27.2, 12, 8.08, 0)
tone+ 643
rgb(183, 203, 218)
xyz(22, 20, 0.75)

cmyk(20.9, 10.2, 7.63, 0)
tone+ 642
rgb(198, 212, 222)
xyz(23, 20, 0.78)

cmyk(100, 76.8, 52.8, 67.5)
tone+ 5395
rgb(0, 25, 44)
xyz(23, 19, 0.025)

cmyk(71.8, 42.8, 31, 14.7)
tone+ 5405
rgb(76, 114, 135)
xyz(24, 19, 0.25)

cmyk(67.2, 39.8, 28, 10.8)
tone+ 5415
rgb(87, 124, 145)
xyz(25, 19, 0.29)

cmyk(56.3, 31.1, 23.8, 5.96)
tone+ 5425
rgb(115, 146, 165)
xyz(26, 19, 0.4)

cmyk(39.9, 19.7, 16.5, 1.26)
tone+ 5435
rgb(152, 179, 194)
xyz(27, 19, 0.57)

cmyk(32.9, 15.8, 13.6, 0.446)
tone+ 5445
rgb(170, 192, 203)
xyz(28, 20, 0.64)

cmyk(30.4, 14, 14.1, 0.223)
tone+ 5455
rgb(175, 196, 204)
xyz(29, 20, 0.65)

cmyk(95.7, 63, 56.1, 67.2)
tone+ 546
rgb(5, 37, 46)
xyz(30, 19, 0.028)

cmyk(100, 63.3, 51.6, 58.7)
tone+ 547
rgb(0, 46, 59)
xyz(31, 19, 0.045)

cmyk(100, 58.1, 46.6, 47.3)
tone+ 548
rgb(0, 61, 76)
xyz(0.03, 20, 0.074)

cmyk(61.2, 22.3, 21.2, 2.6)
tone+ 549
rgb(99, 160, 180)
xyz(1.3, 20, 0.48)

cmyk(49.3, 16, 17.4, 0.803)
tone+ 550
rgb(128, 178, 195)
xyz(2.3, 20, 0.58)

cmyk(41.4, 12.4, 15.4, 0.183)
tone+ 551
rgb(148, 190, 204)
xyz(3.4, 20, 0.64)

cmyk(32.3, 10, 12.5, 0)
tone+ 552
rgb(171, 202, 212)
xyz(4.5, 21, 0.7)

cmyk(92.9, 76.2, 53.8, 70.9)
tone+ 7547
rgb(10, 23, 39)
xyz(5, 20, 0.02)

cmyk(87.8, 66.8, 47.7, 50.3)
tone+ 7546
rgb(27, 53, 69)
xyz(6, 20, 0.061)

cmyk(75.9, 55.3, 40.9, 32.1)
tone+ 7545
rgb(59, 83, 99)
xyz(7.1, 20, 0.13)

cmyk(56.9, 37.4, 31.2, 13.1)
tone+ 7544
rgb(108, 128, 140)
xyz(8.2, 20, 0.28)

cmyk(44.5, 28.1, 24.8, 5.63)
tone+ 7543
rgb(141, 157, 167)
xyz(9.3, 20, 0.41)

cmyk(40.5, 18.1, 20.7, 1.52)
tone+ 7542
rgb(151, 180, 188)
xyz(10, 20, 0.54)

cmyk(18.3, 9.02, 11, 0)
tone+ 7541
rgb(205, 216, 217)
xyz(12, 21, 0.75)

cmyk(88, 76.7, 52.9, 70.3)
tone+ 532
rgb(15, 23, 40)
xyz(12, 20, 0.021)

cmyk(95.7, 83, 42, 47.2)
tone+ 533
rgb(20, 38, 70)
xyz(13, 20, 0.061)

cmyk(99.5, 81.6, 34.8, 26.9)
tone+ 534
rgb(17, 57, 97)
xyz(14, 20, 0.12)

cmyk(50.4, 33, 14.6, 1.36)
tone+ 535
rgb(131, 153, 184)
xyz(15, 20, 0.5)

cmyk(41.7, 25.1, 13.4, 1.01)
tone+ 536
rgb(149, 170, 193)
xyz(16, 20, 0.56)

cmyk(31.5, 17.4, 10.7, 0.214)
tone+ 537
rgb(173, 191, 208)
xyz(17, 21, 0.67)

cmyk(27.2, 14.7, 11.1, 0)
tone+ 538
rgb(183, 199, 210)
xyz(19, 21, 0.69)

cmyk(96.1, 92.7, 43.9, 60.2)
tone+ 5255
rgb(15, 15, 51)
xyz(19, 20, 0.032)

cmyk(83.8, 79.5, 34.2, 26.3)
tone+ 5265
rgb(60, 60, 99)
xyz(20, 20, 0.12)

cmyk(71.8, 67.1, 30.4, 15.1)
tone+ 5275
rgb(87, 85, 119)
xyz(21, 20, 0.19)

cmyk(50.3, 44.5, 21.7, 4.89)
tone+ 5285
rgb(133, 131, 159)
xyz(22, 20, 0.36)

cmyk(34.5, 29.5, 14.4, 1.23)
tone+ 5295
rgb(168, 167, 188)
xyz(23, 20, 0.53)

cmyk(25.9, 22.1, 11.6, 0.305)
tone+ 5305
rgb(187, 187, 201)
xyz(24, 21, 0.62)

cmyk(17.8, 14.8, 9.11, 0)
tone+ 5315
rgb(206, 206, 215)
xyz(26, 21, 0.73)

cmyk(85, 90.4, 33.1, 30.7)
tone+ 669
rgb(59, 43, 90)
xyz(26, 20, 0.1)

cmyk(70.1, 74.3, 27, 11.4)
tone+ 668
rgb(95, 80, 123)
xyz(27, 20, 0.2)

cmyk(58.5, 60.5, 22.4, 5.5)
tone+ 667
rgb(120, 106, 144)
xyz(28, 20, 0.29)

cmyk(42.1, 44.1, 14.7, 1.17)
tone+ 666
rgb(153, 140, 174)
xyz(29, 20, 0.44)

cmyk(16.3, 8.48, 5.69, 0)
tone+ 656
rgb(209, 219, 228)
xyz(31, 21, 0.83)

cmyk(25.1, 11.2, 2.8, 0)
tone+ 657
rgb(186, 207, 230)
xyz(32, 21, 0.84)

cmyk(34.8, 15.4, 0.894, 0)
tone+ 658
rgb(161, 193, 228)
xyz(0.48, 22, 0.81)

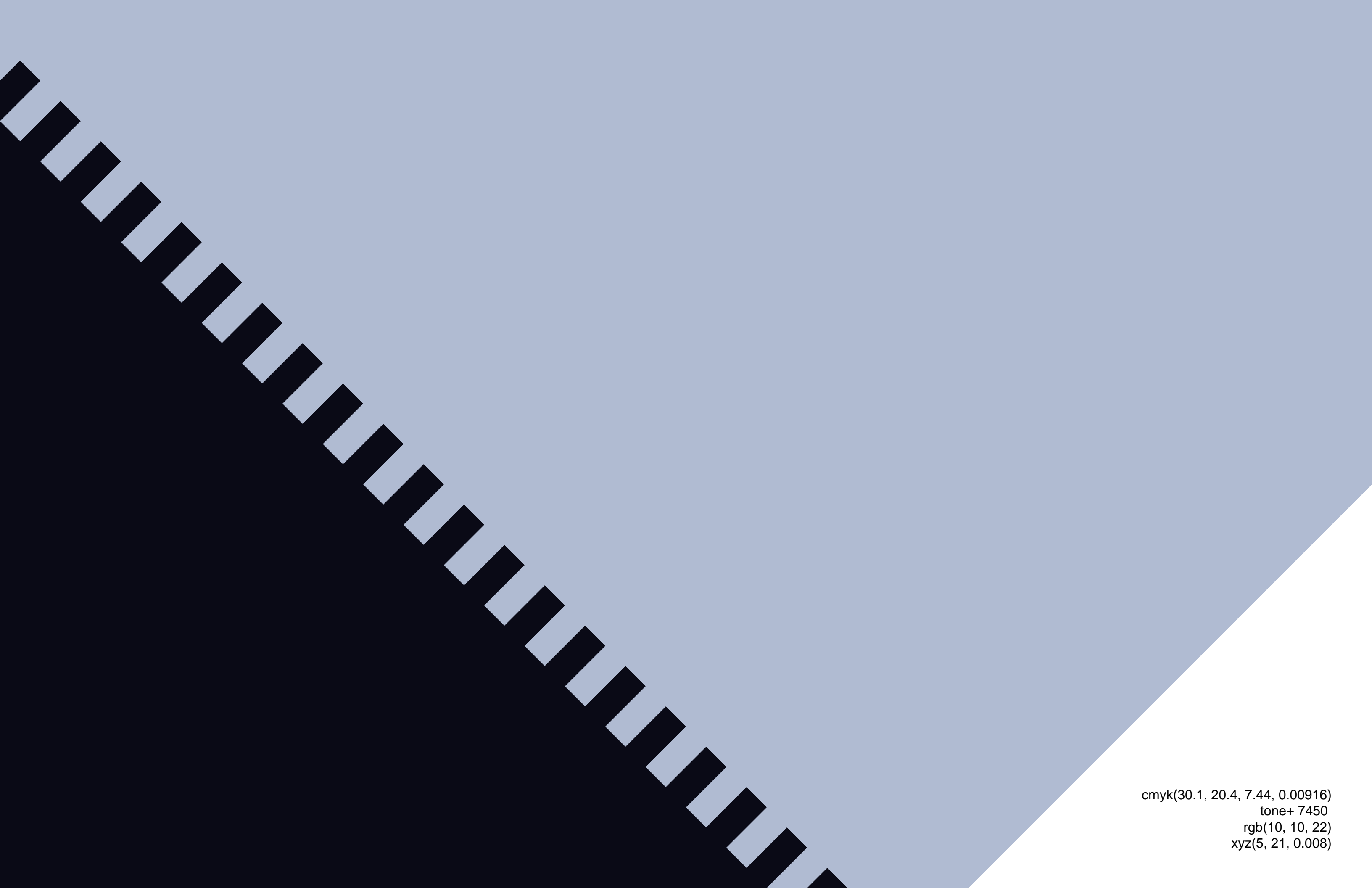
cmyk(56.3, 29.2, 0, 0)
tone+ 659
rgb(111, 157, 211)
xyz(1.3, 21, 0.66)



cmyk(76.9, 46.5, 0, 0)
tone+ 660
rgb(59, 125, 191)
xyz(2.2, 21, 0.52)

cmyk(100, 80.9, 19.8, 3.85)
tone+ 661
rgb(19, 73, 135)
xyz(3.1, 21, 0.24)

cmyk(100, 89.5, 32.2, 20.6)
tone+ 662
rgb(32, 51, 101)
xyz(4, 21, 0.13)



cmyk(30.1, 20.4, 7.44, 0.00916)
tone+ 7450
rgb(10, 10, 22)
xyz(5, 21, 0.008)



cmyk(51.3, 28, 0, 0)
tone+ 7451
rgb(123, 162, 213)
xyz(6.3, 21, 0.68)



cmyk(55.6, 39.8, 0, 0)
tone+ 7452
rgb(118, 142, 199)
xyz(7.3, 21, 0.58)



cmyk(55.9, 28.9, 0, 0)
tone+ 7453
rgb(111, 158, 211)
xyz(8.3, 21, 0.66)

cmyk(66.6, 36.1, 15.5, 2.11)
tone+ 7454
rgb(90, 140, 177)
xyz(9.2, 21, 0.45)



cmyk(84.8, 63.9, 0, 0)
tone+ 7455
rgb(55, 100, 175)
xyz(10, 21, 0.42)



cmyk(70.9, 57.4, 0, 0)
tone+ 7456
rgb(88, 112, 182)
xyz(11, 21, 0.47)

cmyk(24.1, 15.4, 1.61, 0)
toNE+ 2706
rgb(189, 201, 228)
xyz(13, 22, 0.82)



cmyk(42.7, 29.3, 0, 0)
tone+ 2716
rgb(144, 164, 212)
xyz(13, 21, 0.68)



cmyk(82.2, 65.8, 0, 0)
tone+ 2726
rgb(64, 98, 173)
xyz(14, 21, 0.41)

cmyk(99.7, 85.3, 0, 0.0793)
tone+ 2736
rgb(24, 71, 158)
xyz(15, 21, 0.33)

cmyk(100, 90.8, 18.6, 3.16)
tone+ 2746
rgb(39, 61, 130)
xyz(16, 21, 0.22)

cmyk(100, 92, 32.4, 17.8)
tone+ 2756
rgb(34, 50, 103)
xyz(17, 21, 0.13)

cmyk(100, 92.9, 40.2, 38.5)
tone+ 2766
rgb(26, 34, 75)
xyz(18, 21, 0.069)

cmyk(32.3, 15.5, 0, 0)
tone+ 2708
rgb(168, 195, 230)
xyz(19, 22, 0.82)



cmyk(68.6, 43.7, 0, 0)
tone+ 2718
rgb(84, 131, 194)
xyz(20, 21, 0.54)

cmyk(95.7, 71.5, 0, 0)
tone+ 2728
rgb(21, 89, 169)
xyz(21, 21, 0.39)

cmyk(100, 90.8, 24, 8.96)
tone+ 2738
rgb(36, 57, 120)
xyz(22, 21, 0.18)

cmyk(100, 89.5, 32.3, 22.1)
tone+ 2748
rgb(31, 51, 100)
xyz(23, 21, 0.13)

cmyk(100, 89.3, 36, 29.4)
tone+ 2758
rgb(28, 45, 89)
xyz(24, 21, 0.098)

cmyk(100, 89.6, 42.2, 43.9)
tone+ 2768
rgb(19, 34, 70)
xyz(25, 21, 0.06)

cmyk(27.9, 11.1, 2.19, 0)
tone+ 2707
rgb(179, 205, 231)
xyz(27, 22, 0.84)

cmyk(39, 15.6, 0, 0)
tone+ 2717
rgb(150, 189, 229)
xyz(27, 21, 0.81)

cmyk(78.7, 49.1, 0, 0)
tone+ 2727
rgb(50, 121, 188)
xyz(28, 21, 0.5)

cmyk(100, 89.6, 32, 20.9)
tone+ 2747
rgb(32, 51, 101)
xyz(29, 21, 0.13)

cmyk(100, 88.5, 36.5, 31)
tone+ 2757
rgb(26, 45, 88)
xyz(30, 21, 0.096)

cmyk(100, 85.7, 41.3, 40.7)
tone+ 2767
rgb(16, 41, 76)
xyz(31, 21, 0.071)

cmyk(37.1, 13.8, 2.16, 0)
tone+ 277
rgb(155, 193, 227)
xyz(0.46, 23, 0.8)



cmyk(49.3, 19.1, 0, 0)
tone+ 278
rgb(124, 176, 223)
xyz(1.4, 22, 0.76)

cmyk(73.4, 37.5, 0, 0)
tone+ 279
rgb(64, 137, 201)
xyz(2.2, 22, 0.59)

cmyk(100, 89.5, 34.3, 22.3)
tone+ 280
rgb(31, 50, 98)
xyz(3, 22, 0.12)

cmyk(100, 87.3, 37.9, 35)
tone+ 281
rgb(23, 44, 83)
xyz(4, 22, 0.085)

cmyk(100, 87.4, 44.5, 50.6)
tone+ 282
rgb(10, 31, 63)
xyz(5, 22, 0.049)



cmyk(46.6, 14.8, 0, 0)
tone+ 283
rgb(129, 185, 228)
xyz(6.4, 22, 0.8)



cmyk(59.8, 22.1, 0, 0)
tone+ 284
rgb(96, 166, 219)
xyz(7.3, 22, 0.72)

cmyk(91.1, 49.5, 0, 0)
tone+ 285
rgb(0, 116, 187)
xyz(8.2, 22, 0.49)

cmyk(100, 79, 16, 2.93)
tone+ 286
rgb(12, 77, 141)
xyz(9.1, 22, 0.26)

cmyk(100, 83.2, 27.5, 8.96)
tone+ 287
rgb(25, 67, 121)
xyz(10, 22, 0.19)

cmyk(100, 84, 33.5, 17.9)
toNE+ 288
rgb(23, 60, 106)
xyz(11, 22, 0.14)

cmyk(100, 85.4, 45.1, 51.7)
tone+ 289
rgb(7, 32, 62)
xyz(12, 22, 0.048)

cmyk(47.7, 29.8, 8.2, 0.177)
tone+ 7681
rgb(136, 161, 198)
xyz(13, 22, 0.58)

cmyk(65.2, 43.1, 9.59, 0.293)
tone+ 7682
rgb(99, 132, 181)
xyz(14, 22, 0.47)

cmyk(79.9, 54.9, 8.24, 0.323)
tone+ 7683
rgb(58, 113, 172)
xyz(15, 22, 0.41)



cmyk(86.3, 62.8, 9.76, 0.806)
tone+ 7684
rgb(52, 101, 163)
xyz(16, 22, 0.36)

cmyk(31.6, 3.68, 9.87, 0)
tone+ 7457
rgb(170, 215, 225)
xyz(18, 23, 0.8)

cmyk(97.8, 54.7, 32.7, 19)
tone+ 7701
rgb(5, 90, 122)
xyz(18, 22, 0.2)

cmyk(90.3, 55.9, 30.7, 15.9)
tone+ 7700
rgb(32, 93, 127)
xyz(19, 22, 0.22)

cmyk(81.5, 48.3, 33, 18.6)
tone+ 7699
rgb(43, 102, 125)
xyz(20, 22, 0.21)

cmyk(76.2, 41.9, 29.9, 13.4)
tone+ 7698
rgb(63, 115, 138)
xyz(21, 22, 0.26)

cmyk(70.9, 34, 26.1, 8.28)
toNE+ 7697
rgb(73, 132, 155)
xyz(22, 22, 0.34)

cmyk(64.6, 26.5, 23.9, 4.68)
tone+ 7696
rgb(90, 149, 170)
xyz(23, 22, 0.42)

cmyk(55.9, 23.6, 20.2, 2.73)
tone+ 7695
rgb(113, 161, 182)
xyz(24, 22, 0.49)

cmyk(100, 61.7, 44.8, 42.5)
tone+ 3035
rgb(1, 62, 82)
xyz(25, 22, 0.086)

cmyk(90.9, 0, 23.5, 0)
tone+ 3125
rgb(0, 177, 200)
xyz(26, 22, 0.6)

cmyk(100, 58, 33.2, 23.7)
tone+ 3025
rgb(1, 83, 114)
xyz(27, 22, 0.17)

cmyk(100, 51.2, 17.8, 6)
tone+ 3015
rgb(0, 106, 155)
xyz(28, 22, 0.33)

cmyk(100, 40.3, 0, 0.0977)
tone+ 3005
rgb(0, 124, 196)
xyz(29, 22, 0.55)

cmyk(80.7, 7.84, 1.43, 0)
tone+ 2995
rgb(0, 173, 229)
xyz(30, 22, 0.79)

cmyk(62.2, 1.87, 3.86, 0)
tone+ 2985
rgb(63, 194, 234)
xyz(31, 22, 0.85)



cmyk(44.6, 0, 8.35, 0)
tone+ 2975
rgb(130, 211, 230)
xyz(0.47, 24, 0.83)

cmyk(100, 72.6, 33.3, 20.8)
tone+ 7694
rgb(8, 71, 109)
xyz(1.1, 23, 0.15)

cmyk(100, 69.5, 29, 14.3)
tone+ 7693
rgb(6, 79, 121)
xyz(2.1, 23, 0.19)

cmyk(98.5, 63, 23.1, 7.59)
tone+ 7692
rgb(7, 92, 139)
xyz(3.1, 23, 0.26)

cmyk(99.4, 55.3, 17.2, 3.65)
tone+ 7691
rgb(2, 104, 156)
xyz(4.1, 23, 0.33)

cmyk(89.9, 42.2, 15.2, 2.34)
tone+ 7690
rgb(8, 123, 170)
xyz(5.1, 23, 0.41)

cmyk(78.2, 31.7, 9.12, 0.146)
tone+ 7689
rgb(40, 143, 193)
xyz(6.2, 23, 0.54)



cmyk(71.8, 28.3, 6.09, 0.156)
tone+ 7688
rgb(57, 151, 201)
xyz(7.2, 23, 0.59)

cmyk(100, 72.7, 50.5, 58.4)
tone+ 303
rgb(0, 39, 57)
xyz(8, 23, 0.041)

cmyk(100, 70.8, 39.1, 34.3)
tone+ 302
rgb(3, 61, 91)
xyz(9, 23, 0.11)

cmyk(100, 67, 24.9, 11.9)
tone+ 301
rgb(4, 83, 129)
xyz(10, 23, 0.22)

cmyk(100, 56.7, 4.53, 0.562)
tone+ 300
rgb(1, 105, 175)
xyz(11, 23, 0.42)

cmyk(80.8, 15.4, 0, 0)
tone+ 299
rgb(7, 163, 223)
xyz(12, 23, 0.75)

cmyk(67.8, 7.81, 1.99, 0)
tone+ 298
rgb(39, 182, 230)
xyz(13, 23, 0.81)

cmyk(57.1, 3.27, 4.24, 0)
tone+ 297
rgb(88, 196, 232)
xyz(14, 23, 0.83)

cmyk(100, 78.9, 47.5, 55.7)
tone+ 2965
rgb(3, 35, 59)
xyz(15, 23, 0.044)

cmyk(100, 75.8, 37, 28.3)
tone+ 2955
rgb(6, 62, 97)
xyz(16, 23, 0.12)

cmyk(100, 67.8, 17.8, 5.31)
tone+ 2945
rgb(1, 88, 143)
xyz(17, 23, 0.27)

cmyk(100, 61.9, 0.696, 0.14)
tone+ 2935
rgb(1, 100, 176)
xyz(18, 23, 0.43)

cmyk(77.5, 23.7, 0, 0)
toNE+ 2925
rgb(22, 155, 215)
xyz(19, 23, 0.69)

cmyk(61.8, 13.5, 0.687, 0)
tone+ 2915
rgb(81, 176, 226)
xyz(20, 23, 0.78)



cmyk(47.8, 8.59, 3.7, 0)
tone+ 2905
rgb(123, 194, 229)
xyz(21, 23, 0.81)

cmyk(100, 81, 51.3, 68.3)
tone+ 296
rgb(1, 20, 43)
xyz(22, 23, 0.024)

cmyk(100, 82.5, 41.3, 39.3)
tone+ 295
rgb(11, 46, 79)
xyz(23, 23, 0.078)

cmyk(100, 83.1, 35.3, 21.5)
tone+ 294
rgb(21, 58, 101)
xyz(24, 23, 0.13)

cmyk(100, 74.4, 11.4, 2.11)
tone+ 293
rgb(1, 83, 150)
xyz(25, 23, 0.3)

cmyk(60.1, 16.3, 0, 0)
tone+ 292
rgb(90, 173, 225)
xyz(26, 23, 0.77)



cmyk(44, 8.52, 2.02, 0)
tone+ 291
rgb(134, 197, 233)
xyz(27, 24, 0.85)

cmyk(32.2, 6.47, 5.9, 0)
tone+ 290
rgb(167, 210, 230)
xyz(29, 24, 0.84)

cmyk(100, 77.5, 49.1, 58.8)
tone+ 539
rgb(0, 34, 56)
xyz(29, 23, 0.039)

cmyk(100, 78.3, 41.6, 37.8)
tone+ 540
rgb(7, 51, 82)
xyz(30, 23, 0.084)

cmyk(100, 75.2, 33.2, 21.8)
tone+ 541
rgb(9, 67, 107)
xyz(31, 23, 0.15)

cmyk(55.9, 21.3, 7.5, 0.162)
tone+ 542
rgb(112, 169, 207)
xyz(0.32, 24, 0.64)

cmyk(40.9, 12.5, 5.66, 0.00305)
tone+ 543
rgb(146, 192, 222)
xyz(1.4, 24, 0.76)

cmyk(30.4, 10.3, 6.33, 0)
toNE+ 544
rgb(174, 204, 224)
xyz(2.5, 25, 0.79)

cmyk(26.9, 8.1, 7.26, 0)
tone+ 545
rgb(182, 211, 224)
xyz(3.6, 25, 0.8)

cmyk(99.5, 79.4, 12.8, 1.38)
tone+ 7687
rgb(14, 77, 145)
xyz(4.1, 24, 0.28)

cmyk(96, 70.8, 12.9, 1.83)
tone+ 7686
rgb(20, 88, 151)
xyz(5.1, 24, 0.31)

cmyk(90.3, 67.3, 10.9, 1.17)
tone+ 7685
rgb(42, 94, 157)
xyz(6.1, 24, 0.33)

cmyk(58.5, 15.7, 17.8, 0.531)
tone+ 7458
rgb(104, 174, 195)
xyz(7.3, 24, 0.57)

cmyk(72.5, 24.8, 21.3, 3.58)
tone+ 7459
rgb(60, 150, 177)
xyz(8.2, 24, 0.46)

cmyk(100, 23.4, 12.2, 3.45)
tone+ 7460
rgb(0, 140, 189)
xyz(9.2, 24, 0.51)

cmyk(93.2, 36.8, 7.27, 0.18)
tone+ 7461
rgb(0, 130, 190)
xyz(10, 24, 0.52)

cmyk(100, 63.8, 20.5, 5.73)
tone+ 7462
rgb(2, 92, 143)
xyz(11, 24, 0.27)

cmyk(100, 79.9, 45, 45.9)
tone+ 7463
rgb(5, 42, 70)
xyz(12, 24, 0.061)



cmyk(43.6, 0, 10.3, 0)
tone+ 304
rgb(135, 211, 227)
xyz(13, 25, 0.81)



cmyk(61.3, 0, 9.03, 0)
tone+ 305
rgb(69, 197, 227)
xyz(14, 24, 0.8)

cmyk(80.2, 0, 6.69, 0)
tone+ 306
rgb(0, 184, 229)
xyz(15, 24, 0.8)

cmyk(100, 42.2, 16.3, 6.2)
tone+ 307
rgb(0, 115, 164)
xyz(16, 24, 0.37)

cmyk(100, 49.9, 30.3, 20.4)
tone+ 308
rgb(0, 93, 126)
xyz(17, 24, 0.21)

cmyk(100, 58.3, 48.2, 48.8)
tone+ 309
rgb(0, 59, 74)
xyz(18, 24, 0.07)

cmyk(40.3, 0, 10.7, 0)
tone+ 635
rgb(145, 214, 226)
xyz(19, 25, 0.81)



cmyk(48.9, 0, 10.1, 0)
tone+ 636
rgb(118, 207, 226)
xyz(20, 25, 0.8)

cmyk(63.9, 0, 10.9, 0)
tone+ 637
rgb(59, 195, 222)
xyz(21, 24, 0.76)

cmyk(80.6, 2.19, 10.7, 0)
tone+ 638
rgb(0, 180, 219)
xyz(22, 24, 0.73)

cmyk(98.5, 12.4, 11, 0.412)
tone+ 639
rgb(0, 156, 205)
xyz(23, 24, 0.62)

cmyk(100, 26.4, 12.5, 3.01)
tone+ 640
rgb(0, 137, 186)
xyz(24, 24, 0.5)

cmyk(100, 45, 18, 7.4)
tone+ 641
rgb(0, 110, 158)
xyz(25, 24, 0.34)

cmyk(69.2, 15.1, 17.1, 0.409)
tone+ 7702
rgb(58, 169, 196)
xyz(26, 24, 0.57)

cmyk(80.8, 17.7, 18.4, 1.26)
tone+ 7703
rgb(30, 157, 190)
xyz(27, 24, 0.53)

cmyk(92.7, 26.7, 20.3, 4.59)
tone+ 7704
rgb(0, 137, 174)
xyz(28, 24, 0.43)

cmyk(98, 39.3, 24.4, 8.89)
tone+ 7705
rgb(0, 116, 153)
xyz(29, 24, 0.32)

cmyk(97.3, 42.3, 26.7, 10.9)
tone+ 7706
rgb(0, 111, 145)
xyz(30, 24, 0.29)

cmyk(97.5, 46.8, 32, 17.5)
tone+ 7707
rgb(7, 99, 128)
xyz(31, 24, 0.22)

cmyk(99.5, 51.3, 36.5, 24.6)
tone+ 7708
rgb(1, 88, 113)
xyz(0.065, 25, 0.17)

cmyk(32.7, 1.72, 12.9, 0)
tone+ 628
rgb(169, 218, 221)
xyz(1.5, 26, 0.78)



cmyk(44.3, 1.68, 14.6, 0)
tone+ 629
rgb(136, 207, 217)
xyz(2.4, 26, 0.74)

cmyk(56, 3.44, 16.3, 0)
toNE+ 630
rgb(97, 194, 210)
xyz(3.4, 25, 0.68)

cmyk(70.2, 7.58, 19.7, 0.0275)
tone+ 631
rgb(32, 178, 199)
xyz(4.3, 25, 0.6)

cmyk(89.1, 18.2, 23.3, 2.57)
tone+ 632
rgb(0, 151, 180)
xyz(5.2, 25, 0.47)

cmyk(100, 32.4, 26.2, 10.8)
tone+ 633
rgb(0, 121, 153)
xyz(6.1, 25, 0.33)

cmyk(100, 45.1, 29.4, 18.3)
tone+ 634
rgb(0, 100, 131)
xyz(7.1, 25, 0.23)

cmyk(57.7, 0, 13.6, 0)
tone+ 310
rgb(88, 199, 218)
xyz(8.4, 25, 0.74)

cmyk(70.4, 0, 14, 0)
tone+ 311
rgb(25, 190, 216)
xyz(9.3, 25, 0.71)

cmyk(92.8, 0, 16.6, 0)
tone+ 312
rgb(0, 176, 210)
xyz(10, 25, 0.66)

cmyk(100, 12.1, 18.3, 2.45)
tone+ 313
rgb(0, 153, 191)
xyz(11, 25, 0.53)

cmyk(100, 22.4, 24.3, 8.52)
tone+ 314
rgb(0, 134, 166)
xyz(12, 25, 0.39)

cmyk(100, 34.5, 34.5, 20.9)
tone+ 315
rgb(0, 108, 129)
xyz(13, 25, 0.23)

cmyk(98.4, 47.2, 49.8, 46.2)
toNE+ 316
rgb(2, 71, 79)
xyz(14, 25, 0.082)

cmyk(58.2, 0, 16.3, 0)
tone+ 3105
rgb(89, 199, 214)
xyz(15, 25, 0.71)

cmyk(74.6, 0, 19.3, 0)
tone+ 3115
rgb(6, 187, 207)
xyz(16, 25, 0.65)

cmyk(100, 12.2, 28.3, 4.56)
tone+ 3135
rgb(0, 150, 173)
xyz(17, 25, 0.43)

cmyk(100, 24.5, 35.1, 13.8)
tone+ 3145
rgb(0, 125, 143)
xyz(18, 25, 0.29)

cmyk(100, 33.4, 40.8, 27.4)
tone+ 3155
rgb(0, 102, 116)
xyz(19, 25, 0.18)

cmyk(100, 41.9, 47.5, 41)
tone+ 3165
rgb(0, 80, 89)
xyz(20, 25, 0.1)

cmyk(62.9, 12.3, 26.7, 0.128)
tone+ 7709
rgb(93, 176, 185)
xyz(21, 25, 0.51)

cmyk(79.8, 8.56, 30, 0.0366)
tone+ 7710
rgb(15, 170, 182)
xyz(22, 25, 0.49)

cmyk(93.4, 11.1, 33.1, 0.9)
tone+ 7711
rgb(0, 159, 174)
xyz(23, 25, 0.44)

cmyk(97.8, 21.4, 32.7, 7.11)
tone+ 7712
rgb(0, 137, 157)
xyz(24, 25, 0.35)

cmyk(99.8, 23.6, 40, 11.1)
tone+ 7713
rgb(0, 129, 141)
xyz(25, 25, 0.28)



cmyk(65.8, 0, 32.9, 0)
tone+ 3255
rgb(63, 191, 185)
xyz(26, 25, 0.52)



cmyk(51.4, 0, 25.1, 0)
tone+ 3245
rgb(118, 203, 199)
xyz(27, 26, 0.62)

cmyk(93.9, 40, 63.6, 47.2)
tone+ 3302
rgb(3, 76, 69)
xyz(28, 25, 0.065)

cmyk(100, 34.5, 63.2, 36.8)
tone+ 3292
rgb(0, 90, 82)
xyz(29, 25, 0.092)

cmyk(100, 16, 56.2, 5.92)
tone+ 3282
rgb(0, 142, 131)
xyz(30, 25, 0.25)

cmyk(100, 0, 48.1, 0)
tone+ 3272
rgb(0, 169, 160)
xyz(31, 25, 0.38)

cmyk(84.6, 0, 39.3, 0)
tone+ 3262
rgb(0, 178, 175)
xyz(0.24, 26, 0.46)

cmyk(66.8, 0, 30, 0)
tone+ 3252
rgb(58, 191, 190)
xyz(1.3, 26, 0.55)



cmyk(54.4, 0, 24, 0)
tone+ 3242
rgb(107, 201, 201)
xyz(2.4, 26, 0.63)

cmyk(93.1, 38.6, 61.3, 42.4)
tone+ 330
rgb(1, 82, 76)
xyz(3, 26, 0.079)

cmyk(100, 29.1, 61.3, 24.9)
tone+ 329
rgb(0, 108, 99)
xyz(4.1, 26, 0.14)

cmyk(100, 24.2, 61.5, 16.7)
tone+ 328
rgb(0, 121, 109)
xyz(5.1, 26, 0.17)

cmyk(100, 13.9, 60.4, 5.49)
tone+ 327
rgb(0, 144, 127)
xyz(6.1, 26, 0.23)

cmyk(82.5, 0, 40.5, 0)
tone+ 326
rgb(0, 180, 172)
xyz(7.2, 26, 0.45)

cmyk(59, 0, 27, 0)
tone+ 325
rgb(93, 197, 196)
xyz(8.3, 26, 0.59)

cmyk(43.4, 0, 19.3, 0)
tone+ 324
rgb(139, 210, 210)
xyz(9.5, 27, 0.69)

cmyk(92.9, 40.6, 54.6, 43.9)
tone+ 7722
rgb(3, 79, 80)
xyz(10, 26, 0.086)

cmyk(93.8, 35.9, 53.3, 33.8)
tone+ 7721
rgb(2, 94, 94)
xyz(11, 26, 0.12)

cmyk(95.9, 33.1, 58.8, 29.3)
tone+ 7720
rgb(6, 101, 95)
xyz(12, 26, 0.12)

cmyk(95.8, 30.3, 56.1, 22.1)
tone+ 7719
rgb(0, 112, 107)
xyz(13, 26, 0.16)

cmyk(99, 25.9, 53.1, 15)
tone+ 7718
rgb(0, 122, 120)
xyz(14, 26, 0.2)

cmyk(93.9, 21.6, 52.7, 7.44)
tone+ 7717
rgb(0, 138, 131)
xyz(15, 26, 0.25)

cmyk(84.4, 16.4, 47, 2.33)
tone+ 7716
rgb(14, 154, 148)
xyz(16, 26, 0.32)

cmyk(96.8, 65.6, 56.5, 69.5)
tone+ 5463
rgb(0, 32, 43)
xyz(17, 26, 0.025)

cmyk(88, 40.6, 44.7, 32.2)
tone+ 5473
rgb(6, 93, 102)
xyz(18, 26, 0.14)

cmyk(70.8, 30.5, 37.3, 12.3)
tone+ 5483
rgb(74, 131, 138)
xyz(19, 26, 0.27)

cmyk(55.3, 21.1, 29.7, 3.3)
tone+ 5493
rgb(115, 164, 169)
xyz(20, 26, 0.42)

cmyk(47.7, 16.6, 25.1, 1.49)
tone+ 5503
rgb(134, 177, 182)
xyz(21, 26, 0.5)

cmyk(38.4, 13.1, 20.8, 0.43)
tone+ 5513
rgb(158, 191, 194)
xyz(22, 26, 0.58)

cmyk(33.5, 10.9, 18.3, 0.153)
tone+ 5523
rgb(170, 199, 201)
xyz(23, 27, 0.63)

cmyk(85.8, 53.6, 44.4, 38.8)
tone+ 7477
rgb(29, 75, 88)
xyz(24, 26, 0.1)

cmyk(89.9, 43.1, 49.6, 41.7)
toNE+ 7476
rgb(9, 80, 86)
xyz(25, 26, 0.098)

cmyk(73, 33.3, 44.3, 18.6)
tone+ 7475
rgb(66, 120, 121)
xyz(26, 26, 0.21)

cmyk(94.8, 28.4, 41.3, 16)
tone+ 7474
rgb(0, 121, 131)
xyz(27, 26, 0.24)

cmyk(79.4, 16.7, 51, 2.09)
tone+ 7473
rgb(39, 156, 142)
xyz(28, 26, 0.3)



cmyk(64.8, 4.86, 34.9, 0)
tone+ 7472
rgb(76, 185, 178)
xyz(29, 26, 0.48)



cmyk(51.3, 0, 24.3, 0)
tone+ 7471
rgb(117, 203, 201)
xyz(30, 27, 0.63)

cmyk(98.1, 46.7, 38, 26.3)
tone+ 7470
rgb(5, 91, 112)
xyz(31, 26, 0.17)

cmyk(100, 49.9, 27.8, 13.4)
tone+ 7469
rgb(0, 99, 137)
xyz(0.09, 27, 0.25)

cmyk(93.3, 38.2, 24.5, 8.55)
tone+ 7468
rgb(1, 119, 154)
xyz(1.1, 27, 0.33)

cmyk(99.9, 0, 35.4, 0)
tone+ 7467
rgb(0, 170, 180)
xyz(2.2, 27, 0.48)

cmyk(90.8, 0, 31.6, 0)
tone+ 7466
rgb(0, 176, 187)
xyz(3.2, 27, 0.52)

cmyk(67.9, 0, 41, 0)
toNE+ 7465
rgb(53, 189, 171)
xyz(4.3, 27, 0.45)

cmyk(42.3, 3.41, 23.9, 0)
tone+ 7464
rgb(145, 204, 199)
xyz(5.4, 28, 0.62)

cmyk(100, 33.3, 51.1, 31.7)
tone+ 323
rgb(0, 97, 100)
xyz(6.1, 27, 0.14)

cmyk(100, 26.1, 47, 17.8)
tone+ 322
rgb(0, 119, 123)
xyz(7.1, 27, 0.21)

cmyk(100, 12.4, 41.5, 4.07)
tone+ 321
rgb(0, 149, 155)
xyz(8.2, 27, 0.35)

cmyk(100, 0, 37.1, 0.54)
tone+ 320
rgb(0, 169, 177)
xyz(9.2, 27, 0.47)



cmyk(67, 0, 23, 0)
tone+ 319
rgb(51, 192, 201)
xyz(10, 27, 0.62)



cmyk(48.8, 0, 17.9, 0)
tone+ 318
rgb(123, 206, 212)
xyz(11, 28, 0.7)

cmyk(35.4, 0, 14.8, 0)
tone+ 317
rgb(161, 218, 219)
xyz(13, 28, 0.76)

cmyk(96.9, 34.2, 47.7, 29.6)
tone+ 7715
rgb(1, 100, 105)
xyz(13, 27, 0.15)

cmyk(98.8, 26.2, 43.4, 14.9)
tone+ 7714
rgb(0, 122, 130)
xyz(14, 27, 0.24)

cmyk(80.1, 0, 41.5, 0)
tone+ 3265
rgb(2, 181, 170)
xyz(15, 27, 0.44)



cmyk(95.7, 0, 51.2, 0)
tone+ 3275
rgb(0, 171, 155)
xyz(16, 27, 0.36)



cmyk(98.3, 7.03, 57.6, 0.607)
tone+ 3285
rgb(0, 159, 140)
xyz(17, 27, 0.29)

cmyk(100, 24.2, 64.7, 13.7)
tone+ 3295
rgb(0, 124, 108)
xyz(18, 27, 0.17)

cmyk(92.8, 40.1, 66.6, 46.7)
tone+ 3305
rgb(4, 76, 67)
xyz(19, 27, 0.062)



cmyk(57.6, 0, 35.9, 0)
tone+ 3248
rgb(102, 197, 180)
xyz(20, 27, 0.5)



cmyk(65.5, 0, 38.9, 0)
tone+ 3258
rgb(68, 191, 175)
xyz(21, 27, 0.47)



cmyk(86.6, 0, 54.6, 0)
tone+ 3268
rgb(0, 176, 150)
xyz(22, 27, 0.34)

cmyk(98.1, 1.65, 65.4, 0.101)
tone+ 3278
rgb(0, 167, 132)
xyz(23, 27, 0.27)

cmyk(100, 18.7, 69.5, 6.69)
tone+ 3288
rgb(0, 137, 111)
xyz(24, 27, 0.18)

cmyk(99, 30.3, 71.4, 23.4)
tone+ 3298
rgb(0, 109, 88)
xyz(25, 27, 0.11)

cmyk(91.7, 43.4, 71.4, 53.7)
tone+ 3308
rgb(7, 66, 55)
xyz(26, 27, 0.043)

cmyk(34.1, 1.85, 21.9, 0)
tone+ 566
rgb(167, 214, 204)
xyz(28, 28, 0.66)



cmyk(43, 0, 26, 0)
tone+ 565
rgb(142, 210, 199)
xyz(28, 28, 0.62)

cmyk(52.9, 0.888, 31.9, 0)
tone+ 564
rgb(115, 200, 187)
xyz(29, 27, 0.54)

cmyk(61.5, 4.13, 37.1, 0.00305)
tone+ 563
rgb(93, 187, 175)
xyz(30, 27, 0.47)

cmyk(92.5, 30.4, 61.1, 20.9)
tone+ 562
rgb(8, 114, 102)
xyz(31, 27, 0.15)

cmyk(91.1, 37, 64.8, 37.3)
tone+ 561
rgb(4, 89, 79)
xyz(0.05, 28, 0.086)

cmyk(85.1, 48.1, 66.9, 60.8)
tone+ 560
rgb(11, 57, 49)
xyz(1, 28, 0.034)



cmyk(34.6, 0, 20.2, 0)
tone+ 573
rgb(165, 218, 209)
xyz(2.5, 29, 0.7)



cmyk(40.9, 0, 23.9, 0)
tone+ 572
rgb(148, 212, 202)
xyz(3.5, 29, 0.65)



cmyk(45.5, 0, 25.7, 0)
tone+ 571
rgb(135, 208, 199)
xyz(4.4, 29, 0.62)



cmyk(58.6, 0, 34.7, 0)
tone+ 570
rgb(98, 196, 183)
xyz(5.3, 28, 0.52)

cmyk(96, 21.7, 62.6, 8.31)
tone+ 569
rgb(0, 134, 117)
xyz(6.1, 28, 0.2)

cmyk(92.1, 31.2, 65.2, 23.1)
toNE+ 568
rgb(3, 110, 95)
xyz(7.1, 28, 0.13)

cmyk(87.1, 47, 67.7, 59.4)
tone+ 567
rgb(6, 58, 50)
xyz(8, 28, 0.035)

cmyk(37.2, 10.1, 31.4, 0.256)
tone+ 559
rgb(162, 196, 179)
xyz(9.4, 29, 0.5)

cmyk(45.4, 12.9, 37.1, 0.546)
tone+ 558
rgb(143, 185, 167)
xyz(10, 28, 0.43)

cmyk(53.3, 16.4, 44.1, 1.69)
tone+ 557
rgb(123, 172, 153)
xyz(11, 28, 0.36)

cmyk(60.9, 20.5, 51.1, 3.67)
tone+ 556
rgb(106, 160, 138)
xyz(12, 28, 0.29)

cmyk(82.1, 32.3, 74.2, 21.2)
tone+ 555
rgb(35, 114, 84)
xyz(13, 28, 0.1)

cmyk(85.1, 38.3, 76.5, 36.6)
tone+ 554
rgb(23, 91, 67)
xyz(14, 28, 0.066)

cmyk(80.2, 46.3, 74.3, 53.3)
tone+ 553
rgb(31, 67, 51)
xyz(15, 28, 0.038)

cmyk(30.8, 12.1, 25.3, 0.623)
tone+ 5595
rgb(177, 197, 188)
xyz(16, 29, 0.55)

cmyk(40.4, 16.1, 32.5, 1.5)
tone+ 5585
rgb(154, 182, 172)
xyz(17, 28, 0.45)

cmyk(48.3, 21.5, 36.9, 4.21)
tone+ 5575
rgb(133, 165, 157)
xyz(18, 28, 0.37)

cmyk(54.9, 25.2, 42.1, 7.1)
tone+ 5565
rgb(117, 152, 143)
xyz(19, 28, 0.3)

cmyk(66.5, 32.6, 53.5, 17.3)
tone+ 5555
rgb(84, 125, 112)
xyz(20, 28, 0.18)

cmyk(73.5, 37.7, 59.9, 28.9)
tone+ 5545
rgb(61, 103, 91)
xyz(21, 28, 0.12)

cmyk(85.1, 52.3, 67.5, 69.3)
tone+ 5535
rgb(5, 45, 39)
xyz(22, 28, 0.022)

cmyk(31.4, 16.2, 27.6, 1.66)
tone+ 5665
rgb(175, 189, 179)
xyz(23, 28, 0.5)

cmyk(35.4, 18.2, 32.1, 2.6)
tone+ 5655
rgb(165, 181, 169)
xyz(24, 28, 0.44)

cmyk(40.1, 21.1, 35.8, 4.28)
tone+ 5645
rgb(152, 171, 158)
xyz(25, 28, 0.38)

cmyk(45.9, 24.7, 40.1, 6.9)
tone+ 5635
rgb(136, 158, 146)
xyz(26, 28, 0.32)

cmyk(57.7, 32.9, 52.7, 17.3)
tone+ 5625
rgb(105, 128, 112)
xyz(27, 28, 0.18)

cmyk(63.3, 37.3, 58.1, 25.2)
tone+ 5615
rgb(88, 112, 98)
xyz(28, 28, 0.14)

cmyk(80.3, 51, 70.8, 64.9)
tone+ 5605
rgb(20, 51, 41)
xyz(29, 28, 0.025)

cmyk(31.2, 14.9, 22.6, 1.05)
tone+ 5527
rgb(175, 192, 189)
xyz(30, 29, 0.55)



cmyk(35.8, 17.3, 25.8, 1.66)
tone+ 5517
rgb(165, 184, 181)
xyz(31, 28, 0.5)

cmyk(43.4, 22.4, 30.7, 4.43)
tone+ 5507
rgb(144, 167, 166)
xyz(0.32, 29, 0.41)

cmyk(51.8, 28.8, 37.3, 10)
tone+ 5497
rgb(120, 145, 143)
xyz(1.2, 29, 0.3)

cmyk(63.6, 36.5, 45.4, 22.3)
tone+ 5487
rgb(88, 116, 114)
xyz(2.1, 29, 0.18)

cmyk(73.3, 42.8, 53.1, 38.2)
tone+ 5477
rgb(56, 88, 86)
xyz(3.1, 29, 0.1)



cmyk(82.9, 0, 71.7, 0)
tone+ 7480
rgb(16, 177, 122)
xyz(4.2, 29, 0.24)



cmyk(44.3, 0, 35.2, 0)
tone+ 7478
rgb(142, 207, 182)
xyz(5.4, 30, 0.52)

cmyk(87.4, 39, 88, 39.3)
tone+ 357
rgb(19, 86, 53)
xyz(6, 29, 0.045)

cmyk(95.4, 23.9, 100, 11.6)
tone+ 356
rgb(4, 127, 66)
xyz(7.1, 29, 0.077)



cmyk(96.3, 3.82, 100, 0.394)
tone+ 355
rgb(0, 163, 78)
xyz(8.1, 29, 0.12)

cmyk(90.4, 0, 95.2, 0)
toNE+ 354
rgb(0, 171, 84)
xyz(9.2, 29, 0.13)



cmyk(52.5, 0, 46.8, 0)
tone+ 353
rgb(121, 200, 162)
xyz(10, 29, 0.42)



cmyk(47.9, 0, 42.2, 0)
tone+ 352
rgb(133, 204, 170)
xyz(11, 30, 0.46)



cmyk(41, 0, 36.8, 0)
tone+ 351
rgb(151, 210, 179)
xyz(12, 30, 0.51)

cmyk(82, 42.2, 81.3, 44.2)
tone+ 350
rgb(33, 80, 55)
xyz(13, 29, 0.046)

cmyk(90.2, 32.1, 92.7, 24.4)
tone+ 349
rgb(11, 108, 63)
xyz(14, 29, 0.065)

cmyk(94.3, 19.5, 96.5, 6.17)
tone+ 348
rgb(6, 138, 74)
xyz(15, 29, 0.095)

cmyk(93.5, 2.27, 95.6, 0.217)
tone+ 347
rgb(0, 166, 84)
xyz(16, 29, 0.13)



cmyk(58.4, 0, 51.9, 0)
tone+ 346
rgb(105, 195, 153)
xyz(17, 29, 0.37)



cmyk(47.5, 0, 41.9, 0)
tone+ 345
rgb(134, 204, 170)
xyz(18, 30, 0.46)



cmyk(42.8, 0, 38.5, 0)
tone+ 344
rgb(147, 208, 176)
xyz(19, 30, 0.49)

cmyk(88.8, 43.6, 76.9, 52)
tone+ 3435
rgb(9, 69, 51)
xyz(20, 29, 0.039)

cmyk(96.1, 32.9, 82.5, 28.6)
tone+ 3425
rgb(9, 102, 71)
xyz(21, 29, 0.076)

cmyk(99.8, 24.7, 84, 13.1)
tone+ 3415
rgb(0, 124, 84)
xyz(22, 29, 0.11)



cmyk(95.4, 0, 75.1, 0)
tone+ 3405
rgb(0, 169, 117)
xyz(23, 29, 0.22)



cmyk(82.4, 0, 60.2, 0)
tone+ 3395
rgb(14, 178, 141)
xyz(24, 29, 0.31)



cmyk(63.8, 0, 44.6, 0)
tone+ 3385
rgb(81, 191, 165)
xyz(25, 29, 0.42)



cmyk(52.6, 0, 35.5, 0)
tone+ 3375
rgb(118, 201, 181)
xyz(26, 29, 0.51)

cmyk(94.4, 36.6, 72.9, 37.8)
tone+ 7729
rgb(6, 89, 71)
xyz(27, 29, 0.072)

cmyk(94.6, 31.8, 80.7, 25)
tone+ 7728
rgb(9, 106, 75)
xyz(28, 29, 0.084)

cmyk(97.6, 28.5, 83.6, 19.2)
tone+ 7727
rgb(0, 114, 78)
xyz(29, 29, 0.092)

cmyk(99.2, 22.7, 84.1, 10.4)
tone+ 7726
rgb(0, 129, 86)
xyz(30, 29, 0.11)

cmyk(96.2, 17.6, 80.4, 4.86)
tone+ 7725
rgb(0, 142, 97)
xyz(31, 29, 0.15)

cmyk(84.4, 14.7, 68.4, 1.63)
tone+ 7724
rgb(16, 155, 118)
xyz(0.15, 30, 0.21)

cmyk(70.3, 12, 56.4, 0.513)
tone+ 7723
rgb(72, 168, 138)
xyz(1.2, 30, 0.29)

cmyk(89.3, 38.7, 74.9, 40)
tone+ 343
rgb(10, 85, 66)
xyz(2, 30, 0.063)

cmyk(95.4, 31.9, 78.3, 25.7)
tone+ 342
rgb(8, 105, 77)
xyz(3.1, 30, 0.087)

cmyk(96.2, 24.6, 78.3, 12.1)
tone+ 341
rgb(0, 126, 91)
xyz(4.1, 30, 0.12)

cmyk(98, 5.11, 79, 0.101)
tone+ 340
rgb(0, 161, 109)
xyz(5.2, 30, 0.19)



cmyk(80.2, 0, 58.3, 0)
tone+ 339
rgb(10, 179, 143)
xyz(6.2, 30, 0.31)



cmyk(57.6, 0, 39.6, 0)
tone+ 338
rgb(103, 196, 174)
xyz(7.3, 30, 0.47)



cmyk(48.1, 0, 33.8, 0)
tone+ 337
rgb(130, 204, 184)
xyz(8.4, 31, 0.53)

cmyk(97.2, 32, 71, 26.9)
tone+ 336
rgb(5, 103, 84)
xyz(9.1, 30, 0.1)

cmyk(100, 22.4, 69.9, 10.7)
tone+ 335
rgb(0, 129, 105)
xyz(10, 30, 0.16)

cmyk(100, 2.35, 64.2, 0.311)
tone+ 334
rgb(0, 164, 133)
xyz(11, 30, 0.27)

cmyk(63.4, 0, 34.9, 0)
tone+ 333
rgb(80, 192, 182)
xyz(12, 30, 0.51)



cmyk(47.6, 0, 27.1, 0)
tone+ 332
rgb(130, 206, 196)
xyz(13, 31, 0.6)



cmyk(38.4, 0, 21.8, 0)
tone+ 331
rgb(154, 214, 207)
xyz(14, 31, 0.68)

cmyk(87.3, 50.9, 66.7, 68.1)
tone+ 627
rgb(3, 47, 41)
xyz(15, 30, 0.024)

cmyk(83.3, 38.5, 64.6, 36.6)
tone+ 626
rgb(24, 91, 79)
xyz(16, 30, 0.087)

cmyk(70.8, 31.5, 54.7, 16)
tone+ 625
rgb(73, 125, 113)
xyz(17, 30, 0.18)

cmyk(57.8, 23.5, 43.7, 5.63)
tone+ 624
rgb(111, 155, 143)
xyz(18, 30, 0.3)

cmyk(45.4, 15.6, 34.1, 1.36)
tone+ 623
rgb(142, 180, 169)
xyz(19, 30, 0.44)

cmyk(33.9, 10.8, 25.7, 0.391)
tone+ 622
rgb(170, 198, 189)
xyz(20, 31, 0.56)

cmyk(23.3, 5.34, 18, 0)
tone+ 621
rgb(195, 218, 208)
xyz(22, 31, 0.69)

cmyk(84, 52.6, 62.8, 67.1)
tone+ 5467
rgb(14, 47, 45)
xyz(22, 30, 0.028)

cmyk(85.9, 0, 86.6, 0)
tone+ 7481
rgb(7, 174, 95)
xyz(23, 30, 0.16)

cmyk(92.1, 0, 89.2, 0.0275)
tone+ 7482
rgb(0, 170, 92)
xyz(24, 30, 0.15)

cmyk(85.2, 37.5, 84.6, 34.4)
tone+ 7483
rgb(26, 93, 60)
xyz(25, 30, 0.056)

cmyk(92.3, 37.7, 76.4, 38.6)
tone+ 7484
rgb(8, 88, 67)
xyz(26, 30, 0.065)

cmyk(73.1, 20.2, 72.7, 4.16)
tone+ 7730
rgb(72, 151, 106)
xyz(27, 30, 0.18)

cmyk(83.6, 22.2, 86.8, 7.07)
tone+ 7731
rgb(28, 139, 83)
xyz(28, 30, 0.11)

cmyk(91.8, 25.6, 92.7, 13)
tone+ 7732
rgb(6, 126, 72)
xyz(29, 30, 0.086)

cmyk(91, 30, 85.5, 19.9)
tone+ 7733
rgb(12, 115, 74)
xyz(30, 30, 0.086)

cmyk(83.7, 36.8, 78.8, 32.2)
tone+ 7734
rgb(30, 97, 69)
xyz(31, 30, 0.071)

cmyk(77, 42, 76, 41.1)
tone+ 7735
rgb(47, 84, 61)
xyz(0.052, 31, 0.055)

cmyk(76.1, 43, 69.4, 42.7)
tone+ 7736
rgb(47, 81, 66)
xyz(1.1, 31, 0.062)

cmyk(64.2, 12.9, 95.1, 0.967)
tone+ 7737
rgb(105, 168, 74)
xyz(2.2, 31, 0.11)

cmyk(74.5, 9.83, 94.2, 0.436)
tone+ 7738
rgb(68, 167, 79)
xyz(3.2, 31, 0.12)

cmyk(79.7, 12, 94.3, 0.97)
tone+ 7739
rgb(44, 161, 80)
xyz(4.2, 31, 0.12)

cmyk(79.5, 18.7, 94, 4)
tone+ 7740
rgb(49, 149, 76)
xyz(5.1, 31, 0.11)

cmyk(77, 24.1, 91.9, 8.28)
tone+ 7741
rgb(64, 139, 75)
xyz(6.1, 31, 0.099)

cmyk(74.6, 32, 90, 18.7)
tone+ 7742
rgb(70, 119, 66)
xyz(7.1, 31, 0.075)

cmyk(76, 36.3, 83.9, 27.8)
tone+ 7743
rgb(59, 104, 66)
xyz(8.1, 31, 0.069)



cmyk(39.9, 0, 54.9, 0)
tone+ 358
rgb(157, 209, 148)
xyz(9.4, 32, 0.36)



cmyk(43.6, 0, 60.2, 0)
tone+ 359
rgb(149, 206, 137)
xyz(10, 32, 0.32)



cmyk(61.6, 0, 85.7, 0)
tone+ 360
rgb(105, 190, 93)
xyz(11, 31, 0.17)

cmyk(73.2, 0, 100, 0)
tone+ 361
rgb(62, 181, 72)
xyz(12, 31, 0.12)

cmyk(73.4, 12.8, 100, 1.13)
tone+ 362
rgb(76, 163, 70)
xyz(13, 31, 0.1)

cmyk(74.5, 22.7, 100, 7.23)
tone+ 363
rgb(75, 143, 66)
xyz(14, 31, 0.086)

cmyk(74.5, 31.8, 100, 18.9)
tone+ 364
rgb(71, 118, 56)
xyz(15, 31, 0.06)

cmyk(23.7, 5.03, 32.9, 0)
tone+ 7485
rgb(196, 216, 183)
xyz(17, 32, 0.54)

cmyk(33.8, 0, 53, 0)
tone+ 7486
rgb(173, 215, 151)
xyz(17, 32, 0.38)



cmyk(50.9, 0, 74.4, 0)
tone+ 7487
rgb(131, 198, 112)
xyz(18, 31, 0.23)



cmyk(58.4, 0, 85.5, 0)
tone+ 7488
rgb(113, 193, 92)
xyz(19, 31, 0.17)

cmyk(62.1, 11.8, 83.6, 0.623)
tone+ 7489
rgb(109, 172, 92)
xyz(20, 31, 0.15)

cmyk(61.7, 22.1, 84.3, 5.56)
tone+ 7490
rgb(109, 153, 85)
xyz(21, 31, 0.13)

cmyk(55.8, 31.4, 87.5, 16.4)
tone+ 7491
rgb(113, 130, 67)
xyz(22, 31, 0.083)



cmyk(31.6, 0, 57.7, 0)
tone+ 365
rgb(179, 215, 142)
xyz(23, 32, 0.35)



cmyk(36.7, 0, 64, 0)
tone+ 366
rgb(168, 210, 130)
xyz(24, 32, 0.3)



cmyk(44.2, 0, 74.7, 0)
tone+ 367
rgb(150, 203, 111)
xyz(25, 32, 0.23)



cmyk(60, 0, 100, 0)
tone+ 368
rgb(113, 191, 68)
xyz(26, 31, 0.12)

cmyk(67.1, 8.55, 100, 0.446)
tone+ 369
rgb(95, 173, 69)
xyz(27, 31, 0.11)

cmyk(66.4, 24.9, 100, 8.98)
tone+ 370
rgb(97, 142, 61)
xyz(28, 31, 0.079)

cmyk(65.6, 40.9, 100, 34.7)
tone+ 371
rgb(77, 95, 42)
xyz(29, 31, 0.037)

cmyk(24.4, 0, 55.3, 0)
tone+ 372
rgb(198, 222, 146)
xyz(31, 32, 0.37)

cmyk(28, 0, 61.2, 0)
tone+ 373
rgb(189, 218, 135)
xyz(32, 32, 0.32)

cmyk(32, 0, 69.3, 0)
tone+ 374
rgb(180, 214, 117)
xyz(0.46, 33, 0.26)

cmyk(50.2, 0, 100, 0)
tone+ 375
rgb(139, 198, 63)
xyz(1.3, 32, 0.12)

cmyk(57.3, 0, 100, 0)
toNE+ 376
rgb(120, 192, 67)
xyz(2.3, 32, 0.12)

cmyk(59.7, 20.9, 100, 5.26)
tone+ 377
rgb(116, 155, 61)
xyz(3.2, 32, 0.087)

cmyk(63.1, 41.4, 100, 35.2)
tone+ 378
rgb(81, 94, 41)
xyz(4.1, 32, 0.036)



cmyk(29.3, 6.09, 44, 0)
tone+ 580
rgb(184, 208, 163)
xyz(5.5, 33, 0.43)

cmyk(32.1, 7.25, 47.9, 0.0397)
tone+ 579
rgb(177, 204, 154)
xyz(6.5, 33, 0.39)

cmyk(34.8, 6.74, 50.7, 0)
tone+ 578
rgb(171, 202, 151)
xyz(7.4, 33, 0.37)



cmyk(40.6, 9.45, 61.2, 0.235)
tone+ 577
rgb(158, 192, 131)
xyz(8.4, 32, 0.29)

cmyk(59.3, 21.3, 84.6, 4.82)
tone+ 576
rgb(115, 156, 84)
xyz(9.2, 32, 0.13)

cmyk(62.7, 31, 88.8, 15.9)
tone+ 575
rgb(99, 128, 67)
xyz(10, 32, 0.081)

cmyk(66.9, 43.4, 85.7, 40)
tone+ 574
rgb(68, 86, 51)
xyz(11, 32, 0.044)

cmyk(24.1, 4.01, 77.7, 0)
tone+ 584
rgb(201, 213, 97)
xyz(13, 33, 0.2)

cmyk(19.4, 3.2, 67.2, 0)
tone+ 585
rgb(212, 220, 119)
xyz(14, 33, 0.27)

cmyk(16.9, 2.56, 63, 0)
tone+ 586
rgb(217, 223, 128)
xyz(15, 33, 0.31)

cmyk(16.3, 2.71, 55.9, 0)
tone+ 587
rgb(218, 225, 142)
xyz(16, 33, 0.36)

cmyk(47.3, 36.3, 100, 23.8)
tone+ 392
rgb(121, 118, 44)
xyz(16, 32, 0.049)

cmyk(43.2, 27.6, 100, 11.4)
tone+ 391
rgb(145, 147, 50)
xyz(17, 32, 0.071)

cmyk(37.3, 10.4, 100, 0.763)
tone+ 390
rgb(172, 190, 55)
xyz(18, 32, 0.11)

cmyk(29.4, 0, 100, 0)
tone+ 389
rgb(192, 215, 48)
xyz(19, 33, 0.12)

cmyk(21.1, 0, 87.7, 0)
tone+ 388
rgb(211, 222, 71)
xyz(21, 33, 0.16)

cmyk(19.7, 0, 83.9, 0)
tone+ 387
rgb(214, 224, 79)
xyz(22, 33, 0.18)

cmyk(14.1, 0, 67.4, 0)
tone+ 386
rgb(225, 231, 119)
xyz(23, 33, 0.29)

cmyk(49.3, 39.1, 98.7, 28.9)
tone+ 385
rgb(111, 108, 42)
xyz(23, 32, 0.043)

cmyk(45.1, 27.7, 100, 11.7)
tone+ 384
rgb(140, 145, 51)
xyz(24, 32, 0.07)

cmyk(40.4, 18.1, 100, 3.7)
tone+ 383
rgb(160, 172, 55)
xyz(25, 32, 0.092)

cmyk(32.9, 0, 100, 0)
tone+ 382
rgb(184, 212, 51)
xyz(26, 33, 0.12)

cmyk(28.9, 0, 98.5, 0)
tone+ 381
rgb(193, 215, 51)
xyz(27, 33, 0.12)

cmyk(22.7, 0, 80.9, 0)
tone+ 380
rgb(206, 221, 90)
xyz(29, 33, 0.2)

cmyk(18.4, 0, 70, 0)
tone+ 379
rgb(215, 226, 115)
xyz(30, 33, 0.27)

cmyk(56.8, 41.6, 83.6, 34.1)
tone+ 7750
rgb(92, 98, 56)
xyz(30, 32, 0.054)

cmyk(53.6, 37.9, 86.7, 26.7)
tone+ 7749
rgb(106, 111, 59)
xyz(31, 32, 0.063)

cmyk(52.2, 33.9, 89.9, 20)
tone+ 7748
rgb(116, 124, 60)
xyz(0.15, 33, 0.07)

cmyk(48.8, 30, 92.4, 14.5)
tone+ 7747
rgb(129, 137, 59)
xyz(1.2, 33, 0.076)

cmyk(43.6, 25.6, 92.6, 9.44)
tone+ 7746
rgb(146, 152, 63)
xyz(2.2, 33, 0.09)

cmyk(39.2, 19.4, 97.7, 4.44)
tone+ 7745
rgb(162, 170, 57)
xyz(3.3, 33, 0.094)

cmyk(34.3, 13.6, 98.2, 1.61)
tone+ 7744
rgb(178, 186, 56)
xyz(4.4, 33, 0.1)

cmyk(60.9, 42.4, 83, 36.3)
tone+ 7498
rgb(83, 93, 56)
xyz(5.1, 33, 0.052)

cmyk(47.2, 41, 60.9, 29.7)
tone+ 7497
rgb(111, 107, 86)
xyz(6.1, 33, 0.11)

cmyk(58, 29.1, 100, 13.7)
tone+ 7496
rgb(113, 135, 54)
xyz(7.2, 33, 0.067)

cmyk(48.8, 25.6, 87.3, 8.95)
tone+ 7495
rgb(135, 150, 72)
xyz(8.2, 33, 0.1)

cmyk(44.8, 19.9, 52.1, 3.64)
toNE+ 7494
rgb(146, 169, 136)
xyz(9.3, 33, 0.29)

cmyk(32.5, 14.1, 50.2, 1.15)
tone+ 7493
rgb(176, 190, 144)
xyz(10, 33, 0.33)



cmyk(30.9, 9.69, 60.3, 0.177)
tone+ 7492
rgb(183, 199, 131)
xyz(11, 34, 0.29)

cmyk(68.7, 49.2, 85.7, 53.1)
tone+ 5743
rgb(54, 67, 39)
xyz(12, 33, 0.027)

cmyk(60.8, 40.8, 82.8, 32.8)
tone+ 5753
rgb(87, 99, 59)
xyz(13, 33, 0.058)

cmyk(54.4, 35.8, 73.2, 22.7)
tone+ 5763
rgb(108, 118, 81)
xyz(14, 33, 0.1)

cmyk(48.7, 30.5, 64.1, 13.8)
tone+ 5773
rgb(127, 138, 102)
xyz(15, 33, 0.16)

cmyk(39.8, 23.5, 52.5, 6.27)
tone+ 5783
rgb(153, 163, 130)
xyz(16, 33, 0.26)

cmyk(34.1, 19.4, 45.5, 3.53)
tone+ 5793
rgb(168, 178, 146)
xyz(17, 33, 0.33)

cmyk(27.8, 15.7, 38.1, 1.68)
tone+ 5803
rgb(184, 191, 163)
xyz(18, 34, 0.42)

cmyk(56.4, 48.9, 89.1, 48.8)
tone+ 5815
rgb(76, 74, 37)
xyz(19, 33, 0.027)

cmyk(43.5, 35.8, 83.5, 21.9)
tone+ 5825
rgb(129, 123, 65)
xyz(20, 33, 0.078)

cmyk(38.4, 28.9, 71.5, 12)
tone+ 5835
rgb(150, 147, 93)
xyz(21, 33, 0.14)

cmyk(34, 24.5, 62.7, 7.51)
tone+ 5845
rgb(164, 163, 112)
xyz(22, 33, 0.2)

cmyk(28.9, 19.7, 53.3, 3.77)
tone+ 5855
rgb(180, 180, 132)
xyz(23, 33, 0.28)

cmyk(24.3, 16.1, 48.3, 1.97)
tone+ 5865
rgb(193, 191, 145)
xyz(24, 34, 0.34)

cmyk(21, 14.7, 43.6, 1.24)
tone+ 5875
rgb(202, 198, 154)
xyz(26, 34, 0.39)



cmyk(69, 50.4, 94.7, 55.7)
tone+ 5747
rgb(51, 63, 27)
xyz(26, 33, 0.017)

cmyk(56.9, 37.9, 92.2, 27.5)
tone+ 5757
rgb(100, 109, 53)
xyz(27, 33, 0.055)

cmyk(47.5, 31, 78.4, 15.2)
tone+ 5767
rgb(130, 136, 80)
xyz(28, 33, 0.11)



cmyk(40.8, 24.3, 66.7, 7.37)
tone+ 5777
rgb(151, 159, 107)
xyz(29, 33, 0.19)

cmyk(32.5, 17.7, 52.5, 2.65)
tone+ 5787
rgb(175, 182, 136)
xyz(30, 33, 0.3)

cmyk(27.4, 14.5, 45.2, 1.24)
tone+ 5797
rgb(187, 193, 153)
xyz(31, 34, 0.38)

cmyk(23.3, 12.2, 38.8, 0.62)
tone+ 5807
rgb(197, 201, 166)
xyz(0.51, 35, 0.44)

cmyk(35.4, 11.3, 98.9, 0.888)
tone+ 583
rgb(176, 190, 55)
xyz(1.4, 34, 0.11)

cmyk(45.2, 30.5, 100, 15.3)
tone+ 582
rgb(136, 136, 49)
xyz(2.2, 34, 0.063)

cmyk(53.8, 44.8, 96.2, 40.2)
tone+ 581
rgb(90, 88, 38)
xyz(3.1, 34, 0.032)

cmyk(11, 0, 64.5, 0)
tone+ 393
rgb(232, 234, 126)
xyz(4.7, 35, 0.31)

cmyk(13.9, 0, 82.5, 0)
tone+ 394
rgb(228, 229, 82)
xyz(5.6, 35, 0.19)

cmyk(15.2, 0, 89, 0)
tone+ 395
rgb(225, 227, 63)
xyz(6.6, 35, 0.15)

cmyk(20.1, 0, 100, 0)
tone+ 396
rgb(214, 223, 35)
xyz(7.5, 35, 0.12)

cmyk(31.3, 15.7, 100, 2.58)
tone+ 397
rgb(182, 183, 49)
xyz(8.4, 34, 0.095)

cmyk(36.5, 23.5, 100, 7.22)
tone+ 398
rgb(164, 162, 50)
xyz(9.3, 34, 0.081)

cmyk(37.7, 30.3, 100, 13.9)
tone+ 399
rgb(151, 142, 46)
xyz(10, 34, 0.064)

cmyk(9.03, 0.891, 73.2, 0)
tone+ 3935
rgb(236, 234, 103)
xyz(12, 35, 0.24)

cmyk(10.5, 0.201, 95.9, 0)
toNE+ 3945
rgb(235, 230, 33)
xyz(13, 35, 0.12)

cmyk(11.3, 3.4, 100, 0.0153)
tone+ 3955
rgb(233, 224, 22)
xyz(14, 35, 0.11)

cmyk(12.8, 4.36, 100, 0.0855)
tone+ 3965
rgb(229, 221, 25)
xyz(15, 35, 0.11)

cmyk(27.8, 25, 100, 8.08)
tone+ 3975
rgb(179, 163, 44)
xyz(15, 34, 0.076)

cmyk(37.4, 34.5, 100, 19.5)
tone+ 3985
rgb(143, 129, 43)
xyz(16, 34, 0.054)

cmyk(49.1, 46, 95.2, 41.3)
tone+ 3995
rgb(95, 87, 36)
xyz(17, 34, 0.03)

cmyk(9.12, 2.36, 49.5, 0)
tone+ 600
rgb(234, 233, 154)
xyz(19, 35, 0.42)

cmyk(9.83, 3.43, 54.7, 0)
tone+ 601
rgb(233, 229, 142)
xyz(20, 35, 0.37)

cmyk(10.1, 3.02, 62.5, 0)
tone+ 602
rgb(233, 229, 128)
xyz(21, 35, 0.31)

cmyk(11.2, 4.34, 79.6, 0)
tone+ 603
rgb(232, 224, 87)
xyz(22, 35, 0.2)

cmyk(12.2, 6.95, 89.3, 0.0214)
tone+ 604
rgb(231, 216, 60)
xyz(23, 35, 0.14)

cmyk(16.7, 12, 100, 0.94)
tone+ 605
rgb(217, 202, 35)
xyz(24, 35, 0.1)

cmyk(11.2, 5.55, 49.7, 0)
tone+ 607
rgb(228, 224, 151)
xyz(25, 35, 0.4)

cmyk(13.2, 6.11, 58, 0)
toNE+ 608
rgb(225, 220, 135)
xyz(26, 35, 0.33)

cmyk(21.4, 21.4, 100, 4.58)
tone+ 606
rgb(198, 177, 40)
xyz(26, 34, 0.083)

cmyk(13.8, 7.13, 63.6, 0.0122)
tone+ 609
rgb(225, 218, 124)
xyz(28, 35, 0.29)

cmyk(16.8, 9.93, 76.4, 0.375)
tone+ 610
rgb(217, 208, 96)
xyz(29, 35, 0.2)

cmyk(20.6, 13, 91.5, 1.43)
tone+ 611
rgb(207, 196, 61)
xyz(29, 35, 0.12)

cmyk(25.5, 21.5, 100, 5.4)
tone+ 612
rgb(189, 174, 44)
xyz(30, 34, 0.084)

cmyk(11.1, 8.94, 49.7, 0)
tone+ 461
rgb(229, 218, 149)
xyz(32, 35, 0.38)

cmyk(13.5, 11.1, 59.9, 0.317)
tone+ 460
rgb(224, 210, 128)
xyz(0.58, 36, 0.3)

cmyk(16.9, 14.2, 70.8, 1.21)
tone+ 459
rgb(214, 200, 105)
xyz(1.5, 36, 0.22)

cmyk(17.9, 16.7, 75.5, 1.9)
tone+ 458
rgb(209, 192, 94)
xyz(2.5, 36, 0.18)

cmyk(26.5, 30, 97.9, 11.1)
tone+ 457
rgb(176, 152, 45)
xyz(3.3, 35, 0.071)

cmyk(33.1, 33.6, 92.6, 17.5)
tone+ 456
rgb(154, 135, 53)
xyz(4.2, 35, 0.069)

cmyk(46.9, 47.5, 90.7, 42.7)
tone+ 455
rgb(96, 85, 39)
xyz(5.1, 35, 0.032)

cmyk(18.3, 11.6, 47.9, 0.507)
tone+ 614
rgb(210, 206, 150)
xyz(6.5, 36, 0.38)

cmyk(20.4, 13.7, 52.6, 1.11)
tone+ 615
rgb(205, 199, 140)
xyz(7.5, 36, 0.33)

cmyk(22.3, 15.8, 57.9, 1.89)
tone+ 616
rgb(199, 193, 128)
xyz(8.5, 36, 0.28)

cmyk(28.6, 21, 70.5, 4.74)
tone+ 617
rgb(181, 176, 103)
xyz(9.4, 35, 0.19)

cmyk(33.3, 27.5, 85.5, 10.7)
tone+ 618
rgb(163, 153, 69)
xyz(10, 35, 0.1)

cmyk(37.6, 31.1, 93.4, 15.4)
tone+ 619
rgb(149, 139, 54)
xyz(11, 35, 0.072)

cmyk(41.4, 37.8, 100, 24.8)
tone+ 620
rgb(130, 118, 41)
xyz(12, 35, 0.047)

cmyk(23.1, 22.1, 79.1, 4.96)
tone+ 7751
rgb(193, 176, 84)
xyz(13, 35, 0.15)

cmyk(19.1, 25.9, 93.1, 5.37)
tone+ 7752
rgb(201, 172, 53)
xyz(14, 35, 0.094)

cmyk(22.9, 30.6, 94.8, 9.2)
tone+ 7753
rgb(185, 156, 50)
xyz(15, 35, 0.079)

cmyk(31.7, 37.5, 92.7, 20.4)
tone+ 7754
rgb(151, 126, 50)
xyz(16, 35, 0.061)

cmyk(39.1, 40.2, 87.2, 27.6)
tone+ 7755
rgb(128, 113, 54)
xyz(17, 35, 0.059)

cmyk(47.4, 43.4, 81.4, 35.4)
toNE+ 7756
rgb(105, 97, 56)
xyz(18, 35, 0.055)

cmyk(21.2, 15.2, 97.1, 2.01)
tone+ 7758
rgb(205, 192, 46)
xyz(19, 36, 0.1)

cmyk(23.6, 60.1, 95.7, 14.3)
tone+ 723
rgb(173, 106, 44)
xyz(20, 35, 0.049)

cmyk(18, 52.1, 78.8, 6.5)
tone+ 722
rgb(197, 129, 74)
xyz(21, 35, 0.1)

cmyk(11.9, 40, 61.1, 2.16)
tone+ 721
rgb(218, 157, 109)
xyz(22, 35, 0.2)

cmyk(8.94, 32.2, 49.1, 0.723)
tone+ 720
rgb(228, 177, 134)
xyz(24, 35, 0.29)

cmyk(7.46, 25.1, 39.5, 0.583)
tone+ 719
rgb(233, 192, 154)
xyz(25, 36, 0.39)

cmyk(26.1, 60.5, 98, 19.9)
tone+ 7512
rgb(160, 99, 38)
xyz(25, 35, 0.04)

cmyk(22.3, 54.2, 92.7, 12.4)
tone+ 7511
rgb(178, 117, 49)
xyz(26, 35, 0.059)

cmyk(19, 47.1, 81.8, 7.77)
tone+ 7510
rgb(193, 134, 68)
xyz(27, 35, 0.094)



cmyk(15, 37, 67, 3.67)
tone+ 7509
rgb(210, 159, 100)
xyz(28, 35, 0.17)

cmyk(12.4, 29.7, 55.5, 2.18)
tone+ 7508
rgb(217, 175, 123)
xyz(29, 35, 0.25)



cmyk(0, 21.6, 45.1, 0)
tone+ 7507
rgb(253, 204, 147)
xyz(31, 36, 0.37)

cmyk(6.37, 15.3, 35.2, 0)
toNE+ 7506
rgb(239, 212, 170)
xyz(32, 36, 0.48)

cmyk(43.9, 56.5, 75.6, 55.3)
tone+ 462
rgb(84, 64, 42)
xyz(0.059, 36, 0.03)

cmyk(35.7, 60.1, 82.4, 44.3)
tone+ 463
rgb(109, 73, 42)
xyz(1.1, 36, 0.033)

cmyk(31.2, 60, 86.9, 31.9)
tone+ 464
rgb(135, 87, 45)
xyz(2.1, 36, 0.041)

cmyk(23.2, 38.1, 67.3, 11.7)
tone+ 465
rgb(178, 142, 92)
xyz(3.3, 36, 0.14)

cmyk(20.5, 30.8, 56.1, 7.08)
tone+ 466
rgb(192, 163, 118)
xyz(4.4, 36, 0.23)

cmyk(17.5, 25.3, 48.9, 3.93)
tone+ 467
rgb(203, 178, 135)
xyz(5.4, 36, 0.29)

cmyk(15, 19.6, 39.8, 1.74)
tone+ 468
rgb(214, 195, 157)
xyz(6.5, 37, 0.4)

cmyk(35.2, 51.6, 69.9, 37.2)
tone+ 7505
rgb(119, 90, 64)
xyz(7.1, 36, 0.064)

cmyk(32.8, 44.1, 57, 26.6)
tone+ 7504
rgb(137, 112, 91)
xyz(8.2, 36, 0.12)

cmyk(31.9, 32.1, 61.7, 14)
tone+ 7503
rgb(159, 144, 103)
xyz(9.3, 36, 0.17)



cmyk(19.2, 25.2, 50.9, 4.73)
tone+ 7502
rgb(200, 177, 131)
xyz(10, 36, 0.28)

cmyk(16.9, 19.6, 42, 2.18)
tone+ 7501
rgb(208, 192, 153)
xyz(12, 37, 0.38)

cmyk(14.6, 16.3, 39.9, 1.13)
tone+ 7500
rgb(216, 200, 159)
xyz(13, 37, 0.41)

cmyk(7.84, 8.68, 37.6, 0.0305)
tone+ 7499
rgb(235, 223, 171)
xyz(14, 37, 0.49)

cmyk(55.1, 54.2, 75.7, 59.2)
tone+ 448
rgb(66, 60, 40)
xyz(14, 36, 0.027)

cmyk(51.4, 53.6, 81.2, 56.1)
tone+ 449
rgb(74, 64, 37)
xyz(15, 36, 0.025)

cmyk(48.4, 53, 83.5, 53.2)
tone+ 450
rgb(81, 68, 37)
xyz(16, 36, 0.026)

cmyk(37.2, 32.4, 66.5, 15.7)
tone+ 451
rgb(147, 139, 95)
xyz(17, 36, 0.15)

cmyk(31.8, 26.6, 53.2, 8.89)
tone+ 452
rgb(165, 159, 123)
xyz(18, 36, 0.24)

cmyk(26.5, 21.6, 42.6, 4.54)
tone+ 453
rgb(183, 178, 147)
xyz(19, 36, 0.34)

cmyk(22.8, 18.4, 37.2, 2.78)
tone+ 454
rgb(194, 188, 161)
xyz(20, 37, 0.41)

cmyk(45.5, 52.2, 84, 49.9)
tone+ 4485
rgb(89, 73, 39)
xyz(21, 36, 0.029)

cmyk(37.4, 40.7, 86.1, 27.6)
tone+ 4495
rgb(131, 113, 54)
xyz(22, 36, 0.059)

cmyk(35.8, 36.6, 78.7, 21.2)
tone+ 4505
rgb(143, 126, 71)
xyz(23, 36, 0.09)

cmyk(29.4, 28.9, 63.2, 10.3)
tone+ 4515
rgb(170, 155, 106)
xyz(24, 36, 0.18)

cmyk(24.1, 22.7, 52.9, 5.14)
tone+ 4525
rgb(189, 176, 129)
xyz(25, 36, 0.27)



cmyk(21.3, 18.7, 47.5, 2.66)
tone+ 4535
rgb(199, 188, 143)
xyz(26, 37, 0.33)

cmyk(19.5, 16.9, 42.6, 1.81)
tone+ 4545
rgb(204, 195, 153)
xyz(28, 37, 0.38)

cmyk(58.2, 50.6, 72.2, 52.9)
tone+ 7771
rgb(70, 68, 50)
xyz(28, 36, 0.038)

cmyk(52.3, 46.9, 75.5, 43.1)
tone+ 7770
rgb(88, 84, 56)
xyz(29, 36, 0.05)



cmyk(45.9, 45.8, 80.6, 39)
tone+ 7769
rgb(102, 91, 54)
xyz(30, 36, 0.05)



cmyk(40.9, 36.8, 86.6, 23.4)
tone+ 7768
rgb(131, 121, 58)
xyz(31, 36, 0.067)

cmyk(34.8, 27.2, 91.8, 10.7)
tone+ 7767
rgb(161, 153, 60)
xyz(0.27, 37, 0.088)

cmyk(32.8, 22.7, 96.9, 6.78)
tone+ 7766
rgb(170, 166, 53)
xyz(1.3, 37, 0.087)

cmyk(31.7, 18.8, 96.1, 4.15)
tone+ 7765
rgb(178, 176, 55)
xyz(2.3, 37, 0.097)

cmyk(59.9, 47.1, 77.1, 46)
tone+ 7764
rgb(74, 78, 52)
xyz(3.1, 37, 0.043)

cmyk(59.4, 44.8, 75, 40.7)
tone+ 7763
rgb(80, 87, 60)
xyz(4.1, 37, 0.056)

cmyk(60.5, 41.9, 81.1, 35.1)
tone+ 7762
rgb(85, 95, 58)
xyz(5.1, 37, 0.056)

cmyk(51.6, 38.8, 85.9, 28.4)
tone+ 7761
rgb(107, 109, 58)
xyz(6.1, 37, 0.061)

cmyk(40, 34.9, 91.9, 20.8)
tone+ 7760
rgb(137, 126, 54)
xyz(7.2, 37, 0.065)

cmyk(26.5, 20.6, 100, 4.96)
toNE+ 7759
rgb(188, 175, 45)
xyz(8.4, 37, 0.086)

cmyk(29.1, 68.8, 100, 28.8)
tone+ 724
rgb(141, 79, 32)
xyz(9.1, 37, 0.028)

cmyk(32.6, 72.6, 97.7, 40.8)
tone+ 725
rgb(118, 63, 25)
xyz(10, 37, 0.019)

cmyk(4.41, 22.6, 31.5, 0)
tone+ 475
rgb(242, 200, 170)
xyz(12, 38, 0.47)

cmyk(4.61, 27.2, 36.3, 0.125)
tone+ 474
rgb(240, 191, 158)
xyz(13, 38, 0.4)

cmyk(3.45, 31.2, 41.4, 0.0885)
tone+ 473
rgb(243, 184, 147)
xyz(14, 38, 0.35)

cmyk(7.76, 44.5, 60.1, 0.671)
tone+ 472
rgb(229, 154, 109)
xyz(14, 37, 0.2)

cmyk(21.3, 66.8, 92.9, 10.6)
tone+ 471
rgb(183, 101, 47)
xyz(15, 37, 0.052)

cmyk(26.2, 66.7, 88.8, 19.9)
tone+ 470
rgb(159, 91, 49)
xyz(16, 37, 0.048)

cmyk(37.3, 66.6, 81.8, 51.2)
tone+ 469
rgb(97, 59, 35)
xyz(17, 37, 0.023)

cmyk(12.5, 25.5, 40.2, 1.85)
tone+ 726
rgb(218, 185, 151)
xyz(19, 38, 0.37)

cmyk(14.4, 31.5, 46.4, 2.97)
tone+ 727
rgb(211, 171, 136)
xyz(19, 37, 0.3)

cmyk(18.2, 37.6, 55.7, 6.46)
tone+ 728
rgb(198, 153, 115)
xyz(20, 37, 0.21)

cmyk(23.7, 48.2, 70.4, 14.3)
tone+ 729
rgb(172, 124, 82)
xyz(21, 37, 0.11)

cmyk(28, 57.4, 86.8, 23.5)
tone+ 730
rgb(152, 100, 52)
xyz(22, 37, 0.054)

cmyk(34, 68.5, 99.5, 44.1)
tone+ 731
rgb(111, 65, 22)
xyz(23, 37, 0.017)

cmyk(38, 72.6, 94.9, 55.4)
tone+ 732
rgb(91, 49, 17)
xyz(24, 37, 0.011)

cmyk(13.1, 23.7, 33.1, 1.78)
tone+ 4685
rgb(217, 189, 164)
xyz(26, 38, 0.43)



cmyk(14.2, 26.1, 35.6, 2.28)
tone+ 4675
rgb(213, 182, 157)
xyz(27, 38, 0.39)

cmyk(18.3, 34.4, 46.4, 5.94)
tone+ 4665
rgb(197, 159, 131)
xyz(27, 37, 0.27)



cmyk(21.8, 41.4, 53.3, 10.4)
tone+ 4655
rgb(183, 141, 113)
xyz(28, 37, 0.2)

cmyk(25.5, 49.5, 64.1, 17)
toNE+ 4645
rgb(165, 119, 89)
xyz(29, 37, 0.12)

cmyk(42.2, 72.8, 76.4, 66)
tone+ 4625
rgb(73, 38, 25)
xyz(30, 37, 0.013)

cmyk(11.6, 32.5, 33.2, 1.7)
tone+ 7513
rgb(220, 174, 157)
xyz(32, 37, 0.38)

cmyk(14.6, 40, 46.7, 3.66)
tone+ 7514
rgb(209, 155, 130)
xyz(0.42, 38, 0.26)

cmyk(19.2, 47.5, 59.4, 7.93)
tone+ 7515
rgb(191, 135, 104)
xyz(1.3, 38, 0.17)

cmyk(28.4, 67, 85.7, 25.2)
tone+ 7516
rgb(148, 86, 50)
xyz(2.2, 38, 0.047)

cmyk(39.1, 57.8, 54.2, 47.1)
tone+ 7518
rgb(100, 72, 68)
xyz(3.1, 38, 0.065)

cmyk(30.9, 73.7, 93.1, 34.9)
tone+ 7517
rgb(129, 67, 34)
xyz(4.1, 38, 0.026)

cmyk(45.6, 53.9, 61.4, 52.8)
tone+ 7519
rgb(85, 68, 58)
xyz(5.1, 38, 0.049)

cmyk(19.6, 28.9, 31.1, 4.52)
tone+ 4745
rgb(197, 171, 159)
xyz(6.4, 38, 0.39)

cmyk(15.9, 24.6, 26.6, 2.19)
tone+ 4755
rgb(208, 185, 173)
xyz(7.5, 39, 0.47)

cmyk(22.5, 35.2, 38.2, 8.94)
tone+ 4735
rgb(182, 152, 138)
xyz(8.4, 38, 0.29)

cmyk(26.2, 44, 45.7, 15.8)
tone+ 4725
rgb(165, 129, 115)
xyz(9.3, 38, 0.2)

cmyk(30.2, 53.8, 56.6, 26.7)
toNE+ 4715
rgb(142, 102, 88)
xyz(10, 38, 0.11)

cmyk(33.3, 65.4, 67.6, 39.6)
tone+ 4705
rgb(118, 72, 59)
xyz(11, 38, 0.053)

cmyk(39.5, 71.6, 70.9, 59.3)
tone+ 4695
rgb(84, 46, 37)
xyz(12, 38, 0.023)

cmyk(14.6, 22.6, 27.6, 1.8)
toNE+ 482
rgb(213, 190, 174)
xyz(14, 39, 0.48)

cmyk(17.1, 27.6, 32.7, 3.5)
tone+ 481
rgb(203, 176, 161)
xyz(14, 38, 0.4)



cmyk(20.2, 33.7, 40, 7.1)
tone+ 480
rgb(190, 158, 139)
xyz(15, 38, 0.3)

cmyk(26.1, 47.9, 55.1, 17.6)
tone+ 479
rgb(162, 120, 99)
xyz(16, 38, 0.15)

cmyk(34.7, 72.3, 76.9, 45.8)
tone+ 478
rgb(108, 58, 43)
xyz(17, 38, 0.031)

cmyk(38.1, 69, 72, 54.4)
tone+ 477
rgb(92, 54, 41)
xyz(18, 38, 0.028)

cmyk(44, 63.6, 67.3, 64.7)
tone+ 476
rgb(72, 48, 38)
xyz(19, 38, 0.023)

cmyk(18.8, 15.3, 23.7, 1.12)
tone+ 7527
rgb(205, 201, 188)
xyz(21, 39, 0.56)

cmyk(24.2, 24.1, 30.2, 4.73)
tone+ 7528
rgb(186, 176, 164)
xyz(21, 38, 0.41)

cmyk(28.9, 28.7, 36.7, 8.8)
tone+ 7529
rgb(171, 160, 146)
xyz(22, 38, 0.32)

cmyk(33.5, 34.6, 42.6, 15.6)
tone+ 7530
rgb(153, 139, 125)
xyz(23, 38, 0.23)

cmyk(41.2, 46.3, 55.6, 36)
tone+ 7531
rgb(112, 96, 83)
xyz(24, 38, 0.099)

cmyk(45.2, 52.1, 64.7, 49.1)
tone+ 7532
rgb(90, 74, 59)
xyz(25, 38, 0.052)

cmyk(50.9, 58.9, 68.7, 66.1)
toNE+ 7533
rgb(63, 49, 38)
xyz(26, 38, 0.023)

cmyk(21, 17.1, 26.5, 1.62)
tone+ 7534
rgb(200, 195, 181)
xyz(28, 39, 0.52)

cmyk(30.3, 24.8, 37.4, 6.68)
tone+ 7535
rgb(172, 168, 150)
xyz(28, 38, 0.34)

cmyk(57, 61.3, 54.6, 64)
tone+ 439
rgb(59, 48, 50)
xyz(29, 38, 0.035)

cmyk(52.3, 58.4, 50.4, 52.5)
tone+ 438
rgb(78, 64, 66)
xyz(30, 38, 0.059)

cmyk(46.4, 51.9, 41.1, 30.1)
tone+ 437
rgb(112, 95, 101)
xyz(31, 38, 0.14)

cmyk(34.5, 36.9, 29, 9.56)
tone+ 436
rgb(158, 143, 150)
xyz(0.29, 39, 0.33)

cmyk(27.4, 28.1, 22.8, 3.78)
tone+ 435
rgb(179, 169, 173)
xyz(1.4, 39, 0.45)



cmyk(21.2, 22, 18.7, 1.6)
tone+ 434
rgb(197, 188, 189)
xyz(2.5, 40, 0.55)

cmyk(61, 61.4, 57.5, 69.3)
tone+ 412
rgb(48, 41, 42)
xyz(3, 39, 0.025)

cmyk(50.8, 53.4, 50.2, 46.8)
tone+ 411
rgb(86, 75, 74)
xyz(4.1, 39, 0.075)

cmyk(46.6, 47.1, 46.8, 34.6)
tone+ 410
rgb(105, 95, 93)
xyz(5.1, 39, 0.12)

cmyk(42.9, 43.1, 41.5, 25.2)
tone+ 409
rgb(123, 112, 111)
xyz(6.2, 39, 0.17)

cmyk(38.7, 37.7, 37.6, 17.2)
tone+ 408
rgb(139, 130, 128)
xyz(7.2, 39, 0.24)

cmyk(31.6, 29.6, 31.1, 8.35)
tone+ 407
rgb(164, 157, 154)
xyz(8.3, 39, 0.35)

cmyk(25, 23.9, 25.6, 3.85)
tone+ 406
rgb(186, 178, 173)
xyz(9.4, 39, 0.46)

cmyk(51.4, 46.3, 51.7, 38.6)
tone+ 405
rgb(93, 90, 84)
xyz(10, 39, 0.099)

cmyk(47.6, 42.9, 49.4, 31.5)
tone+ 404
rgb(108, 104, 96)
xyz(11, 39, 0.13)

cmyk(42.6, 38, 43, 21.1)
tone+ 403
rgb(128, 123, 117)
xyz(12, 39, 0.2)

cmyk(37.4, 33.2, 38.2, 14.2)
tone+ 402
rgb(146, 141, 134)
xyz(13, 39, 0.26)

cmyk(32.7, 27.5, 33.7, 8.13)
tone+ 401
rgb(163, 160, 152)
xyz(14, 39, 0.35)

cmyk(25.9, 21.7, 26.9, 3.41)
tone+ 400
rgb(185, 181, 173)
xyz(15, 39, 0.46)

cmyk(75.1, 63.5, 60, 77.8)
tone+ 419
rgb(21, 27, 30)
xyz(16, 39, 0.014)

cmyk(60.2, 48.1, 57.1, 46.4)
tone+ 418
rgb(73, 78, 71)
xyz(17, 39, 0.07)

cmyk(55.8, 43.3, 52.2, 34.4)
tone+ 417
rgb(91, 97, 90)
xyz(18, 39, 0.11)

cmyk(49.2, 37.2, 47.1, 22.5)
tone+ 416
rgb(115, 120, 111)
xyz(19, 39, 0.18)

cmyk(44, 32.6, 40.9, 14.5)
tone+ 415
rgb(133, 137, 131)
xyz(20, 39, 0.25)



cmyk(35.7, 27, 34.3, 7.9)
tone+ 414
rgb(157, 160, 152)
xyz(21, 39, 0.35)

cmyk(30.1, 21.9, 29.5, 4.11)
tone+ 413
rgb(174, 177, 168)
xyz(22, 39, 0.43)

cmyk(68, 55.7, 58.7, 62.8)
tone+ 447
rgb(45, 52, 50)
xyz(23, 39, 0.035)

cmyk(69.1, 51.9, 54.8, 54)
tone+ 446
rgb(53, 64, 64)
xyz(24, 39, 0.056)

cmyk(65.6, 47.9, 48.9, 40.4)
tone+ 445
rgb(70, 83, 85)
xyz(25, 39, 0.098)

cmyk(56.9, 37.7, 41.2, 21.1)
tone+ 444
rgb(102, 118, 120)
xyz(26, 39, 0.2)

cmyk(47.1, 28.7, 32.9, 8.85)
tone+ 443
rgb(131, 150, 151)
xyz(27, 39, 0.33)



cmyk(41.7, 24, 30, 5.29)
tone+ 442
rgb(147, 165, 164)
xyz(28, 39, 0.4)

cmyk(30.7, 16.2, 22.4, 1.36)
tone+ 441
rgb(176, 190, 188)
xyz(29, 39, 0.55)

cmyk(76.5, 64, 57.6, 72)
tone+ 426
rgb(25, 34, 38)
xyz(30, 39, 0.021)

cmyk(62.4, 50.1, 47.1, 40)
tone+ 425
rgb(76, 82, 86)
xyz(31, 39, 0.1)

cmyk(54.1, 41.9, 42.8, 26.8)
tone+ 424
rgb(102, 108, 109)
xyz(0.14, 40, 0.17)

cmyk(47.3, 35.6, 35.6, 15.3)
tone+ 423
rgb(125, 131, 134)
xyz(1.2, 40, 0.26)

cmyk(40.2, 29.4, 30.3, 8.37)
tone+ 422
rgb(147, 153, 155)
xyz(2.3, 40, 0.36)

cmyk(33.7, 23.9, 26.2, 4.4)
tone+ 421
rgb(166, 172, 171)
xyz(3.4, 40, 0.44)

cmyk(85.5, 69.8, 55.1, 69.8)
tone+ 433
rgb(15, 31, 42)
xyz(4, 40, 0.024)

cmyk(78.8, 61.1, 48.7, 50)
tone+ 432
rgb(42, 59, 70)
xyz(5, 40, 0.064)

cmyk(64, 47, 39.9, 27.6)
tone+ 431
rgb(85, 99, 109)
xyz(6.1, 40, 0.16)

cmyk(53.5, 36.7, 34.4, 15.4)
tone+ 430
rgb(114, 128, 134)
xyz(7.2, 40, 0.26)

cmyk(39.7, 26.7, 26.6, 5.78)
tone+ 429
rgb(151, 161, 166)
xyz(8.3, 40, 0.41)

cmyk(27.7, 18.4, 18.5, 1.34)
tone+ 428
rgb(182, 189, 192)
xyz(9.5, 41, 0.57)

cmyk(22.4, 14.4, 15.8, 0.391)
tone+ 427
rgb(196, 201, 202)
xyz(11, 41, 0.64)

cmyk(67, 53.9, 47, 42.8)
tone+ 7540
rgb(66, 75, 82)
xyz(11, 40, 0.09)

cmyk(44.6, 34.2, 38.8, 15.7)
tone+ 7539
rgb(130, 134, 131)
xyz(12, 40, 0.25)

cmyk(44.4, 29.4, 39.2, 11)
tone+ 7538
rgb(136, 147, 138)
xyz(13, 40, 0.28)

cmyk(37.4, 25.1, 34.9, 6.57)
tone+ 7537
rgb(156, 163, 154)
xyz(14, 40, 0.36)

cmyk(34.8, 29.4, 44.2, 11.3)
tone+ 7536
rgb(155, 151, 131)
xyz(15, 40, 0.26)

cmyk(61.2, 61.6, 57.7, 69.9)
tone+ 440
rgb(47, 41, 41)
xyz(16, 40, 0.024)

cmyk(66.8, 60.8, 61.3, 73.6)
tone+ black
rgb(36, 36, 35)
xyz(17, 40, 0.018)

cmyk(63.7, 58.4, 73.6, 71.5)
tone+ black 2
rgb(42, 41, 29)
xyz(18, 40, 0.015)

cmyk(75.7, 58.8, 66.7, 76.1)
tone+ black 3
rgb(22, 33, 29)
xyz(19, 40, 0.014)

cmyk(58.1, 69.6, 52.7, 67.2)
tone+ black 5
rgb(55, 37, 45)
xyz(20, 40, 0.028)

cmyk(58.8, 62.5, 68.5, 77.4)
tone+ black 4
rgb(41, 31, 24)
xyz(21, 40, 0.011)

cmyk(92.9, 76.5, 56.2, 77.7)
tone+ black 6
rgb(4, 13, 29)
xyz(22, 40, 0.012)

cmyk(63.3, 56.8, 57.9, 63.5)
tone+ black 7
rgb(52, 51, 49)
xyz(23, 40, 0.034)



cmyk(0, 52.4, 6.21, 0)
tone+ 1905
rgb(244, 148, 181)
xyz(25, 40, 0.49)

cmyk(0, 0, 0, 100)
BLACKEST BLACK 3.0
rgb(36, 32, 33)
xyz(25, 40, 0.017)

cmyk(100, 95, 12, 5)
IKB - incredibly kleinish blue
rgb(40, 53, 131)
xyz(26, 40, 0.22)



cmyk(0, 71, 22, 2)
PINKEST PINK
rgb(236, 109, 139)
xyz(27, 40, 0.28)

cmyk(95, 0, 3, 27)
TIFF
rgb(0, 138, 183)
xyz(28, 40, 0.48)