

Ceresit

Externalize your nature!

Color library for renders
and paints



NEW EDITION

Wise & Confident

A wise choice for those who likes timeless grays.



ATLANTIC 1 75% TSR 70%
LAB (89.23, -1.40, 0.52) RGB (222, 225, 221)
HSV (160, 1, 88) CMYK (1, 0, 1, 12)
HEX (#DDE0DF)



ATLANTIC 2 64% TSR 58%
LAB (83.76, -2.12, -0.86) RGB (204, 210, 209)
HSV (180, 3, 82) CMYK (3, 0, 0, 18)
HEX (#CBD202)



ATLANTIC 3 59% TSR 55%
LAB (81.48, -1.38, -0.59) RGB (199, 203, 202)
HSV (180, 2, 80) CMYK (2, 0, 0, 20)
HEX (#7CB0C2)



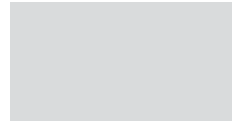
ATLANTIC 4 48% TSR 48%
LAB (74.70, -2.96, -6.07) RGB (172, 186, 193)
HSV (205, 12, 76) CMYK (12, 5, 0, 24)
HEX (#ACB9C2)



ATLANTIC 5 42% TSR 38%
LAB (70.53, -3.21, -5.09) RGB (162, 175, 180)
HSV (201, 11, 71) CMYK (11, 4, 0, 29)
HEX (#A1AEBS)



ATLANTIC 6 37% TSR 35%
LAB (67.56, -2.58, -4.43) RGB (156, 166, 171)
HSV (201, 10, 68) CMYK (10, 4, 0, 32)
HEX (#9BA6AC)



STROMBOLI 1 70% TSR 69%
LAB (86.96, -0.25, -1.56) RGB (217, 218, 219)
HSV (225, 2, 87) CMYK (2, 1, 0, 13)
HEX (#D8D9DC)



STROMBOLI 2 58% TSR 59%
LAB (80.93, -0.63, -1.48) RGB (198, 202, 202)
HSV (204, 3, 80) CMYK (3, 1, 0, 20)
HEX (#C6C9CB)



STROMBOLI 3 47% TSR 41%
LAB (74.20, -1.44, -0.41) RGB (179, 183, 182)
HSV (180, 2, 72) CMYK (2, 0, 0, 28)
HEX (#B387B7)



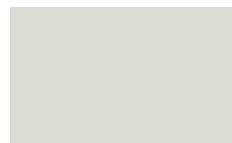
STROMBOLI 4 33% TSR 29%
LAB (64.51, -2.01, 0.25) RGB (153, 158, 155)
HSV (156, 3, 62) CMYK (3, 0, 1, 38)
HEX (#989D98)



STROMBOLI 5 28% TSR 24%
LAB (60.13, -1.69, 0.07) RGB (142, 146, 144)
HSV (165, 3, 57) CMYK (3, 0, 1, 43)
HEX (#B09190)



STROMBOLI 6 22% TSR 19%
LAB (53.52, -1.94, -1.05) RGB (123, 129, 129)
HSV (190, 5, 51) CMYK (5, 0, 0, 49)
HEX (#788081)



NEBRASKA 1 71% TSR 60%
LAB (87.34, -0.38, 1.97) RGB (220, 219, 213)
HSV (45, 2, 86) CMYK (0, 0, 2, 14)
HEX (#D8DAD7)



NEBRASKA 2 60% TSR 52%
LAB (82.08, 0.12, 1.98) RGB (206, 204, 199)
HSV (30, 3, 81) CMYK (0, 1, 3, 19)
HEX (#CECB8C)



NEBRASKA 3 50% TSR 44%
LAB (76.20, 0.47, 3.26) RGB (191, 188, 181)
HSV (36, 5, 75) CMYK (0, 2, 5, 25)
HEX (#BFBBB5)



NEBRASKA 4 35% TSR 29%
LAB (65.56, 0.15, 1.73) RGB (161, 159, 155)
HSV (40, 2, 51) CMYK (0, 1, 3, 37)
HEX (#A09E9C)



NEBRASKA 5 22% TSR 18%
LAB (54.50, 0.16, 0.80) RGB (131, 130, 128)
HSV (40, 2, 51) CMYK (0, 1, 2, 49)
HEX (#B38280)



NEBRASKA 6 16% TSR 13%
LAB (46.82, 0.29, 1.47) RGB (113, 111, 108)
HSV (30, 4, 44) CMYK (0, 2, 4, 56)
HEX (#706E6C)



SANTORINI 1 69% TSR 61%
LAB (76.37, -0.33, 1.08) RGB (216, 216, 212)
HSV (60, 1, 85) CMYK (0, 0, 1, 15)
HEX (#D8D8D6)



SANTORINI 2 53% TSR 48%
LAB (78.11, -0.31, 0.45) RGB (193, 193, 191)
HSV (120, 1, 76) CMYK (0, 0, 1, 24)
HEX (#CDC1C0)



SANTORINI 3 41% TSR 35%
LAB (70.15, -0.12, 0.14) RGB (171, 172, 170)
HSV (0, 0, 67) CMYK (0, 0, 0, 33)
HEX (#ABABAB)



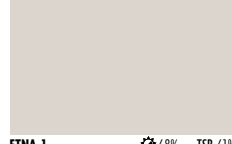
SANTORINI 4 30% TSR 25%
LAB (61.45, -0.17, 0.17) RGB (148, 148, 147)
HSV (0, 0, 58) CMYK (0, 0, 0, 42)
HEX (#949494)



SANTORINI 5 25% TSR 20%
LAB (56.86, -0.17, 0.12) RGB (136, 137, 135)
HSV (0, 0, 54) CMYK (0, 0, 0, 46)
HEX (#B8B8B8)



SANTORINI 6 16% TSR 14%
LAB (46.60, 0.36, -1.97) RGB (110, 110, 113)
HSV (225, 4, 45) CMYK (4, 3, 0, 55)
HEX (#6D6E71)



ETNA 1 68% TSR 61%
LAB (85.79, 0.99, 3.90) RGB (220, 214, 206)
HSV (30, 6, 86) CMYK (0, 3, 6, 14)
HEX (#DBD5CF)



ETNA 2 55% TSR 49%
LAB (78.85, 1.19, 3.78) RGB (201, 194, 187)
HSV (30, 6, 79) CMYK (0, 3, 6, 21)
HEX (#C8C2BC)



ETNA 3 48% TSR 42%
LAB (74.99, 0.32, 4.61) RGB (189, 184, 175)
HSV (40, 7, 74) CMYK (0, 3, 7, 26)
HEX (#BCCB80)



ETNA 4 36% TSR 33%
LAB (66.90, 2.25, 5.39) RGB (171, 161, 152)
HSV (27, 10, 67) CMYK (0, 6, 10, 33)
HEX (#ABA199)



ETNA 5 32% TSR 26%
LAB (63.05, 0.21, 1.15) RGB (154, 152, 149)
HSV (40, 2, 60) CMYK (0, 1, 2, 40)
HEX (#999996)



ETNA 6 18% TSR 17%
LAB (49.54, 0.12, 0.32) RGB (118, 118, 116)
HSV (0, 1, 46) CMYK (0, 0, 1, 54)
HEX (#767575)



LANZAROTE 1 75% TSR 72%
LAB (89.48, -0.48, 0.65) RGB (224, 225, 222)
HSV (90, 1, 88) CMYK (0, 0, 1, 12)
HEX (#E0E1DF)



LANZAROTE 2 63% TSR 58%
LAB (83.44, -0.48, 0.11) RGB (207, 208, 206)
HSV (120, 1, 82) CMYK (0, 0, 1, 18)
HEX (#CFC0C0)



LANZAROTE 3 44% TSR 40%
LAB (72.26, -0.34, -1.46) RGB (175, 178, 178)
HSV (210, 3, 70) CMYK (3, 1, 0, 30)
HEX (#AFB1B3)



LANZAROTE 4 35% TSR 32%
LAB (65.60, -0.34, -1.81) RGB (157, 160, 161)
HSV (216, 3, 64) CMYK (3, 2, 0, 36)
HEX (#9D9FA2)



LANZAROTE 5 25% TSR 23%
LAB (56.97, -0.29, -2.51) RGB (134, 137, 140)
HSV (214, 5, 55) CMYK (5, 3, 0, 45)
HEX (#B8B8B8)



LANZAROTE 6 18% TSR 15%
LAB (48.91, -0.07, -2.73) RGB (114, 116, 120)
HSV (214, 6, 47) CMYK (6, 4, 0, 53)
HEX (#717478)



REUNION 1 76% TSR 72%
LAB (90.04, 0.72, 2.07) RGB (230, 226, 221)
HSV (26, 3, 90) CMYK (0, 2, 3, 10)
HEX (#E5E5DE)



REUNION 2 66% TSR 64%
LAB (85.18, 0.14, 0.43) RGB (213, 213, 210)
HSV (30, 1, 84) CMYK (0, 0, 1, 16)
HEX (#D5D5D5)



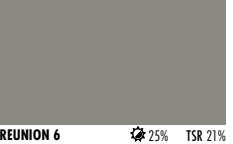
REUNION 3 59% TSR 58%
LAB (81.29, 0.06, 0.79) RGB (203, 202, 199)
HSV (30, 1, 79) CMYK (0, 0, 1, 21)
HEX (#CAC0C8)



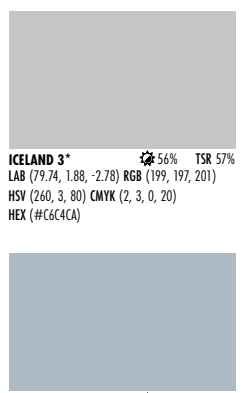
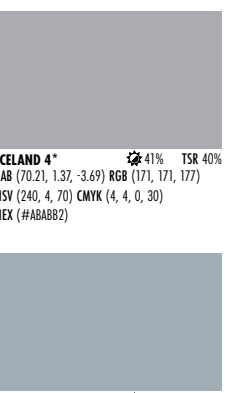
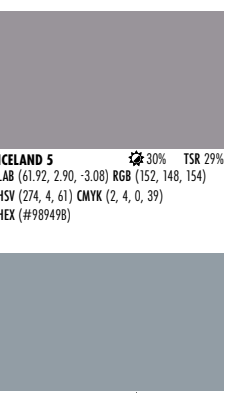
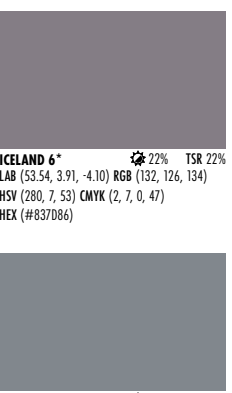
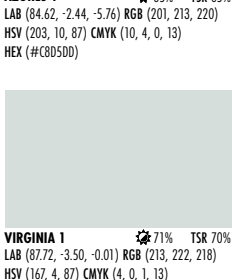
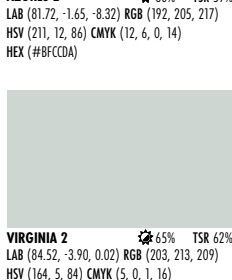
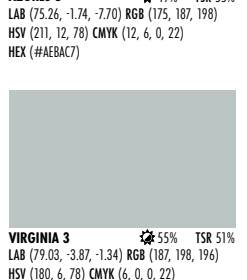
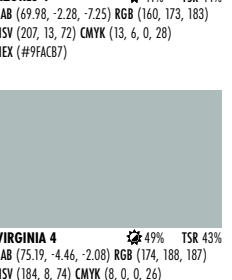
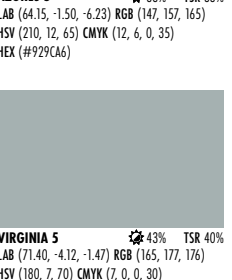
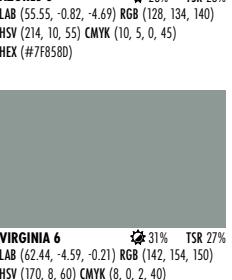
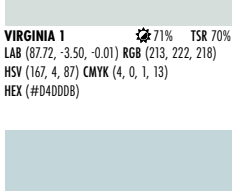
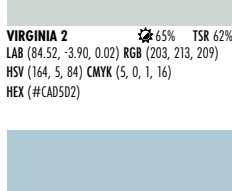
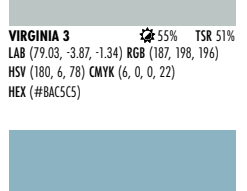
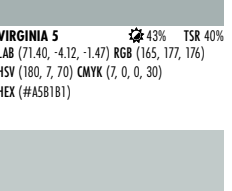
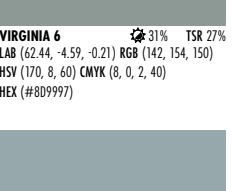
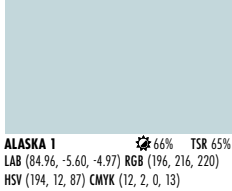
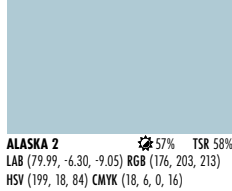
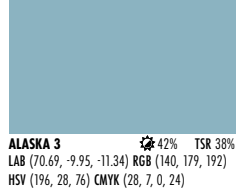
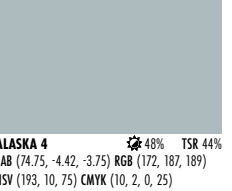
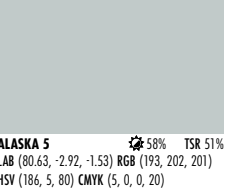
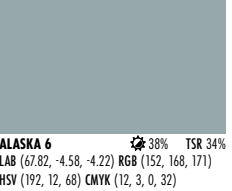
REUNION 4 47% TSR 41%
LAB (74.40, -0.11, 2.18) RGB (185, 183, 178)
HSV (40, 3, 72) CMYK (0, 1, 3, 28)
HEX (#B8B8B8)



REUNION 5 36% TSR 31%
LAB (66.67, -1.06, 2.19) RGB (162, 163, 157)
HSV (75, 3, 64) CMYK (0, 0, 3, 36)
HEX (#A1A29E)



REUNION 6 25% TSR 21%
LAB (57.30, -0.32, 2.35) RGB (139, 138, 132)
HSV (48, 4, 54) CMYK (0, 1, 4, 46)
HEX (#BAA898)

					
PATAGONIA 1*  65% TSR 62% LAB (84.44, 1.21, -1.34) RGB (212, 210, 212) HSV (260, 1, 84) CMYK (1, 0, 16) HEX (#D03D05)	PATAGONIA 2*  54% TSR 54% LAB (78.28, 0.56, -2.06) RGB (193, 194, 196) HSV (228, 2, 77) CMYK (2, 0, 23) HEX (#C0C1C5)	PATAGONIA 3*  42% TSR 40% LAB (70.83, 0.32, -1.31) RGB (173, 173, 174) HSV (220, 2, 69) CMYK (2, 1, 0, 31) HEX (#ACADAF)	PATAGONIA 4*  32% TSR 31% LAB (63.63, 0.70, -1.84) RGB (154, 154, 156) HSV (240, 2, 62) CMYK (2, 0, 38) HEX (#99999D)	PATAGONIA 5*  22% TSR 20% LAB (54.20, 2.41, -1.33) RGB (133, 128, 131) HSV (315, 3, 52) CMYK (0, 3, 1, 48) HEX (#848083)	PATAGONIA 6*  17% TSR 38% LAB (48.15, 2.88, -2.79) RGB (117, 113, 118) HSV (283, 5, 47) CMYK (2, 5, 0, 53) HEX (#757077)
					
ICELAND 1*  74% TSR 68% LAB (88.74, 2.48, -0.27) RGB (228, 221, 222) HSV (340, 3, 89) CMYK (0, 3, 2, 11) HEX (#E3DDDF)	ICELAND 2*  73% TSR 67% LAB (88.60, 2.18, -0.86) RGB (226, 221, 222) HSV (315, 2, 89) CMYK (0, 2, 1, 11) HEX (#E1DDE0)	ICELAND 3*  56% TSR 57% LAB (79.74, 1.88, -2.78) RGB (199, 197, 201) HSV (260, 4, 70) CMYK (2, 3, 0, 20) HEX (#C6C4CA)	ICELAND 4*  41% TSR 40% LAB (70.21, 1.37, -3.69) RGB (171, 171, 177) HSV (240, 4, 70) CMYK (4, 4, 0, 30) HEX (#ABABB2)	ICELAND 5*  30% TSR 29% LAB (61.92, 2.90, -3.08) RGB (152, 148, 154) HSV (274, 4, 61) CMYK (2, 4, 0, 39) HEX (#98949B)	ICELAND 6*  22% TSR 22% LAB (53.54, 3.91, -4.10) RGB (132, 126, 134) HSV (280, 7, 53) CMYK (2, 7, 0, 47) HEX (#837D86)
					
AZORES 1*  65% TSR 65% LAB (84.62, -2.44, -5.76) RGB (201, 213, 220) HSV (203, 10, 87) CMYK (10, 4, 0, 13) HEX (#C8D5D0)	AZORES 2*  60% TSR 59% LAB (81.72, -1.65, -8.32) RGB (192, 205, 217) HSV (211, 12, 86) CMYK (12, 6, 0, 14) HEX (#BFCCDA)	AZORES 3*  49% TSR 55% LAB (75.26, -1.74, -7.70) RGB (175, 187, 198) HSV (211, 12, 78) CMYK (12, 6, 0, 22) HEX (#AEBAC7)	AZORES 4*  41% TSR 44% LAB (69.98, -2.28, -7.25) RGB (160, 173, 183) HSV (207, 13, 72) CMYK (13, 6, 0, 28) HEX (#9FACB7)	AZORES 5*  33% TSR 33% LAB (64.15, -1.50, -6.23) RGB (147, 157, 165) HSV (210, 12, 65) CMYK (12, 6, 0, 35) HEX (#929C6D)	AZORES 6*  23% TSR 23% LAB (55.55, -0.82, -4.69) RGB (128, 134, 140) HSV (214, 10, 55) CMYK (10, 5, 0, 45) HEX (#7F858D)
					
VIRGINIA 1*  71% TSR 70% LAB (87.72, -3.50, -0.01) RGB (213, 222, 218) HSV (167, 4, 87) CMYK (4, 0, 1, 13) HEX (#D4DDDB)	VIRGINIA 2*  65% TSR 62% LAB (84.52, -3.90, 0.02) RGB (203, 213, 209) HSV (164, 5, 84) CMYK (5, 0, 1, 16) HEX (#CAD5D2)	VIRGINIA 3*  55% TSR 51% LAB (79.03, -3.87, -1.34) RGB (187, 198, 196) HSV (180, 6, 78) CMYK (6, 0, 22) HEX (#BAC5C5)	VIRGINIA 4*  49% TSR 43% LAB (75.19, -4.46, -2.08) RGB (174, 188, 187) HSV (184, 8, 74) CMYK (8, 0, 0, 26) HEX (#AEBBBC)	VIRGINIA 5*  43% TSR 40% LAB (71.40, -4.12, -1.47) RGB (165, 177, 176) HSV (180, 7, 70) CMYK (7, 0, 0, 30) HEX (#A5B1B1)	VIRGINIA 6*  31% TSR 27% LAB (62.44, -4.59, -0.21) RGB (142, 154, 150) HSV (170, 8, 60) CMYK (8, 0, 2, 40) HEX (#8D9997)
					
ALASKA 1*  66% TSR 65% LAB (84.96, -5.60, 4.97) RGB (196, 216, 220) HSV (194, 12, 87) CMYK (12, 2, 0, 13) HEX (#C3D7DD)	ALASKA 2*  57% TSR 58% LAB (79.99, -6.30, -9.05) RGB (176, 203, 213) HSV (199, 18, 84) CMYK (18, 6, 0, 16) HEX (#B0CADC)	ALASKA 3*  42% TSR 38% LAB (70.69, -9.95, -11.34) RGB (140, 179, 192) HSV (196, 28, 76) CMYK (28, 7, 0, 24) HEX (#88B3C1)	ALASKA 4*  48% TSR 44% LAB (74.75, -4.42, -3.75) RGB (172, 187, 189) HSV (193, 10, 75) CMYK (10, 2, 0, 25) HEX (#ABBABE)	ALASKA 5*  58% TSR 51% LAB (80.63, -2.92, -1.53) RGB (193, 202, 201) HSV (186, 5, 80) CMYK (5, 0, 0, 20) HEX (#C0C9CA)	ALASKA 6*  38% TSR 34% LAB (67.82, -4.58, -4.22) RGB (152, 168, 171) HSV (192, 12, 68) CMYK (12, 3, 0, 32) HEX (#98A8AC)

Due to the digital techniques presented colours of all lines might not represent the original ones, thus they cannot be considered as reliable colour presentation. We recommend to check the authentic colour samples in distribution points.

The colours presented above refer to plasters and paints offered by Ceresit. These are acrylic, silicate-silicone, silicone, silicate, elastomeric, silico-elastomeric plasters and acrylic, silicone, silicate paints.

*In case of silicate paint CT 54 these colours are not available.

 Light reflectance value / HBW (LRV)

HBW (LRV) – light reflectance coefficient (the percentage of visible radiation reflected from the surface). The LRV covers the range of visible light.

TSR – total solar energy reflectance (percentage of solar radiation in the full range, reflected from the surface). The factor relates to the light wave in the ultraviolet, visible and infrared ranges.

To secure long-lasting durability of the facade and to prevent excessive heating of the surface, it is recommended to use finish coats (plasters & paints) with a light reflection value HBW ≥ 20 and total solar reflection value TSR ≥ 20. If one of the factors is lower than 20 please contact Technical Customer Support Department to customize a solution. Current plasters and paints prices are available at the local distributors of Ceresit.

Grey Vibes

A collection of various shades of grey works together perfectly with any color, giving the space a universal and timeless style.



ROCKY 1 36% TSR 33%
LAB (66.29, -0.33, 0.48) RGB (161, 161, 160)
HSV (82, 1, 63) CMYK (0, 0, 0, 48)
HEX (#A1A1A0)



ROCKY 2 25% TSR 22%
LAB (56.79, 0.38, 0.20) RGB (137, 136, 136)
HSV (6, 1, 54) CMYK (0, 0, 0, 59)
HEX (#898888)



ROCKY 3 22% TSR 21%
LAB (54.50, 1.03, 0.06) RGB (132, 130, 130)
HSV (348, 2, 52) CMYK (0, 3, 0, 61)
HEX (#848282)



ROCKY 4 22% TSR 19%
LAB (54.27, 1.04, 0.05) RGB (132, 129, 130)
HSV (347, 2, 52) CMYK (0, 3, 3, 61)
HEX (#848182)



ROCKY 5 23% TSR 20%
LAB (55.53, -0.34, -0.07) RGB (132, 133, 133)
HSV (174, 1, 52) CMYK (2, 0, 0, 60)
HEX (#848585)



ROCKY 6 24% TSR 21%
LAB (55.92, -0.96, 0.76) RGB (133, 134, 133)
HSV (114, 1, 53) CMYK (0, 0, 0, 60)
HEX (#858685)



ALATAU 1 16% TSR 13%
LAB (47.18, -0.38, -0.44) RGB (111, 112, 113)
HSV (197, 2, 44) CMYK (3, 0, 0, 69)
HEX (#6F7071)



ALATAU 2 15% TSR 14%
LAB (45.66, -0.36, -0.50) RGB (107, 108, 109)
HSV (199, 2, 43) CMYK (2, 0, 0, 71)
HEX (#6B6C6D)



ALATAU 3 11% TSR 10%
LAB (39.00, -0.38, -0.83) RGB (91, 92, 93)
HSV (205, 3, 37) CMYK (3, 0, 0, 77)
HEX (#5B5C5D)



ALATAU 4 10% TSR 9%
LAB (37.84, -0.42, -0.96) RGB (88, 89, 91)
HSV (205, 3, 36) CMYK (3, 0, 0, 78)
HEX (#58595B)



ALATAU 5 10% TSR 9%
LAB (37.22, -0.34, -0.90) RGB (86, 88, 89)
HSV (207, 3, 35) CMYK (3, 0, 0, 79)
HEX (#565859)



ALATAU 6 9% TSR 9%
LAB (36.09, -0.81, -0.51) RGB (83, 85, 86)
HSV (188, 3, 34) CMYK (3, 0, 0, 80)
HEX (#535556)



TEIDE 1 7% TSR 7%
LAB (32.64, -0.38, -1.15) RGB (75, 77, 79)
HSV (208, 4, 31) CMYK (6, 1, 0, 82)
HEX (#4B4D4F)



TEIDE 2 7% TSR 6%
LAB (32.17, -0.65, 0.17) RGB (75, 76, 75)
HSV (152, 2, 30) CMYK (4, 1, 0, 83)
HEX (#4B4C4B)



TEIDE 3 6% TSR 5%
LAB (28.80, -0.80, 0.98) RGB (67, 68, 66)
HSV (90, 3, 27) CMYK (6, 1, 0, 86)
HEX (#434442)



TEIDE 4 6% TSR 5%
LAB (28.89, 0.03, -0.66) RGB (68, 68, 69)
HSV (221, 2, 27) CMYK (6, 1, 3, 85)
HEX (#444445)



TEIDE 5 5% TSR 4%
LAB (26.23, 0.18, -0.36) RGB (62, 62, 63)
HSV (250, 1, 25) CMYK (5, 1, 0, 88)
HEX (#3E3E3F)



TEIDE 6 4% TSR 3%
LAB (24.27, -0.18, -0.64) RGB (57, 58, 59)
HSV (209, 3, 23) CMYK (3, 1, 0, 90)
HEX (#393A3B)

The color library features the following Ceresit products: acrylic, silicone, silicate, silicate-silicone, silico-elastomer, elastomer plasters, and acrylic, silicone and silicate paints. Due to digital techniques and individual monitor settings, displayed colors may slightly differ from actual ones.

Intense & Expressive Colors are intended for CT 79 elastomer and CT 76 Solar Protect silico-elastomer renders by Ceresit.

Light Reflectance Value / HBW (LRV)

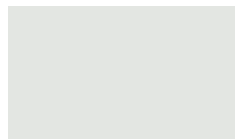
HBW (LRV) – Measures visible light reflection (% of solar radiation reflected from a surface).

TSR – Total Solar Reflectance (%) for UV, visible, and infrared light, ie. the amount of solar radiation across the full spectrum that is reflected. This coefficient pertains to light waves in the ultraviolet, visible, and infrared ranges.

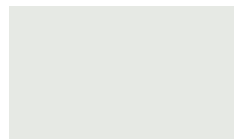
To ensure facade durability and prevent excessive heating, use plasters and paints with HBW≥20. For HBW below 20, consult Ceresit's technical department for help with choosing the appropriate insulation system.

Harmonious & Balanced

If you like all greens, beiges and whites, you will find it here.



WHITE 81% TSR 67%
LAB (92.11, -0.07, 2.84) RGB (235, 232, 225)
HSV (45, 3, 92) CMYK (0, 1, 3, 8)
HEX (#EAE8E2)



WHITE SNOW 83% TSR 75%
LAB (92.78, -0.08, 3.08) RGB (237, 234, 227)
HSV (45, 4, 93) CMYK (0, 1, 4, 7)
HEX (#ECEAE4)



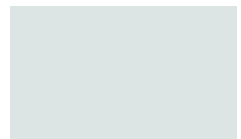
WHITE DESERT 82% TSR 73%
LAB (92.56, -0.42, 4.91) RGB (237, 234, 223)
HSV (42, 5, 93) CMYK (0, 1, 5, 7)
HEX (#EDE9E0)



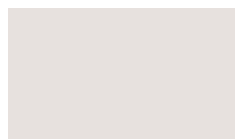
WHITE ROCK 74% TSR 64%
LAB (88.99, -0.36, 1.48) RGB (224, 224, 219)
HSV (45, 2, 88) CMYK (0, 0, 2, 12)
HEX (#E0DFDC)



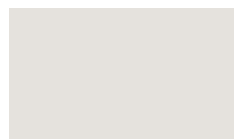
WHITE MIST 75% TSR 70%
LAB (89.43, -0.78, -1.04) RGB (222, 225, 225)
HSV (195, 2, 89) CMYK (2, 0, 1, 11)
HEX (#DEE1E2)



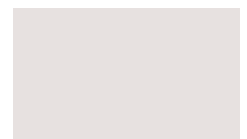
WHITE ICE 79% TSR 69%
LAB (91.25, -1.57, 0.32) RGB (227, 231, 227)
HSV (165, 2, 91) CMYK (2, 0, 1, 9)
HEX (#E2E6E5)



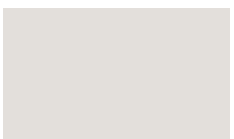
ZANZIBAR 1* 76% TSR 71%
LAB (89.72, 1.52, 1.14) RGB (230, 225, 222)
HSV (10, 3, 90) CMYK (0, 2, 3, 10)
HEX (#E5E0E0)



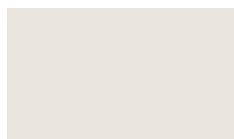
ZANZIBAR 2* 76% TSR 72%
LAB (89.66, 1.40, 1.39) RGB (229, 225, 221)
HSV (17, 3, 90) CMYK (0, 2, 3, 10)
HEX (#E5E0E0)



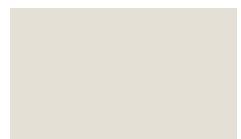
ZANZIBAR 3* 75% TSR 72%
LAB (89.54, 2.32, 0.43) RGB (230, 224, 223)
HSV (35, 3, 90) CMYK (0, 3, 3, 10)
HEX (#E6DFF0)



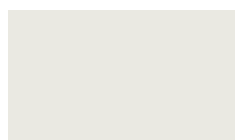
ZANZIBAR 4* 75% TSR 72%
LAB (89.43, 0.98, 1.62) RGB (228, 224, 220)
HSV (26, 3, 89) CMYK (0, 2, 3, 11)
HEX (#E4E0DD)



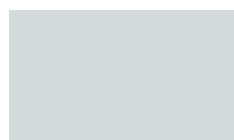
ZANZIBAR 5* 78% TSR 69%
LAB (90.97, 0.82, 2.86) RGB (233, 229, 222)
HSV (30, 4, 91) CMYK (0, 2, 4, 9)
HEX (#E9E4DF)



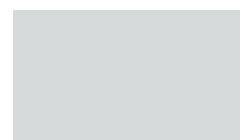
ZANZIBAR 6 75% TSR 71%
LAB (89.29, 0.10, 4.92) RGB (229, 224, 213)
HSV (37, 6, 90) CMYK (0, 2, 6, 10)
HEX (#E4DFD7)



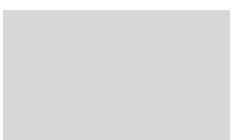
ANTARCTICA 1 81% TSR 71%
LAB (91.96, -0.28, 2.55) RGB (234, 232, 225)
HSV (40, 3, 92) CMYK (0, 1, 3, 8)
HEX (#E9E7E3)



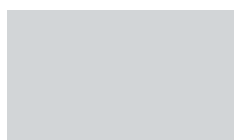
ANTARCTICA 2 71% TSR 64%
LAB (87.47, -1.53, -1.95) RGB (214, 220, 221)
HSV (195, 4, 87) CMYK (4, 1, 0, 13)
HEX (#D6D0D0)



ANTARCTICA 3 69% TSR 63%
LAB (86.65, -0.98, -1.38) RGB (214, 218, 218)
HSV (200, 3, 86) CMYK (3, 1, 0, 14)
HEX (#D5D9DB)



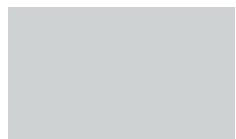
ANTARCTICA 4 69% TSR 63%
LAB (86.32, -0.15, -1.26) RGB (215, 216, 217)
HSV (210, 4, 91) CMYK (2, 1, 0, 14)
HEX (#D6D8DA)



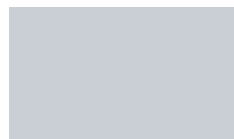
ANTARCTICA 5 66% TSR 59%
LAB (84.93, -0.26, -2.19) RGB (210, 213, 215)
HSV (214, 3, 85) CMYK (3, 2, 0, 15)
HEX (#D1D4D8)



ANTARCTICA 6 65% TSR 61%
LAB (84.28, -1.12, -3.73) RGB (205, 211, 216)
HSV (208, 6, 85) CMYK (6, 3, 0, 15)
HEX (#CCD3D9)



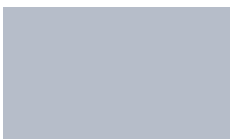
ARCTIC 1 64% TSR 60%
LAB (83.88, -0.50, -1.16) RGB (207, 210, 210)
HSV (210, 2, 83) CMYK (2, 1, 0, 17)
HEX (#CFD1D3)



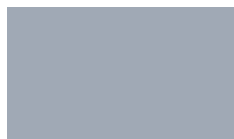
ARCTIC 2 63% TSR 64%
LAB (83.29, -0.76, -3.67) RGB (203, 208, 213)
HSV (210, 5, 84) CMYK (5, 3, 0, 16)
HEX (#CAD0D6)



ARCTIC 3* 54% TSR 58%
LAB (78.57, -0.56, -6.56) RGB (187, 195, 205)
HSV (215, 9, 81) CMYK (9, 5, 0, 19)
HEX (#BBC3CE)



ARCTIC 4* 51% TSR 53%
LAB (76.46, 0.00, -7.50) RGB (182, 189, 201)
HSV (217, 10, 79) CMYK (10, 6, 0, 21)
HEX (#B5B0CA)



ARCTIC 5* 40% TSR 54%
LAB (69.28, -0.43, -7.68) RGB (161, 170, 181)
HSV (217, 12, 72) CMYK (12, 7, 0, 28)
HEX (#A1A9B6)



ARCTIC 6 29% TSR 31%
LAB (60.65, -1.06, -7.78) RGB (137, 148, 159)
HSV (213, 14, 63) CMYK (14, 8, 0, 37)
HEX (#89939F)



BERMUDAS 1* 66% TSR 66%
LAB (85.12, -1.12, -4.86) RGB (206, 214, 220)
HSV (210, 7, 87) CMYK (7, 4, 0, 13)
HEX (#CDD5D0)



BERMUDAS 2* 58% TSR 57%
LAB (80.68, -1.75, -7.03) RGB (190, 202, 212)
HSV (211, 11, 84) CMYK (11, 5, 0, 16)
HEX (#BEC9D5)



BERMUDAS 3* 41% TSR 41%
LAB (70.24, -1.98, -8.68) RGB (160, 174, 186)
HSV (210, 15, 73) CMYK (15, 7, 0, 27)
HEX (#9FADBB)



BERMUDAS 4* 28% TSR 27%
LAB (60.00, -1.82, -9.41) RGB (132, 146, 160)
HSV (210, 18, 63) CMYK (18, 9, 0, 37)
HEX (#8492A0)



BERMUDAS 5* 21% TSR 22%
LAB (52.68, -2.06, -11.13) RGB (111, 128, 143)
HSV (211, 23, 57) CMYK (23, 12, 0, 43)
HEX (#6F7F90)



BERMUDAS 6* 15% TSR 15%
LAB (45.73, -1.66, -10.81) RGB (95, 110, 125)
HSV (213, 25, 49) CMYK (25, 13, 0, 51)
HEX (#F5F6F7)



HAWAII 1* 65% TSR 66%
LAB (84.42, -1.29, -6.40) RGB (202, 212, 221)
HSV (211, 9, 87) CMYK (9, 5, 0, 13)
HEX (#C9D3D0)



HAWAII 2* 53% TSR 56%
LAB (77.78, -2.67, -10.12) RGB (177, 195, 209)
HSV (208, 16, 83) CMYK (16, 8, 0, 17)
HEX (#B0C2D0)



HAWAII 3* 39% TSR 44%
LAB (68.90, -3.98, -15.99) RGB (143, 172, 195)
HSV (208, 27, 77) CMYK (27, 13, 0, 23)
HEX (#B0FAC4)



HAWAII 4* 26% TSR 31%
LAB (57.69, -1.87, -18.67) RGB (115, 141, 170)
HSV (212, 33, 67) CMYK (33, 17, 0, 33)
HEX (#7380AA)



HAWAII 5* 17% TSR 21%
LAB (48.00, -1.15, -19.76) RGB (91, 116, 146)
HSV (212, 38, 58) CMYK (38, 21, 0, 42)
HEX (#5A7492)



HAWAII 6* 10% TSR 11%
LAB (37.05, -3.11, -17.51) RGB (62, 90, 114)
HSV (209, 46, 45) CMYK (46, 22, 0, 55)
HEX (#3D5973)



SIBERIA 1 68% TSR 64%
LAB (86.04, -0.40, 3.15) RGB (217, 215, 208)
HSV (45, 4, 85) CMYK (0, 1, 4, 15)
HEX (#D9D7D1)



SIBERIA 2 65% TSR 58%
LAB (84.41, -1.38, 2.34) RGB (210, 211, 205)
HSV (84, 2, 83) CMYK (1, 0, 2, 17)
HEX (#D1D3CE)



SIBERIA 3 54% TSR 49%
LAB (78.47, -1.75, 4.44) RGB (194, 195, 184)
HSV (60, 5, 76) CMYK (0, 0, 5, 24)
HEX (#C2C2B9)



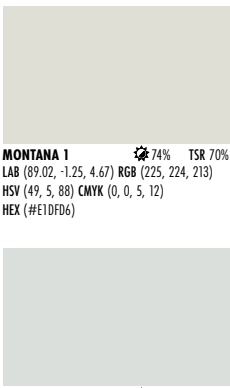
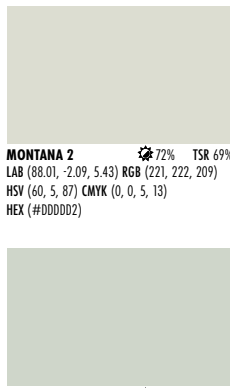
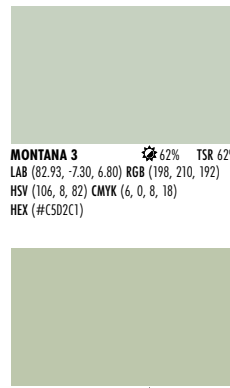
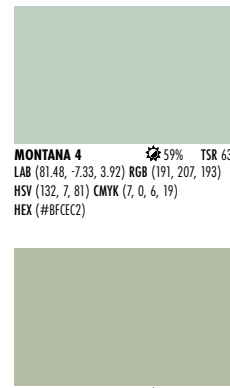
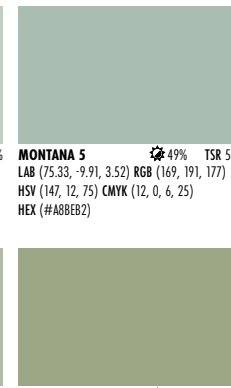
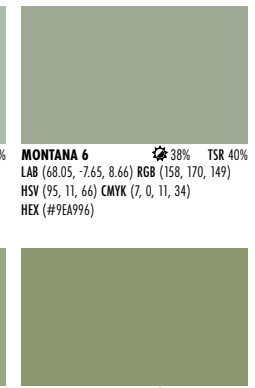
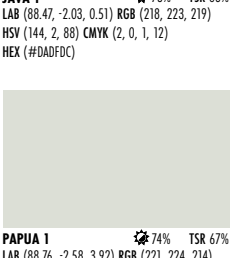
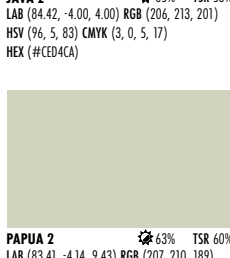
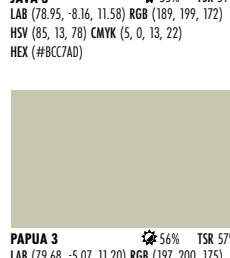
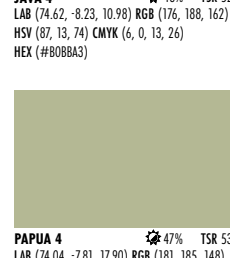
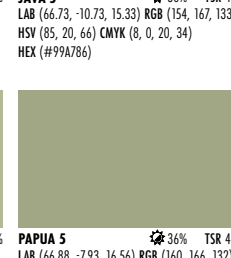
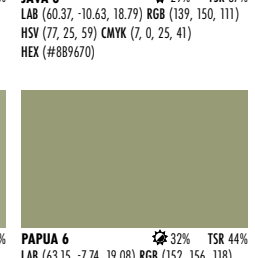
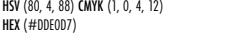
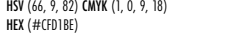
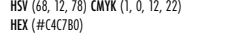
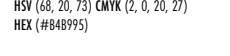
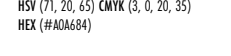
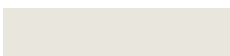
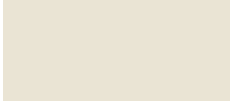
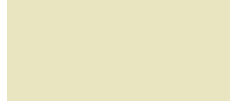
SIBERIA 4 39% TSR 33%
LAB (68.59, -2.39, 4.91) RGB (167, 168, 157)
HSV (72, 6, 66) CMYK (1, 0, 6, 34)
HEX (#A6A89E)

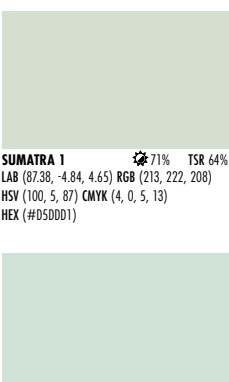
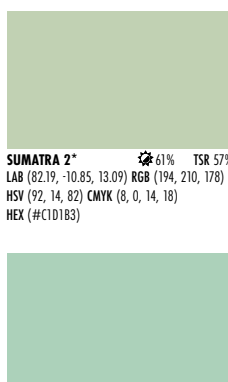
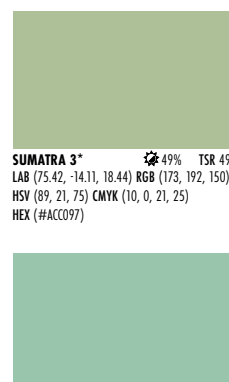
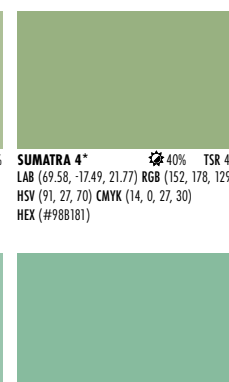
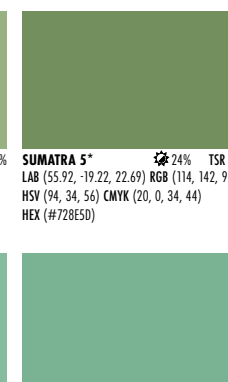
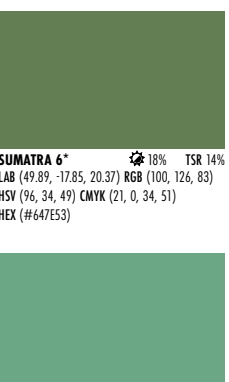
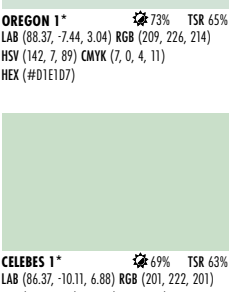
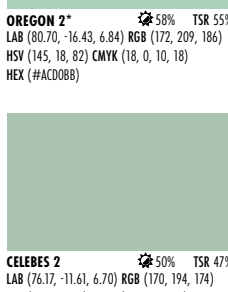
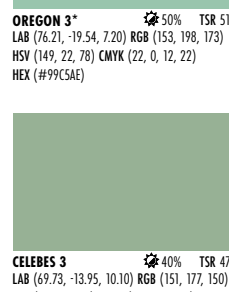
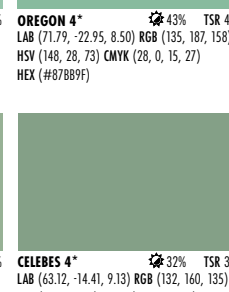
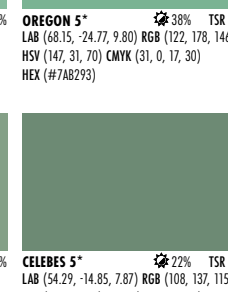
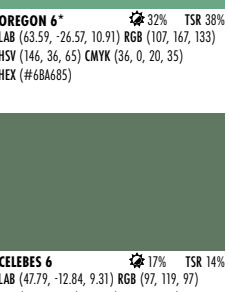
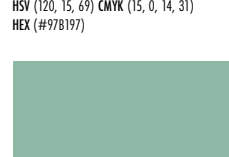
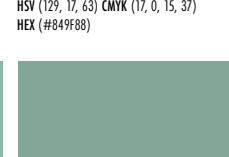
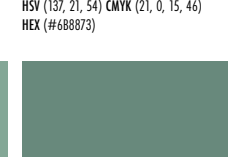
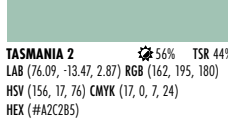
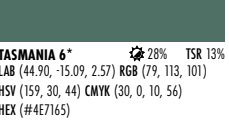


SIBERIA 5 37% TSR 32%
LAB (67.42, -2.26, 4.11) RGB (163, 165, 155)
HSV (73, 5, 65) CMYK (1, 0, 5, 35)
HEX (#A3A5C9)



SIBERIA 6 31% TSR 40%
LAB (62.91, -3.01, 2.63) RGB (149, 154, 146)
HSV (110, 4, 60) CMYK (3, 0, 4, 40)
HEX (#949993)

					
TOSKANA 1  72% TSR 67% LAB (87.99, -4.93, 8.21) RGB (218, 223, 203) HSV (77, 8, 87) CMYK (2, 0, 8, 13) HEX (#D9DECC)	TOSKANA 2  62% TSR 61% LAB (82.65, -8.55, 11.79) RGB (198, 210, 182) HSV (85, 13, 82) CMYK (5, 0, 13, 18) HEX (#C6D1B7)	TOSKANA 3  47% TSR 45% LAB (74.12, -3.93, 13.45) RGB (185, 184, 156) HSV (56, 15, 73) CMYK (0, 1, 15, 27) HEX (#B9B7D)	TOSKANA 4  48% TSR 46% LAB (74.83, -4.10, 12.79) RGB (186, 186, 159) HSV (58, 14, 73) CMYK (0, 0, 14, 27) HEX (#BAB9A0)	TOSKANA 5  61% TSR 55% LAB (82.44, -2.72, 4.09) RGB (203, 207, 196) HSV (80, 4, 81) CMYK (2, 0, 4, 19) HEX (#CBCEC5)	TOSKANA 6  44% TSR 38% LAB (72.22, -2.76, 3.97) RGB (175, 178, 168) HSV (80, 5, 70) CMYK (2, 0, 5, 30) HEX (#AFB2A9)
					
MONTANA 1  74% TSR 70% LAB (89.02, -1.25, 4.67) RGB (225, 224, 218) HSV (49, 5, 88) CMYK (0, 0, 5, 12) HEX (#E1DFD6)	MONTANA 2  72% TSR 69% LAB (88.01, -2.09, 5.43) RGB (221, 222, 209) HSV (60, 5, 87) CMYK (0, 0, 5, 13) HEX (#DDDD21)	MONTANA 3  62% TSR 62% LAB (82.93, -7.30, 6.80) RGB (198, 210, 192) HSV (106, 8, 82) CMYK (6, 0, 18, 18) HEX (#C5D2C1)	MONTANA 4  59% TSR 63% LAB (81.48, -7.33, 3.92) RGB (191, 207, 193) HSV (132, 7, 81) CMYK (7, 0, 6, 19) HEX (#BFCEC2)	MONTANA 5  49% TSR 53% LAB (75.33, -9.91, 3.52) RGB (169, 191, 177) HSV (147, 12, 75) CMYK (12, 0, 6, 25) HEX (#A0BE82)	MONTANA 6  38% TSR 40% LAB (68.02, -7.65, 8.66) RGB (158, 170, 149) HSV (95, 11, 66) CMYK (7, 0, 11, 34) HEX (#9EA996)
					
JAVA 1  73% TSR 68% LAB (88.47, -2.03, 0.51) RGB (218, 223, 219) HSV (144, 2, 88) CMYK (2, 0, 1, 12) HEX (#DADFC0)	JAVA 2  65% TSR 58% LAB (84.42, -4.00, 4.00) RGB (206, 213, 201) HSV (96, 5, 83) CMYK (3, 0, 5, 17) HEX (#CED4CA)	JAVA 3  55% TSR 59% LAB (78.95, -8.16, 11.58) RGB (189, 199, 172) HSV (85, 13, 78) CMYK (5, 0, 13, 22) HEX (#BCC7AD)	JAVA 4  48% TSR 52% LAB (74.62, -8.23, 10.98) RGB (176, 188, 162) HSV (87, 13, 74) CMYK (6, 0, 13, 26) HEX (#BOBB83)	JAVA 5  36% TSR 43% LAB (66.73, -10.73, 15.33) RGB (154, 167, 133) HSV (85, 20, 66) CMYK (8, 0, 20, 34) HEX (#99A786)	JAVA 6  29% TSR 37% LAB (60.37, -10.63, 18.79) RGB (139, 150, 111) HSV (77, 25, 59) CMYK (7, 0, 25, 41) HEX (#B89670)
					
PAPUA 1  74% TSR 67% LAB (88.76, -2.58, 3.92) RGB (221, 224, 214) HSV (80, 4, 88) CMYK (1, 0, 4, 12) HEX (#DDE0D7)	PAPUA 2  63% TSR 60% LAB (83.41, -4.14, 9.43) RGB (207, 210, 189) HSV (66, 9, 82) CMYK (1, 0, 9, 18) HEX (#CFD1B6)	PAPUA 3  56% TSR 57% LAB (79.68, -5.07, 11.20) RGB (197, 200, 175) HSV (68, 12, 78) CMYK (1, 0, 12, 22) HEX (#C4C7BD)	PAPUA 4  47% TSR 53% LAB (74.04, -7.81, 17.90) RGB (181, 185, 148) HSV (68, 20, 73) CMYK (2, 0, 20, 27) HEX (#B4B995)	PAPUA 5  36% TSR 48% LAB (66.88, -7.93, 16.56) RGB (160, 166, 132) HSV (71, 20, 65) CMYK (3, 0, 20, 35) HEX (#A0A684)	PAPUA 6  32% TSR 44% LAB (63.15, -7.74, 19.08) RGB (152, 156, 118) HSV (65, 24, 61) CMYK (2, 0, 24, 39) HEX (#989876)
					
TUNDRA 1  74% TSR 67% LAB (88.95, -1.46, 6.65) RGB (221, 224, 209) HSV (49, 7, 89) CMYK (0, 1, 7, 11) HEX (#E2DFD2)	TUNDRA 2  68% TSR 63% LAB (85.81, -2.01, 9.30) RGB (218, 215, 195) HSV (52, 10, 86) CMYK (0, 1, 10, 14) HEX (#DAD7C4)	TUNDRA 3  55% TSR 53% LAB (79.20, -3.82, 14.84) RGB (200, 198, 167) HSV (54, 16, 79) CMYK (0, 1, 16, 21) HEX (#C8CSAB)	TUNDRA 4  45% TSR 41% LAB (72.57, -3.57, 13.35) RGB (181, 179, 152) HSV (56, 15, 71) CMYK (0, 1, 15, 29) HEX (#B5B399)	TUNDRA 5  44% TSR 38% LAB (72.39, -2.92, 10.50) RGB (180, 179, 157) HSV (55, 12, 71) CMYK (0, 1, 12, 29) HEX (#B4B29E)	TUNDRA 6  35% TSR 31% LAB (65.79, -2.26, 10.33) RGB (163, 161, 140) HSV (52, 14, 64) CMYK (0, 2, 14, 36) HEX (#A3A080)
					
SAHARA 1  78% TSR 72% LAB (90.59, -1.82, 8.68) RGB (232, 229, 210) HSV (51, 9, 91) CMYK (0, 1, 9, 9) HEX (#E7E4D3)	SAHARA 2  75% TSR 70% LAB (89.34, -1.37, 14.61) RGB (233, 224, 195) HSV (45, 14, 92) CMYK (0, 4, 16, 8) HEX (#E9E0C4)	SAHARA 3  73% TSR 68% LAB (88.63, -1.69, 21.08) RGB (235, 222, 181) HSV (45, 22, 92) CMYK (0, 6, 22, 8) HEX (#EBEBB6)	SAHARA 4  67% TSR 66% LAB (85.72, -2.40, 13.55) RGB (220, 215, 187) HSV (49, 14, 86) CMYK (0, 3, 14, 14) HEX (#DCD6BC)	SAHARA 5  66% TSR 60% LAB (84.85, -0.79, 4.02) RGB (214, 212, 203) HSV (53, 4, 84) CMYK (0, 1, 4, 16) HEX (#D5D4CC)	SAHARA 6  36% TSR 31% LAB (66.72, -1.94, 4.68) RGB (162, 163, 153) HSV (66, 6, 64) CMYK (0, 0, 6, 36) HEX (#A2A399)
					
FLORES 1  78% TSR 72% LAB (90.76, -0.16, 3.04) RGB (231, 229, 221) HSV (45, 4, 91) CMYK (0, 1, 4, 9) HEX (#E6E4DE)	FLORES 2  70% TSR 63% LAB (86.96, -0.17, 11.84) RGB (227, 217, 194) HSV (39, 14, 89) CMYK (0, 5, 14, 11) HEX (#E3D8C3)	FLORES 3  64% TSR 62% LAB (84.11, -1.11, 18.78) RGB (222, 209, 173) HSV (45, 21, 87) CMYK (0, 6, 21, 13) HEX (#DDB7AE)	FLORES 4  57% TSR 52% LAB (80.43, -1.18, 27.42) RGB (216, 199, 147) HSV (44, 31, 85) CMYK (0, 8, 31, 15) HEX (#D8C694)	FLORES 5  45% TSR 52% LAB (72.66, -1.60, 33.48) RGB (196, 177, 116) HSV (46, 41, 77) CMYK (0, 10, 41, 23) HEX (#C4B174)	FLORES 6  32% TSR 31% LAB (63.25, -1.08, 27.80) RGB (168, 152, 103) HSV (45, 39, 66) CMYK (0, 10, 39, 34) HEX (#A89867)
					
CEYLON 1  77% TSR 75% LAB (90.52, -0.79, 7.52) RGB (233, 228, 212) HSV (44, 8, 91) CMYK (0, 2, 8, 9) HEX (#E8E3D0)	CEYLON 2  77% TSR 72% LAB (90.30, -5.07, 18.04) RGB (231, 229, 191) HSV (57, 17, 91) CMYK (0, 1, 17, 9) HEX (#E7ESCO)	CEYLON 3  71% TSR 68% LAB (87.25, -4.19, 26.41) RGB (230, 220, 167) HSV (50, 27, 90) CMYK (0, 5, 27, 10) HEX (#E5D8A8)	CEYLON 4  48% TSR 54% LAB (74.99, -6.81, 31.26) RGB (193, 187, 125) HSV (54, 34, 76) CMYK (0, 3, 34, 24) HEX (#C1BA7E)	CEYLON 5  44% TSR 50% LAB (72.28, -9.89, 36.79) RGB (183, 181, 108) HSV (58, 40, 72) CMYK (0, 1, 40, 28) HEX (#B6B46C)	CEYLON 6*  29% TSR 40% LAB (60.77, -11.61, 35.34) RGB (147, 151, 82) HSV (63, 45, 59) CMYK (2, 0, 45, 41) HEX (#939652)

					
BORNEO 1  67% TSR 63% LAB (85.28, -9.80, 28.29) RGB (215, 217, 158) HSV (62, 27, 85) CMYK (1, 0, 27, 15) HEX (#D6D8F9)	BORNEO 2  67% TSR 57% LAB (85.60, -15.36, 37.41) RGB (210, 221, 141) HSV (68, 36, 86) CMYK (4, 0, 36, 14) HEX (#C9D7F7)	BORNEO 3  64% TSR 55% LAB (83.72, -15.01, 30.28) RGB (202, 215, 150) HSV (73, 30, 84) CMYK (6, 0, 30, 16) HEX (#C9D7F7)	BORNEO 4*  51% TSR 42% LAB (76.68, -18.14, 30.03) RGB (176, 197, 132) HSV (79, 33, 77) CMYK (11, 0, 33, 23) HEX (#B0C584)	BORNEO 5*  45% TSR 37% LAB (72.58, -22.03, 21.55) RGB (151, 188, 137) HSV (104, 27, 74) CMYK (20, 0, 27, 26) HEX (#97BC89)	BORNEO 6*  39% TSR 34% LAB (69.08, -18.78, 13.15) RGB (142, 178, 143) HSV (125, 20, 70) CMYK (20, 0, 19, 30) HEX (#80B190)
					
SUMATRA 1  71% TSR 64% LAB (87.38, -4.84, 4.65) RGB (213, 222, 208) HSV (100, 5, 87) CMYK (4, 0, 5, 13) HEX (#D5DD01)	SUMATRA 2*  61% TSR 57% LAB (82.19, -10.85, 13.09) RGB (194, 210, 178) HSV (92, 14, 82) CMYK (8, 0, 14, 18) HEX (#C1D1B3)	SUMATRA 3*  49% TSR 49% LAB (75.42, -14.11, 18.44) RGB (173, 192, 150) HSV (89, 21, 75) CMYK (10, 0, 21, 25) HEX (#ACC097)	SUMATRA 4*  40% TSR 42% LAB (69.58, -19.22, 22.69) RGB (152, 178, 129) HSV (91, 27, 70) CMYK (14, 0, 27, 30) HEX (#98B181)	SUMATRA 5*  24% TSR 32% LAB (55.92, -19.22, 22.69) RGB (114, 142, 93) HSV (94, 34, 56) CMYK (20, 0, 34, 44) HEX (#72B8E5D)	SUMATRA 6*  18% TSR 14% LAB (49.89, -17.85, 20.37) RGB (100, 126, 83) HSV (96, 34, 49) CMYK (21, 0, 34, 51) HEX (#647E53)
					
OREGON 1*  73% TSR 65% LAB (88.37, -7.44, 3.04) RGB (209, 226, 214) HSV (142, 7, 89) CMYK (7, 0, 4, 11) HEX (#D1E1D7)	OREGON 2*  58% TSR 55% LAB (80.70, -16.43, 6.84) RGB (172, 209, 186) HSV (145, 18, 82) CMYK (18, 0, 10, 18) HEX (#ACD0BB)	OREGON 3*  50% TSR 51% LAB (76.21, -19.54, 7.20) RGB (153, 198, 173) HSV (149, 22, 78) CMYK (22, 0, 12, 22) HEX (#99CSAE)	OREGON 4*  43% TSR 46% LAB (71.79, -22.95, 8.50) RGB (135, 187, 158) HSV (148, 28, 73) CMYK (28, 0, 15, 27) HEX (#87B89F)	OREGON 5*  38% TSR 43% LAB (68.15, -24.77, 9.80) RGB (122, 178, 146) HSV (147, 31, 70) CMYK (31, 0, 17, 30) HEX (#7AB293)	OREGON 6*  32% TSR 38% LAB (63.59, -26.57, 10.91) RGB (107, 167, 133) HSV (146, 36, 65) CMYK (36, 0, 20, 35) HEX (#6BA685)
					
CELEBES 1*  69% TSR 63% LAB (86.37, -10.11, 6.88) RGB (201, 222, 201) HSV (123, 9, 87) CMYK (9, 0, 8, 13) HEX (#C9DDCA)	CELEBES 2  50% TSR 47% LAB (76.17, -11.61, 6.70) RGB (170, 194, 174) HSV (133, 12, 76) CMYK (12, 0, 10, 24) HEX (#AAC1AF)	CELEBES 3  40% TSR 47% LAB (69.73, -13.95, 10.10) RGB (151, 177, 150) HSV (120, 15, 69) CMYK (15, 0, 14, 31) HEX (#97B197)	CELEBES 4*  32% TSR 32% LAB (63.12, -14.41, 9.13) RGB (132, 160, 135) HSV (129, 17, 63) CMYK (17, 0, 15, 37) HEX (#849FB8)	CELEBES 5*  22% TSR 22% LAB (54.29, -14.85, 7.87) RGB (108, 137, 115) HSV (137, 21, 54) CMYK (21, 0, 15, 46) HEX (#6B8873)	CELEBES 6  17% TSR 14% LAB (47.79, -12.84, 9.31) RGB (97, 119, 97) HSV (123, 19, 47) CMYK (19, 0, 18, 53) HEX (#607761)
					
TASMANIA 1  65% TSR 55% LAB (82.76, -8.18, 0.59) RGB (190, 211, 203) HSV (163, 10, 83) CMYK (10, 0, 3, 17) HEX (#B0D2CC)	TASMANIA 2  56% TSR 44% LAB (76.09, -13.47, 2.87) RGB (162, 195, 180) HSV (156, 17, 76) CMYK (17, 0, 7, 24) HEX (#A2C2B5)	TASMANIA 3*  47% TSR 48% LAB (71.45, -16.98, 3.24) RGB (143, 184, 167) HSV (158, 22, 72) CMYK (22, 0, 8, 28) HEX (#8EB7A8)	TASMANIA 4*  40% TSR 32% LAB (65.56, -15.77, 3.83) RGB (130, 167, 151) HSV (154, 22, 66) CMYK (22, 0, 9, 34) HEX (#82A797)	TASMANIA 5*  36% TSR 20% LAB (53.95, -13.79, 2.27) RGB (104, 136, 124) HSV (159, 24, 53) CMYK (24, 0, 8, 47) HEX (#67877C)	TASMANIA 6*  28% TSR 13% LAB (44.90, -15.09, 2.57) RGB (79, 113, 101) HSV (159, 30, 44) CMYK (30, 0, 10, 56) HEX (#4E7165)

Due to the digital techniques presented colours of all lines might not represent the original ones, thus they cannot be considered as reliable colour presentation. We recommend to check the authentic colour samples in distribution points.

The colours presented above refer to plasters and paints offered by Ceresit. These are acrylic, silicate-silicone, silicone, silicate, elastomeric, silico-elastomeric plasters and acrylic, silicone, silicate paints.

*In case of silicate paint CT 54 these colours are not available.

 Light reflectance value / HBW (LRV)

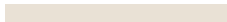
HBW (LRV) – light reflection coefficient (the percentage of visible radiation reflected from the surface). The LRV covers the range of visible light.

TSR – total solar energy reflectance (percentage of solar radiation in the full range, reflected from the surface). The factor relates to the light wave in the ultraviolet, visible and infrared ranges.

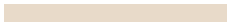
To secure long-lasting durability of the facade and to prevent excessive heating of the surface, it is recommended to use finish coats (plasters & paints) with a light reflection value HBW ≥ 20 and total solar reflection value TSR ≥ 20. If one of the factors is lower than 20 please contact Technical Customer Support Department to customize a solution. Current plasters and paints prices are available at the local distributors of Ceresit.

Romantic & Delicate

Here you will find dirty beiges, blurry grays and delicate browns.



AFRICA 1 76% TSR 66%
LAB (89.97, 0.83, 6.37) RGB (233, 225, 213)
HSV (35, 8, 91) CMYK (0, 3, 8, 9)
HEX (#E9E1D6)



AFRICA 2 71% TSR 63%
LAB (87.36, 2.30, 9.33) RGB (231, 217, 200)
HSV (31, 13, 91) CMYK (0, 6, 13, 9)
HEX (#E6D8C9)



AFRICA 3 57% TSR 58%
LAB (80.23, 6.83, 14.83) RGB (222, 194, 170)
HSV (26, 23, 87) CMYK (0, 13, 23, 13)
HEX (#DEC1AB)



AFRICA 4 54% TSR 56%
LAB (78.72, 8.95, 19.87) RGB (225, 188, 157)
HSV (26, 30, 88) CMYK (0, 16, 30, 12)
HEX (#E0BB9E)



AFRICA 5 38% TSR 41%
LAB (68.28, 11.00, 15.26) RGB (196, 159, 138)
HSV (20, 29, 77) CMYK (0, 19, 29, 23)
HEX (#C49E8B)



AFRICA 6 27% TSR 30%
LAB (58.63, 12.73, 14.67) RGB (172, 133, 115)
HSV (17, 32, 67) CMYK (0, 23, 32, 33)
HEX (#A8B474)



TEXAS 1 60% TSR 71%
LAB (89.48, 0.94, 9.01) RGB (234, 224, 206)
HSV (36, 11, 92) CMYK (0, 4, 11, 8)
HEX (#EADFCF)



TEXAS 2 45% TSR 65%
LAB (84.85, 3.96, 14.85) RGB (231, 209, 183)
HSV (31, 20, 90) CMYK (0, 10, 20, 10)
HEX (#E6D0B8)



TEXAS 3 35% TSR 62%
LAB (81.78, 6.59, 18.44) RGB (229, 198, 168)
HSV (29, 26, 90) CMYK (0, 13, 26, 10)
HEX (#E4C6A9)



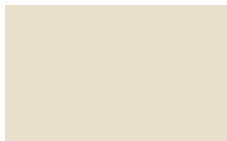
TEXAS 4 21% TSR 55%
LAB (77.10, 8.54, 17.26) RGB (218, 184, 158)
HSV (25, 27, 86) CMYK (0, 16, 27, 14)
HEX (#DAB79E)



TEXAS 5 15% TSR 39%
LAB (64.42, 12.45, 17.09) RGB (188, 148, 125)
HSV (20, 33, 74) CMYK (0, 22, 33, 26)
HEX (#BC937E)



TEXAS 6 10% TSR 29%
LAB (57.26, 13.23, 13.60) RGB (168, 129, 113)
HSV (16, 32, 66) CMYK (0, 24, 32, 34)
HEX (#A88072)



SAVANNE 1 75% TSR 69%
LAB (89.62, -0.54, 10.85) RGB (233, 225, 203)
HSV (41, 12, 91) CMYK (0, 4, 12, 9)
HEX (#E9E0CC)



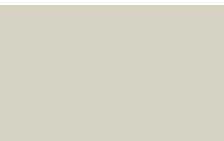
SAVANNE 2 70% TSR 65%
LAB (87.04, 2.93, 17.81) RGB (237, 215, 183)
HSV (34, 22, 93) CMYK (0, 9, 22, 7)
HEX (#EDD6B8)



SAVANNE 3 64% TSR 62%
LAB (83.90, 5.78, 25.25) RGB (237, 204, 161)
HSV (34, 32, 93) CMYK (0, 14, 32, 7)
HEX (#EDC2A2)



SAVANNE 4 57% TSR 51%
LAB (80.01, 1.10, 18.27) RGB (214, 197, 163)
HSV (39, 23, 84) CMYK (0, 8, 23, 16)
HEX (#DSC4A4)



SAVANNE 5 65% TSR 62%
LAB (84.25, -1.40, 7.13) RGB (213, 211, 195)
HSV (49, 8, 84) CMYK (0, 1, 8, 16)
HEX (#D5D2C4)



SAVANNE 6 37% TSR 32%
LAB (67.45, -1.29, 7.86) RGB (168, 165, 149)
HSV (49, 11, 66) CMYK (0, 2, 11, 34)
HEX (#A7A496)



COLORADO 1 66% TSR 65%
LAB (85.01, 3.52, 12.69) RGB (229, 209, 187)
HSV (32, 18, 90) CMYK (0, 9, 18, 10)
HEX (#E4D1BC)



COLORADO 2 48% TSR 49%
LAB (75.10, 7.05, 16.89) RGB (209, 180, 153)
HSV (27, 26, 82) CMYK (0, 14, 26, 18)
HEX (#D1B39A)



COLORADO 3 46% TSR 47%
LAB (73.27, 7.51, 16.88) RGB (205, 174, 148)
HSV (27, 27, 81) CMYK (0, 15, 27, 19)
HEX (#CDAE95)



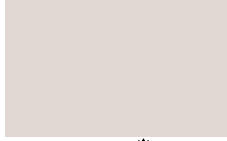
COLORADO 4 51% TSR 48%
LAB (76.41, 3.50, 14.22) RGB (205, 186, 161)
HSV (32, 21, 81) CMYK (0, 10, 21, 19)
HEX (#CD89A2)



COLORADO 5 63% TSR 54%
LAB (83.33, 0.74, 9.67) RGB (217, 207, 188)
HSV (38, 13, 85) CMYK (0, 5, 13, 15)
HEX (#D8CEBD)



COLORADO 6 38% TSR 34%
LAB (68.19, 1.35, 6.87) RGB (174, 165, 153)
HSV (31, 12, 68) CMYK (0, 5, 12, 32)
HEX (#AEAA99)



CATALONIA 1 70% TSR 66%
LAB (86.82, 2.24, 2.28) RGB (224, 216, 212)
HSV (12, 5, 88) CMYK (0, 4, 5, 12)
HEX (#DFD7D5)



CATALONIA 2 59% TSR 55%
LAB (81.09, 4.73, 5.65) RGB (215, 198, 190)
HSV (18, 11, 84) CMYK (0, 8, 11, 16)
HEX (#D6C6BF)



CATALONIA 3 48% TSR 47%
LAB (75.13, 6.50, 11.14) RGB (205, 180, 164)
HSV (23, 20, 81) CMYK (0, 12, 20, 19)
HEX (#CDB4A4)



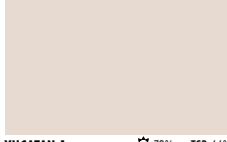
CATALONIA 4 42% TSR 47%
LAB (71.12, 10.74, 18.32) RGB (205, 167, 140)
HSV (23, 31, 81) CMYK (0, 19, 31, 19)
HEX (#CDA68D)



CATALONIA 5 35% TSR 39%
LAB (65.84, 13.00, 23.68) RGB (196, 151, 117)
HSV (25, 40, 77) CMYK (0, 23, 40, 23)
HEX (#C49676)



CATALONIA 6 30% TSR 38%
LAB (61.76, 16.34, 27.49) RGB (191, 138, 100)
HSV (24, 47, 75) CMYK (0, 28, 47, 25)
HEX (#BF8965)



YUCATAN 1 72% TSR 66%
LAB (88.11, 3.64, 4.80) RGB (232, 219, 210)
HSV (18, 9, 91) CMYK (0, 6, 9, 9)
HEX (#E8DAD4)



YUCATAN 2 66% TSR 63%
LAB (84.83, 5.73, 9.36) RGB (230, 208, 193)
HSV (22, 15, 90) CMYK (0, 10, 15, 10)
HEX (#E6CF22)



YUCATAN 3 56% TSR 55%
LAB (79.34, 8.17, 15.09) RGB (222, 191, 168)
HSV (24, 24, 87) CMYK (0, 14, 24, 13)
HEX (#DEBEAB)



YUCATAN 4 45% TSR 44%
LAB (72.61, 10.65, 17.31) RGB (209, 171, 146)
HSV (23, 20, 79) CMYK (0, 18, 30, 18)
HEX (#DOAA93)



YUCATAN 5 35% TSR 36%
LAB (66.12, 9.68, 14.32) RGB (187, 154, 134)
HSV (21, 28, 74) CMYK (0, 18, 28, 26)
HEX (#B89987)



YUCATAN 6 26% TSR 26%
LAB (57.90, 8.35, 13.64) RGB (162, 134, 115)
HSV (23, 29, 64) CMYK (0, 18, 29, 36)
HEX (#A2B573)



ARIZONA 1 67% TSR 66%
LAB (85.67, 5.02, 9.09) RGB (231, 211, 196)
HSV (23, 15, 91) CMYK (0, 9, 15, 9)
HEX (#E7D2CS)



ARIZONA 2 54% TSR 57%
LAB (78.38, 9.23, 10.46) RGB (219, 188, 174)
HSV (18, 20, 86) CMYK (0, 14, 20, 14)
HEX (#DABBAE)



ARIZONA 3 49% TSR 54%
LAB (75.36, 11.14, 12.08) RGB (214, 178, 163)
HSV (16, 24, 84) CMYK (0, 17, 24, 16)
HEX (#D6B1A3)



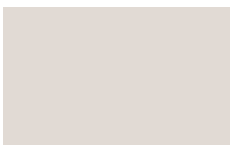
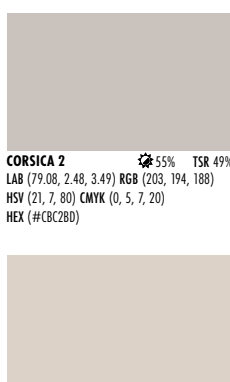
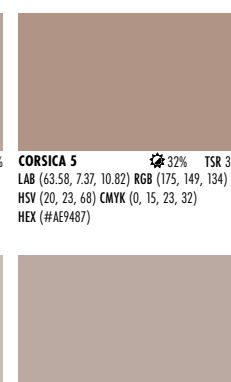
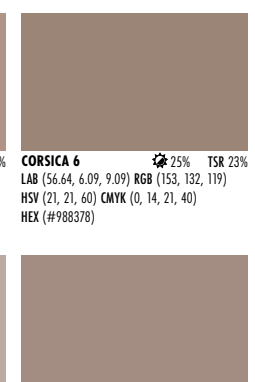
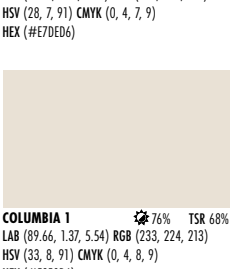
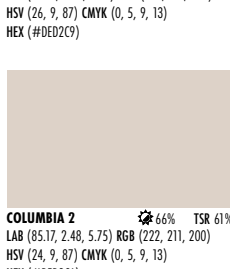
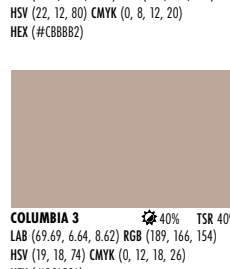
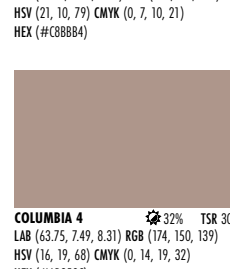
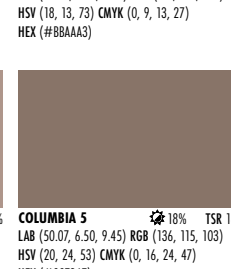
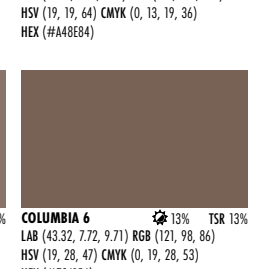
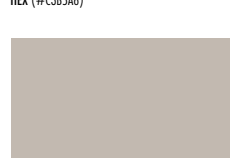
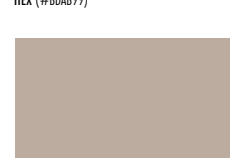
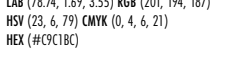
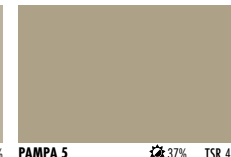
ARIZONA 4 44% TSR 47%
LAB (72.39, 9.43, 9.29) RGB (201, 171, 160)
HSV (15, 20, 79) CMYK (0, 15, 20, 21)
HEX (#C9ABA1)

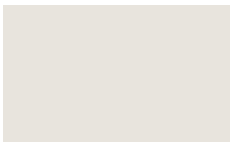
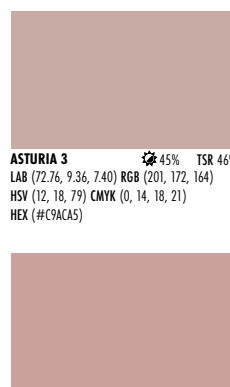
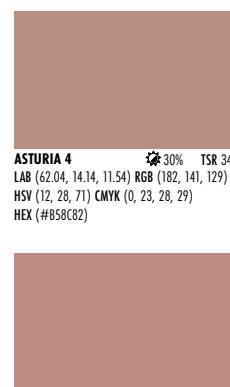
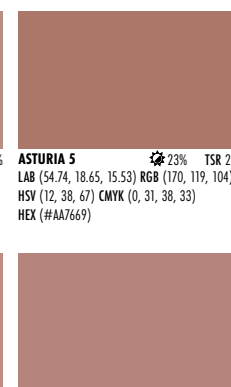
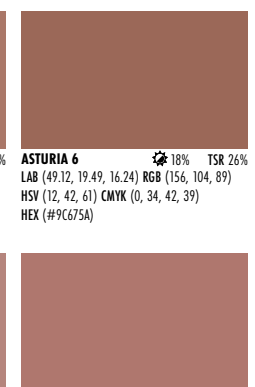
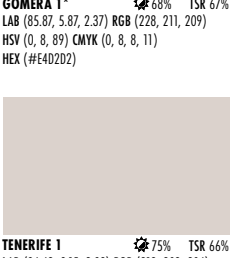
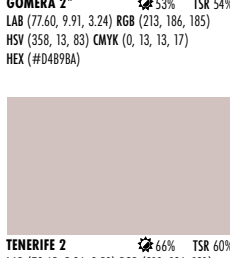
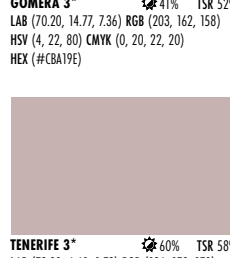
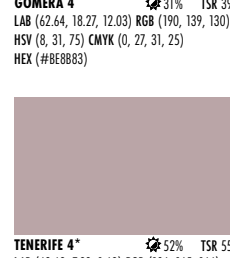
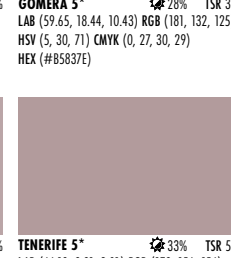
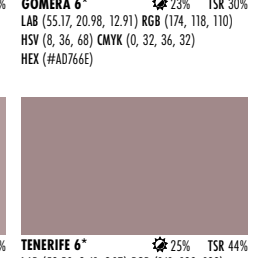
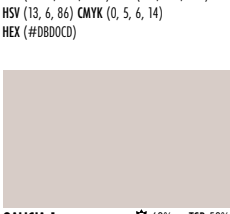
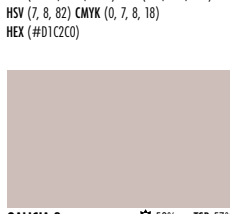
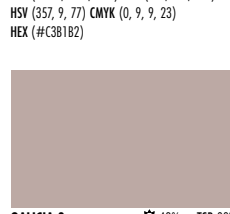
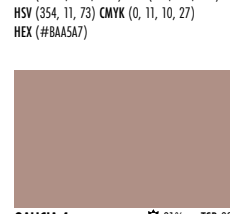
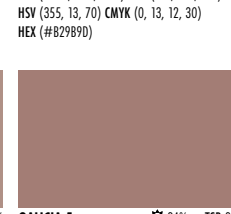
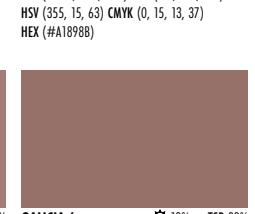
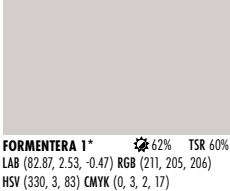
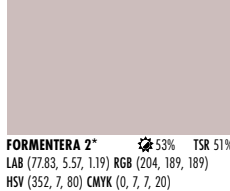
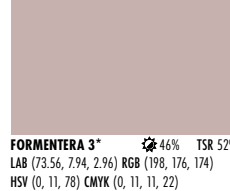
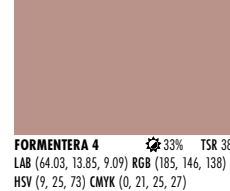
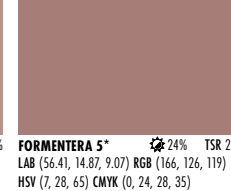
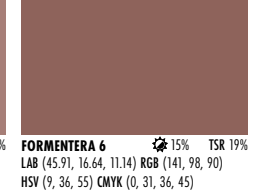
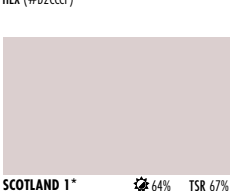
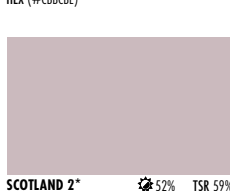
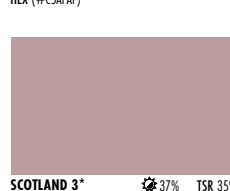
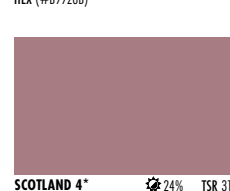
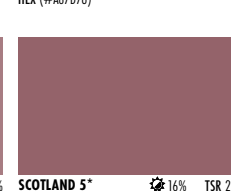
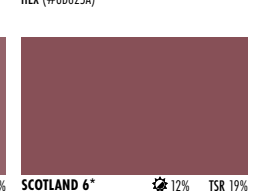
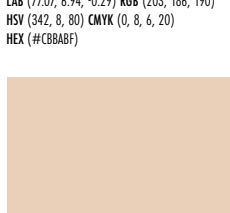
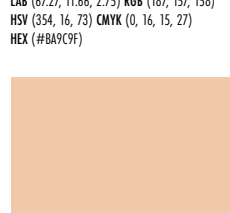
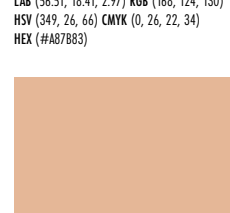
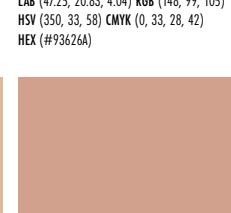
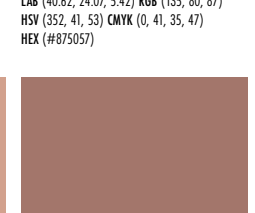


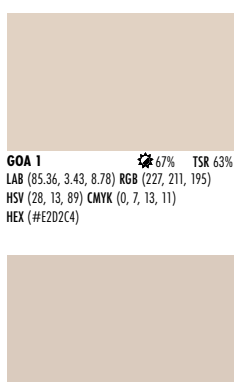
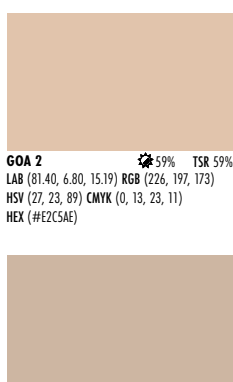
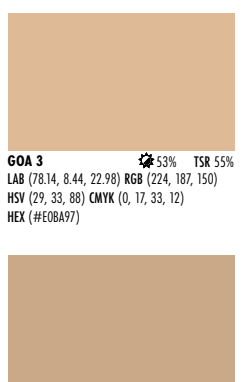
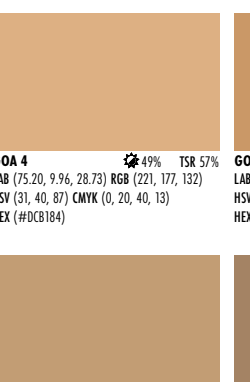
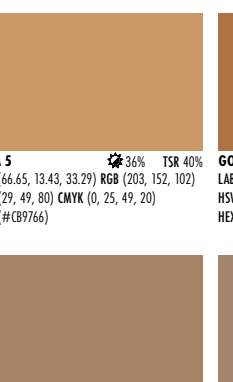
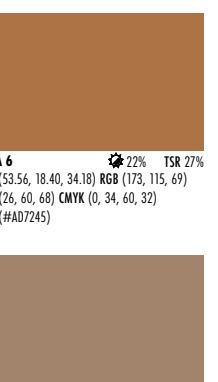
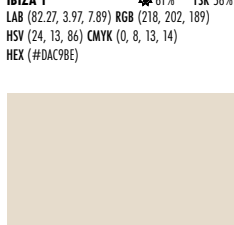
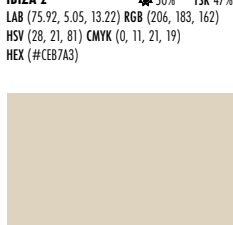
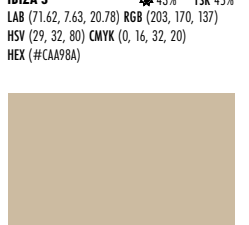
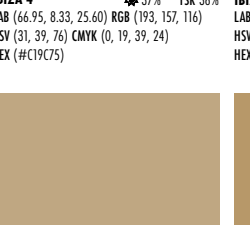
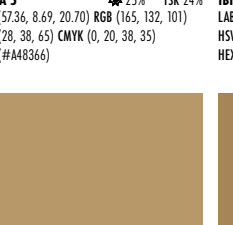
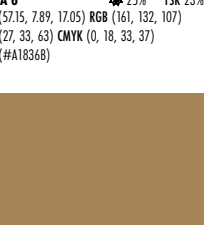
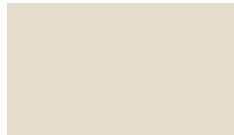
ARIZONA 5 56% TSR 53%
LAB (79.78, 3.95, 4.92) RGB (209, 195, 187)
HSV (20, 10, 82) CMYK (0, 7, 10, 18)
HEX (#D1C3B1)



ARIZONA 6 35% TSR 32%
LAB (66.05, 3.64, 3.02) RGB (170, 158, 154)
HSV (13, 8, 67) CMYK (0, 7, 8, 33)
HEX (#A99E9B)

					
MINORCA 1 71% TSR 65% LAB (87.31, 1.92, 3.11) RGB (225, 218, 211) HSV (23, 5, 88) CMYK (0, 3, 5, 12) HEX (#E1D9D4)	MINORCA 2 64% TSR 62% LAB (84.16, 3.28, 4.04) RGB (220, 208, 201) HSV (18, 8, 86) CMYK (0, 5, 8, 14) HEX (#DBCFC4)	MINORCA 3 48% TSR 44% LAB (74.94, 5.15, 5.41) RGB (198, 181, 173) HSV (15, 12, 78) CMYK (0, 9, 12, 22) HEX (#C6B4AE)	MINORCA 4 40% TSR 40% LAB (69.39, 8.34, 10.44) RGB (192, 164, 150) HSV (19, 21, 75) CMYK (0, 15, 21, 25) HEX (#C0A396)	MINORCA 5 27% TSR 29% LAB (58.95, 11.29, 12.14) RGB (169, 134, 120) HSV (16, 28, 66) CMYK (0, 21, 28, 34) HEX (#A98679)	MINORCA 6 19% TSR 20% LAB (50.53, 9.52, 10.68) RGB (143, 114, 102) HSV (18, 28, 56) CMYK (0, 20, 28, 44) HEX (#E7266)
					
CORSICA 1 62% TSR 60% LAB (83.03, 1.38, 1.29) RGB (211, 206, 203) HSV (10, 3, 83) CMYK (0, 2, 3, 17) HEX (#D2CDCC)	CORSICA 2 55% TSR 49% LAB (79.08, 2.48, 3.49) RGB (203, 194, 188) HSV (21, 7, 80) CMYK (0, 5, 7, 20) HEX (#CCB2BD)	CORSICA 3 50% TSR 49% LAB (76.19, 5.41, 8.27) RGB (204, 184, 172) HSV (23, 15, 80) CMYK (0, 10, 15, 20) HEX (#CCB8AC)	CORSICA 4 39% TSR 38% LAB (68.59, 6.26, 9.28) RGB (185, 163, 150) HSV (21, 19, 73) CMYK (0, 12, 19, 27) HEX (#B9A296)	CORSICA 5 32% TSR 32% LAB (63.58, 7.37, 10.82) RGB (175, 149, 134) HSV (21, 23, 68) CMYK (0, 15, 23, 32) HEX (#AE9487)	CORSICA 6 25% TSR 23% LAB (56.64, 6.09, 9.09) RGB (153, 132, 119) HSV (21, 21, 60) CMYK (0, 14, 21, 40) HEX (#988378)
					
MADEIRA 1 74% TSR 71% LAB (89.13, 2.01, 4.78) RGB (232, 222, 213) HSV (28, 7, 91) CMYK (0, 4, 7, 9) HEX (#E7ED6)	MADEIRA 2 66% TSR 63% LAB (85.14, 2.52, 6.02) RGB (222, 211, 200) HSV (26, 9, 87) CMYK (0, 5, 9, 13) HEX (#DED2C9)	MADEIRA 3 52% TSR 49% LAB (77.16, 4.05, 6.80) RGB (203, 188, 177) HSV (22, 12, 80) CMYK (0, 8, 12, 20) HEX (#CBBB82)	MADEIRA 4 51% TSR 49% LAB (76.85, 3.59, 4.85) RGB (200, 187, 179) HSV (21, 10, 79) CMYK (0, 7, 10, 21) HEX (#C8B8B4)	MADEIRA 5 42% TSR 41% LAB (70.94, 4.86, 5.80) RGB (187, 170, 162) HSV (18, 13, 73) CMYK (0, 9, 13, 27) HEX (#B8AA43)	MADEIRA 6 29% TSR 28% LAB (60.77, 6.71, 8.17) RGB (164, 142, 131) HSV (19, 19, 64) CMYK (0, 13, 19, 36) HEX (#A48E84)
					
COLUMBIA 1 76% TSR 68% LAB (89.66, 1.37, 5.54) RGB (233, 224, 213) HSV (33, 8, 91) CMYK (0, 4, 8, 9) HEX (#E8E0D6)	COLUMBIA 2 66% TSR 61% LAB (85.17, 2.48, 5.75) RGB (222, 211, 200) HSV (24, 9, 87) CMYK (0, 5, 9, 13) HEX (#DED2CA)	COLUMBIA 3 40% TSR 40% LAB (69.69, 6.64, 8.62) RGB (189, 166, 154) HSV (19, 18, 74) CMYK (0, 12, 18, 26) HEX (#BCA59A)	COLUMBIA 4 32% TSR 30% LAB (63.75, 7.49, 8.31) RGB (174, 150, 139) HSV (16, 19, 68) CMYK (0, 14, 19, 32) HEX (#AD958C)	COLUMBIA 5 18% TSR 18% LAB (50.07, 6.50, 9.45) RGB (136, 115, 103) HSV (20, 24, 53) CMYK (0, 16, 24, 47) HEX (#887267)	COLUMBIA 6 13% TSR 13% LAB (43.32, 7.72, 9.71) RGB (121, 98, 86) HSV (19, 28, 47) CMYK (0, 19, 28, 53) HEX (#786156)
					
MAJORCA 1 67% TSR 62% LAB (85.71, 1.36, 2.28) RGB (219, 213, 208) HSV (27, 4, 86) CMYK (0, 3, 4, 14) HEX (#DAD5D1)	MAJORCA 2 56% TSR 49% LAB (79.51, 1.76, 6.49) RGB (206, 196, 184) HSV (30, 10, 81) CMYK (0, 5, 10, 19) HEX (#CDC389)	MAJORCA 3 48% TSR 43% LAB (74.69, 2.47, 9.72) RGB (196, 182, 165) HSV (31, 15, 77) CMYK (0, 7, 15, 23) HEX (#C3B5A6)	MAJORCA 4 43% TSR 38% LAB (71.25, 3.23, 11.71) RGB (189, 172, 152) HSV (30, 19, 74) CMYK (0, 9, 19, 26) HEX (#BDAB99)	MAJORCA 5 32% TSR 29% LAB (63.40, 4.58, 13.70) RGB (171, 150, 128) HSV (29, 24, 67) CMYK (0, 12, 24, 33) HEX (#AB9581)	MAJORCA 6 27% TSR 25% LAB (59.29, 5.58, 15.32) RGB (162, 139, 115) HSV (29, 29, 64) CMYK (0, 15, 29, 36) HEX (#A28A74)
					
MALTA 1 62% TSR 64% LAB (82.89, 0.66, 1.09) RGB (209, 206, 203) HSV (15, 2, 82) CMYK (0, 1, 2, 18) HEX (#D0DC0C)	MALTA 2 54% TSR 47% LAB (78.74, 1.69, 3.55) RGB (201, 194, 187) HSV (23, 6, 79) CMYK (0, 4, 6, 21) HEX (#C9C1BC)	MALTA 3 49% TSR 44% LAB (75.60, 1.69, 5.45) RGB (194, 185, 175) HSV (28, 9, 76) CMYK (0, 5, 9, 24) HEX (#C1B8B0)	MALTA 4 42% TSR 36% LAB (71.15, 3.25, 8.35) RGB (187, 172, 158) HSV (27, 15, 73) CMYK (0, 8, 15, 27) HEX (#BAAB9F)	MALTA 5 34% TSR 29% LAB (64.73, 3.12, 9.92) RGB (170, 155, 138) HSV (30, 18, 67) CMYK (0, 9, 18, 33) HEX (#A99A8B)	MALTA 6 25% TSR 22% LAB (57.39, 2.99, 8.62) RGB (149, 136, 122) HSV (29, 18, 59) CMYK (0, 9, 18, 41) HEX (#95877A)
					
GALAPAGOS 1 72% TSR 62% LAB (87.84, 1.23, 6.56) RGB (228, 219, 206) HSV (34, 9, 89) CMYK (0, 4, 9, 11) HEX (#E4D8CF)	GALAPAGOS 2 58% TSR 52% LAB (80.83, 2.03, 9.69) RGB (212, 199, 181) HSV (32, 14, 83) CMYK (0, 6, 14, 17) HEX (#D4C6B6)	GALAPAGOS 3 50% TSR 45% LAB (75.89, 1.60, 8.01) RGB (196, 186, 171) HSV (33, 12, 77) CMYK (0, 6, 12, 23) HEX (#C4B9AC)	GALAPAGOS 4 43% TSR 37% LAB (71.59, 0.61, 8.26) RGB (183, 175, 159) HSV (35, 12, 72) CMYK (0, 5, 12, 28) HEX (#B6AEAO)	GALAPAGOS 5 28% TSR 24% LAB (60.14, 1.88, 11.06) RGB (156, 143, 125) HSV (35, 20, 61) CMYK (0, 8, 20, 39) HEX (#9C8F7D)	GALAPAGOS 6 22% TSR 19% LAB (53.79, 2.44, 8.64) RGB (139, 127, 113) HSV (31, 18, 54) CMYK (0, 9, 18, 46) HEX (#8A7E71)
					
PAMPA 1 70% TSR 67% LAB (86.78, 1.24, 2.26) RGB (222, 216, 211) HSV (23, 4, 87) CMYK (0, 2, 4, 13) HEX (#DD08D5)	PAMPA 2 60% TSR 56% LAB (82.02, 0.45, 5.56) RGB (209, 203, 192) HSV (38, 8, 82) CMYK (0, 3, 8, 18) HEX (#D1C8C1)	PAMPA 3 52% TSR 48% LAB (77.03, 0.32, 8.70) RGB (198, 190, 173) HSV (39, 12, 78) CMYK (0, 4, 12, 22) HEX (#C5BDAE)	PAMPA 4 44% TSR 40% LAB (72.56, 0.56, 12.11) RGB (188, 177, 155) HSV (38, 17, 74) CMYK (0, 6, 17, 26) HEX (#B6CB09C)	PAMPA 5 37% TSR 49% LAB (67.09, 0.04, 15.24) RGB (174, 162, 135) HSV (41, 22, 68) CMYK (0, 7, 22, 32) HEX (#AEAB88)	PAMPA 6 25% TSR 40% LAB (57.36, 2.73, 18.09) RGB (154, 135, 105) HSV (36, 31, 60) CMYK (0, 12, 31, 40) HEX (#9A876A)

					
FUJI 1 LAB (90.13, 0.16, 3.01) RGB (230, 227, 219) HSV (40, 4, 90) CMYK (0, 1, 4, 10) HEX (#E5E2DC)	FUJI 2 LAB (87.01, 5.65, 5.02) RGB (233, 214, 207) HSV (14, 10, 91) CMYK (0, 8, 10, 9) HEX (#E9D600)	FUJI 3 LAB (84.64, 7.85, 8.53) RGB (233, 206, 194) HSV (16, 16, 91) CMYK (0, 12, 16, 9) HEX (#E8CDC3)	FUJI 4 LAB (84.97, 9.30, 10.27) RGB (238, 206, 192) HSV (16, 19, 93) CMYK (0, 13, 19, 7) HEX (#EDCDC1)	FUJI 5 LAB (82.42, 9.75, 9.26) RGB (230, 199, 187) HSV (14, 18, 90) CMYK (0, 14, 18, 10) HEX (#E6C6BC)	FUJI 6 LAB (77.91, 14.41, 12.33) RGB (227, 183, 169) HSV (13, 25, 89) CMYK (0, 20, 25, 11) HEX (#E3B6AA)
					
ASTURIA 1 LAB (83.08, 2.86, 0.61) RGB (213, 205, 204) HSV (0, 4, 84) CMYK (0, 4, 3, 16) HEX (#D5CD00)	ASTURIA 2 LAB (77.38, 6.53, 3.40) RGB (206, 187, 184) HSV (3, 10, 81) CMYK (0, 9, 10, 19) HEX (#CEBABA9)	ASTURIA 3 LAB (72.76, 9.36, 7.40) RGB (201, 172, 164) HSV (12, 18, 79) CMYK (0, 14, 18, 21) HEX (#C9ACAS)	ASTURIA 4 LAB (62.04, 14.14, 11.54) RGB (182, 141, 129) HSV (12, 28, 71) CMYK (0, 23, 28, 29) HEX (#B58C82)	ASTURIA 5 LAB (54.74, 18.65, 15.53) RGB (170, 119, 104) HSV (12, 38, 67) CMYK (0, 31, 38, 33) HEX (#AA7669)	ASTURIA 6 LAB (49.12, 19.49, 16.24) RGB (156, 104, 89) HSV (12, 42, 61) CMYK (0, 34, 42, 39) HEX (#9C675A)
					
GOMERA 1* LAB (85.87, 5.87, 2.37) RGB (228, 211, 209) HSV (0, 8, 89) CMYK (0, 8, 8, 11) HEX (#E4D202)	GOMERA 2* LAB (77.60, 9.91, 3.24) RGB (213, 186, 185) HSV (358, 13, 83) CMYK (0, 13, 13, 17) HEX (#D4B9BA)	GOMERA 3* LAB (70.20, 14.77, 7.36) RGB (203, 162, 158) HSV (4, 22, 80) CMYK (0, 20, 22, 20) HEX (#CBA19E)	GOMERA 4* LAB (62.64, 18.27, 12.03) RGB (190, 139, 130) HSV (8, 31, 75) CMYK (0, 27, 31, 25) HEX (#BE8883)	GOMERA 5* LAB (59.65, 18.44, 10.43) RGB (181, 132, 125) HSV (5, 30, 71) CMYK (0, 27, 30, 29) HEX (#B5837E)	GOMERA 6* LAB (55.17, 20.98, 12.91) RGB (174, 118, 110) HSV (8, 36, 68) CMYK (0, 32, 36, 32) HEX (#AD766E)
					
TENERIFE 1 LAB (84.42, 3.15, 2.89) RGB (219, 209, 204) HSV (13, 6, 86) CMYK (0, 5, 6, 14) HEX (#D8D0CD)	TENERIFE 2 LAB (79.65, 5.24, 2.58) RGB (210, 194, 191) HSV (7, 8, 82) CMYK (0, 7, 8, 18) HEX (#D1C2C0)	TENERIFE 3* LAB (73.98, 6.60, 1.72) RGB (196, 178, 178) HSV (357, 9, 77) CMYK (0, 9, 9, 23) HEX (#C3B1B2)	TENERIFE 4* LAB (69.69, 7.79, 1.69) RGB (186, 165, 166) HSV (354, 11, 73) CMYK (0, 11, 10, 27) HEX (#BA5A57)	TENERIFE 5* LAB (66.18, 8.81, 2.01) RGB (178, 156, 156) HSV (355, 13, 70) CMYK (0, 13, 12, 30) HEX (#B29B9D)	TENERIFE 6* LAB (59.50, 9.41, 2.17) RGB (161, 138, 139) HSV (355, 15, 63) CMYK (0, 15, 13, 37) HEX (#A1898B)
					
GALICIA 1 LAB (83.16, 3.87, 3.45) RGB (217, 205, 199) HSV (14, 8, 85) CMYK (0, 6, 8, 15) HEX (#D9CCC8)	GALICIA 2 LAB (78.07, 4.97, 3.99) RGB (206, 190, 184) HSV (12, 10, 81) CMYK (0, 8, 10, 19) HEX (#CDBB99)	GALICIA 3 LAB (70.90, 6.49, 4.45) RGB (189, 169, 164) HSV (10, 12, 74) CMYK (0, 10, 12, 26) HEX (#BCA9A5)	GALICIA 4 LAB (62.68, 10.39, 8.79) RGB (176, 145, 135) HSV (12, 22, 69) CMYK (0, 18, 22, 31) HEX (#AF9088)	GALICIA 5 LAB (55.78, 14.05, 9.88) RGB (164, 125, 116) HSV (9, 28, 64) CMYK (0, 24, 28, 36) HEX (#A37C75)	GALICIA 6 LAB (51.06, 13.00, 8.96) RGB (149, 113, 106) HSV (10, 28, 58) CMYK (0, 24, 28, 42) HEX (#94716A)
					
FORMENTERA 1* LAB (82.87, 2.53, -0.47) RGB (211, 205, 206) HSV (330, 3, 83) CMYK (0, 3, 2, 17) HEX (#D2CCCF)	FORMENTERA 2* LAB (77.83, 5.57, 1.19) RGB (204, 189, 189) HSV (352, 7, 80) CMYK (0, 7, 7, 20) HEX (#CBBBCB)	FORMENTERA 3* LAB (73.56, 7.94, 2.96) RGB (198, 176, 174) HSV (0, 11, 78) CMYK (0, 11, 11, 22) HEX (#C5AFAF)	FORMENTERA 4 LAB (64.03, 13.85, 9.09) RGB (185, 146, 138) HSV (9, 25, 73) CMYK (0, 21, 25, 27) HEX (#B992B8)	FORMENTERA 5* LAB (56.41, 14.87, 9.07) RGB (166, 126, 119) HSV (7, 28, 65) CMYK (0, 24, 28, 35) HEX (#A6D7D8)	FORMENTERA 6 LAB (45.91, 16.64, 11.14) RGB (141, 98, 90) HSV (9, 36, 55) CMYK (0, 31, 36, 45) HEX (#B0D25A)
					
SCOTLAND 1* LAB (83.79, 4.50, 0.09) RGB (218, 206, 207) HSV (349, 5, 85) CMYK (0, 5, 4, 15) HEX (#D9C9D0)	SCOTLAND 2* LAB (77.07, 6.94, -0.29) RGB (203, 186, 190) HSV (342, 8, 80) CMYK (0, 8, 6, 20) HEX (#CBBABF)	SCOTLAND 3* LAB (67.27, 11.66, 2.75) RGB (187, 157, 158) HSV (354, 16, 73) CMYK (0, 16, 15, 27) HEX (#B9A9C9F)	SCOTLAND 4* LAB (56.51, 18.41, 2.97) RGB (168, 124, 130) HSV (349, 26, 66) CMYK (0, 26, 22, 34) HEX (#A87B83)	SCOTLAND 5* LAB (47.25, 20.83, 4.04) RGB (148, 99, 105) HSV (350, 33, 58) CMYK (0, 33, 28, 42) HEX (#93626A)	SCOTLAND 6* LAB (40.62, 24.07, 5.42) RGB (135, 80, 87) HSV (352, 41, 53) CMYK (0, 41, 35, 47) HEX (#B75057)
					
NEVADA 1 LAB (88.05, 4.38, 9.55) RGB (237, 218, 201) HSV (26, 14, 93) CMYK (0, 8, 14, 7) HEX (#ECD9CA)	NEVADA 2 LAB (84.86, 6.42, 13.93) RGB (234, 207, 185) HSV (25, 21, 92) CMYK (0, 12, 21, 8) HEX (#EFCBAB)	NEVADA 3 LAB (83.30, 9.66, 19.31) RGB (239, 200, 170) HSV (26, 28, 94) CMYK (0, 16, 28, 6) HEX (#EFCBAB)	NEVADA 4 LAB (77.57, 12.86, 21.90) RGB (229, 182, 151) HSV (24, 34, 90) CMYK (0, 21, 34, 10) HEX (#E5B697)	NEVADA 5 LAB (70.19, 15.24, 16.12) RGB (209, 161, 142) HSV (17, 31, 82) CMYK (0, 23, 31, 18) HEX (#D0A18F)	NEVADA 6 LAB (53.40, 16.39, 12.30) RGB (162, 117, 106) HSV (10, 34, 63) CMYK (0, 28, 34, 37) HEX (#A1746B)

					
UMBRIA 1 LAB (86,41, 2,70, 3,32) RGB (224, 214, 208) HSV (17, 6, 88) CMYK (0, 4, 6, 12) HEX (#E0D602)	UMBRIA 2 LAB (74,76, 9,09, 10,05) RGB (208, 178, 165) HSV (17, 20, 82) CMYK (0, 15, 20, 18) HEX (#D0B1A5)	UMBRIA 3 LAB (63,60, 16,76, 20,62) RGB (195, 142, 117) HSV (19, 39, 76) CMYK (0, 27, 39, 24) HEX (#C28E76)	UMBRIA 4 LAB (54,50, 24,66, 26,55) RGB (182, 113, 85) HSV (17, 53, 72) CMYK (0, 38, 53, 28) HEX (#B67055)	UMBRIA 5 LAB (43,19, 24,78, 25,29) RGB (150, 85, 61) HSV (16, 59, 59) CMYK (0, 44, 59, 41) HEX (#96543D)	UMBRIA 6 LAB (40,32, 20,97, 20,40) RGB (136, 81, 62) HSV (15, 54, 53) CMYK (0, 40, 54, 47) HEX (#87503E)
					
GOA 1 LAB (85,36, 3,43, 8,78) RGB (227, 211, 195) HSV (28, 13, 89) CMYK (0, 7, 13, 11) HEX (#E2D2C4)	GOA 2 LAB (81,40, 6,80, 15,19) RGB (226, 197, 173) HSV (27, 23, 89) CMYK (0, 13, 23, 11) HEX (#E2C5AE)	GOA 3 LAB (78,14, 8,44, 22,98) RGB (224, 187, 150) HSV (29, 33, 88) CMYK (0, 17, 33, 12) HEX (#E0BA97)	GOA 4 LAB (75,20, 9,96, 28,73) RGB (221, 177, 132) HSV (31, 40, 87) CMYK (0, 20, 40, 13) HEX (#DCB184)	GOA 5 LAB (66,65, 13,43, 33,29) RGB (203, 152, 102) HSV (29, 49, 80) CMYK (0, 25, 49, 20) HEX (#CB9766)	GOA 6 LAB (53,56, 18,40, 34,18) RGB (173, 115, 69) HSV (26, 60, 68) CMYK (0, 34, 60, 32) HEX (#AD7245)
					
IBIZA 1 LAB (82,27, 3,97, 7,89) RGB (218, 202, 189) HSV (24, 13, 86) CMYK (0, 8, 13, 14) HEX (#DAC98E)	IBIZA 2 LAB (75,92, 5,05, 13,22) RGB (206, 183, 162) HSV (28, 21, 81) CMYK (0, 11, 21, 19) HEX (#CEB7A3)	IBIZA 3 LAB (71,62, 7,63, 20,78) RGB (203, 170, 137) HSV (29, 32, 80) CMYK (0, 16, 32, 20) HEX (#CAA98A)	IBIZA 4 LAB (66,95, 8,33, 25,60) RGB (193, 157, 116) HSV (31, 39, 76) CMYK (0, 19, 39, 24) HEX (#C19C75)	IBIZA 5 LAB (57,36, 8,69, 20,70) RGB (165, 132, 101) HSV (28, 38, 65) CMYK (0, 20, 38, 35) HEX (#A48366)	IBIZA 6 LAB (57,15, 7,89, 17,05) RGB (161, 132, 107) HSV (27, 33, 63) CMYK (0, 18, 33, 37) HEX (#A18368)
					
ELBA 1 LAB (88,48, 0,73, 8,02) RGB (230, 221, 205) HSV (38, 10, 90) CMYK (0, 4, 10, 10) HEX (#E6DDCE)	ELBA 2 LAB (84,70, 1,34, 10,52) RGB (222, 210, 190) HSV (35, 14, 87) CMYK (0, 6, 14, 13) HEX (#DED1BF)	ELBA 3 LAB (76,60, 2,37, 14,96) RGB (204, 187, 160) HSV (35, 21, 80) CMYK (0, 9, 21, 20) HEX (#CBAAT1)	ELBA 4 LAB (69,67, 2,78, 22,16) RGB (190, 167, 129) HSV (37, 31, 75) CMYK (0, 12, 31, 25) HEX (#BEA782)	ELBA 5 LAB (64,26, 5,76, 27,91) RGB (182, 151, 105) HSV (35, 42, 72) CMYK (0, 17, 42, 28) HEX (#B6966A)	ELBA 6 LAB (57,85, 7,57, 28,02) RGB (167, 133, 89) HSV (34, 46, 66) CMYK (0, 21, 46, 34) HEX (#A7855A)

Due to the digital techniques presented colours of all lines might not represent the original ones, thus they cannot be considered as reliable colour presentation. We recommend to check the authentic colour samples in distribution points.

The colours presented above refer to plasters and paints offered by Ceresit. These are acrylic, silicate-silicone, silicone, silicate, elastomeric, silico-elastomeric plasters and acrylic, silicone, silicate paints.

*In case of silicate paint CT 54 these colours are not available.

Light reflectance value / HBW (LRV)

HBW (LRV) – light reflection coefficient (the percentage of visible radiation reflected from the surface). The LRV covers the range of visible light.

TSR – total solar energy reflectance (percentage of solar radiation in the full range, reflected from the surface). The factor relates to the light wave in the ultraviolet, visible and infrared ranges.

To secure long-lasting durability of the facade and to prevent excessive heating of the surface, it is recommended to use finish coats (plasters & paints) with a light reflection value HBW ≥ 20 and total solar reflection value TSR ≥ 20. If one of the factors is lower than 20 please contact Technical Customer Support Department to customize a solution. Current plasters and paints prices are available at the local distributors of Ceresit.

Energetic & Positive

Here you will find all range of energetic colours – from yellows and reds through oranges and browns to blue hues.



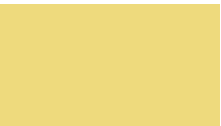
CALIFORNIA 1 76% TSR 69%
LAB (90,07, -5,77, 22,72) RGB (233, 229, 182)
HSV (55, 21, 91) CMYK (0, 2, 21, 9)
HEX (#E8E4B7)



CALIFORNIA 2 75% TSR 67%
LAB (89,37, -4,23, 28,01) RGB (237, 225, 170)
HSV (50, 28, 93) CMYK (0, 5, 28, 7)
HEX (#ECE1AB)



CALIFORNIA 3 73% TSR 67%
LAB (88,28, -5,97, 36,28) RGB (235, 223, 151)
HSV (51, 35, 92) CMYK (0, 5, 35, 8)
HEX (#EBDE97)



CALIFORNIA 4 70% TSR 65%
LAB (86,99, -5,22, 48,03) RGB (238, 218, 124)
HSV (49, 47, 93) CMYK (0, 8, 47, 7)
HEX (#EEDA7D)



CALIFORNIA 5 70% TSR 66%
LAB (87,09, -1,95, 43,44) RGB (242, 217, 134)
HSV (46, 44, 95) CMYK (0, 11, 44, 5)
HEX (#F2D886)



CALIFORNIA 6 65% TSR 64%
LAB (84,29, 2,33, 52,13) RGB (244, 206, 109)
HSV (43, 55, 96) CMYK (0, 16, 55, 4)
HEX (#F4CE6E)



GOBI 1 79% TSR 70%
LAB (91,42, -0,39, 5,73) RGB (234, 230, 218)
HSV (44, 6, 92) CMYK (0, 2, 6, 8)
HEX (#EAE6B8)



GOBI 2 76% TSR 67%
LAB (89,96, -0,40, 12,64) RGB (236, 226, 201)
HSV (42, 14, 92) CMYK (0, 4, 14, 8)
HEX (#EBE1CA)



GOBI 3 74% TSR 65%
LAB (89,15, -0,53, 22,41) RGB (239, 223, 180)
HSV (42, 24, 94) CMYK (0, 7, 24, 6)
HEX (#FDFEBS)



GOBI 4 67% TSR 65%
LAB (85,31, 4,85, 33,42) RGB (244, 208, 149)
HSV (37, 38, 96) CMYK (0, 15, 38, 4)
HEX (#F4D096)



GOBI 5 64% TSR 65%
LAB (83,83, 7,24, 41,18) RGB (247, 202, 130)
HSV (37, 47, 97) CMYK (0, 18, 47, 3)
HEX (#F7CA83)



GOBI 6* 61% TSR 62%
LAB (82,48, 6,98, 56,10) RGB (248, 198, 96)
HSV (40, 61, 97) CMYK (0, 20, 61, 3)
HEX (#F8C561)



DAKOTA 1 72% TSR 66%
LAB (88,20, -3,45, 35,61) RGB (239, 221, 152)
HSV (47, 36, 94) CMYK (0, 8, 36, 6)
HEX (#EFD999)



DAKOTA 2 69% TSR 64%
LAB (86,59, -0,04, 35,48) RGB (240, 215, 148)
HSV (43, 38, 94) CMYK (0, 11, 38, 6)
HEX (#F0D695)



DAKOTA 3 71% TSR 67%
LAB (87,72, -1,10, 29,28) RGB (238, 219, 163)
HSV (44, 31, 94) CMYK (0, 8, 31, 6)
HEX (#EDAA44)



DAKOTA 4 65% TSR 59%
LAB (84,35, 1,14, 41,13) RGB (238, 208, 131)
HSV (42, 44, 94) CMYK (0, 13, 44, 6)
HEX (#EECF84)



DAKOTA 5 57% TSR 59%
LAB (79,91, 7,99, 36,41) RGB (235, 191, 129)
HSV (35, 44, 92) CMYK (0, 19, 44, 8)
HEX (#EABFB2)



DAKOTA 6 48% TSR 49%
LAB (74,55, 11,10, 27,70) RGB (220, 175, 132)
HSV (28, 40, 86) CMYK (0, 21, 40, 14)
HEX (#DCAE85)



JAMAICA 1 76% TSR 71%
LAB (90,05, 1,22, 4,21) RGB (232, 226, 217)
HSV (30, 6, 91) CMYK (0, 3, 6, 9)
HEX (#E8E1DA)



JAMAICA 2 70% TSR 68%
LAB (86,84, 2,15, 16,79) RGB (234, 215, 184)
HSV (36, 21, 92) CMYK (0, 8, 21, 8)
HEX (#EAD6B9)



JAMAICA 3 63% TSR 63%
LAB (83,57, 4,28, 25,12) RGB (234, 204, 160)
HSV (36, 31, 92) CMYK (0, 13, 31, 8)
HEX (#E9CCA1)



JAMAICA 4 57% TSR 60%
LAB (80,41, 6,61, 41,51) RGB (236, 193, 121)
HSV (38, 48, 93) CMYK (0, 18, 48, 7)
HEX (#ECC179)



JAMAICA 5* 57% TSR 62%
LAB (80,23, 7,61, 47,62) RGB (239, 192, 108)
HSV (38, 54, 94) CMYK (0, 20, 54, 6)
HEX (#EFBF6D)



JAMAICA 6 54% TSR 60%
LAB (78,20, 10,30, 49,23) RGB (238, 185, 100)
HSV (37, 58, 93) CMYK (0, 23, 58, 7)
HEX (#EEB864)



NAMIB 1 73% TSR 69%
LAB (88,27, 0,92, 14,10) RGB (234, 220, 193)
HSV (38, 17, 92) CMYK (0, 6, 17, 8)
HEX (#EADBC2)



NAMIB 2 70% TSR 67%
LAB (86,85, 1,05, 19,12) RGB (234, 216, 180)
HSV (39, 22, 92) CMYK (0, 8, 22, 8)
HEX (#E9D7B5)



NAMIB 3 67% TSR 66%
LAB (85,62, 1,23, 28,86) RGB (236, 212, 158)
HSV (41, 32, 93) CMYK (0, 11, 32, 7)
HEX (#EC039F)



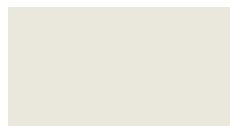
NAMIB 4 59% TSR 62%
LAB (81,48, 3,03, 39,61) RGB (232, 199, 127)
HSV (40, 45, 91) CMYK (0, 15, 45, 9)
HEX (#EBC680)



NAMIB 5 58% TSR 59%
LAB (80,91, 3,31, 46,86) RGB (234, 196, 111)
HSV (41, 52, 92) CMYK (0, 16, 52, 8)
HEX (#EAC470)



NAMIB 6 47% TSR 55%
LAB (74,29, 7,22, 48,81) RGB (221, 176, 90)
HSV (39, 59, 87) CMYK (0, 21, 59, 13)
HEX (#DDAF5B)



CRETE 1 79% TSR 72%
LAB (91,16, -0,04, 4,28) RGB (233, 230, 220)
HSV (40, 5, 91) CMYK (0, 2, 5, 9)
HEX (#E9E5D0)



CRETE 2 74% TSR 69%
LAB (89,06, -0,08, 11,14) RGB (232, 223, 201)
HSV (40, 13, 91) CMYK (0, 4, 13, 9)
HEX (#EBDECA)



CRETE 3 70% TSR 66%
LAB (87,08, -0,35, 23,53) RGB (235, 217, 172)
HSV (42, 26, 92) CMYK (0, 8, 26, 8)
HEX (#EAD8AD)



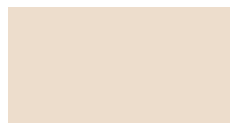
CRETE 4 63% TSR 58%
LAB (83,22, -0,36, 28,62) RGB (226, 206, 152)
HSV (43, 32, 89) CMYK (0, 9, 32, 11)
HEX (#E2CD99)



CRETE 5 59% TSR 52%
LAB (81,47, -1,44, 35,64) RGB (223, 201, 134)
HSV (45, 39, 88) CMYK (0, 10, 39, 12)
HEX (#DFC987)



CRETE 6 53% TSR 50%
LAB (77,85, 0,31, 43,51) RGB (219, 190, 110)
HSV (43, 49, 86) CMYK (0, 13, 49, 14)
HEX (#DBB6DE)



MADAGASCAR 1 74% TSR 68%
LAB (88,75, 3,56, 8,95) RGB (237, 220, 204)
HSV (25, 13, 93) CMYK (0, 7, 13, 7)
HEX (#EDDBCA)



MADAGASCAR 2 63% TSR 62%
LAB (83,26, 4,12, 18,03) RGB (228, 204, 172)
HSV (33, 24, 90) CMYK (0, 11, 24, 10)
HEX (#E4CBAD)



MADAGASCAR 3 59% TSR 58%
LAB (81,53, 4,81, 17,39) RGB (224, 199, 169)
HSV (31, 24, 88) CMYK (0, 12, 24, 12)
HEX (#EOG6AA)



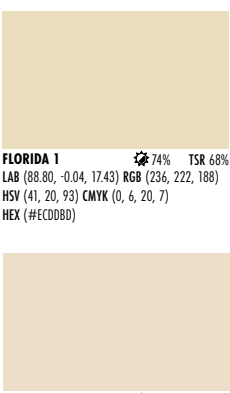
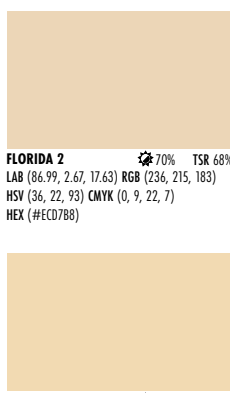
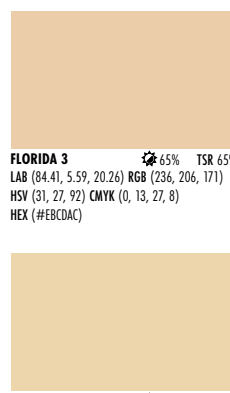
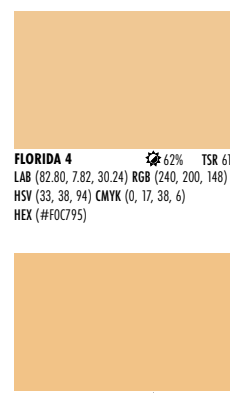
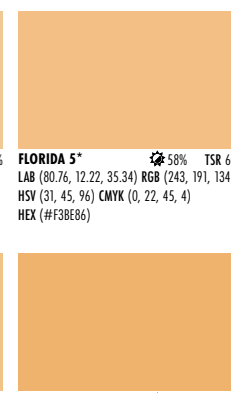
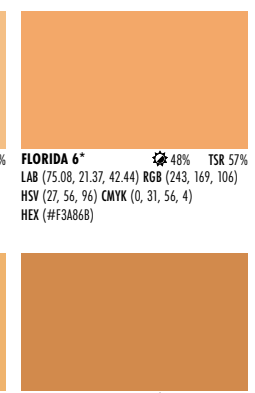
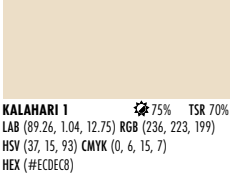
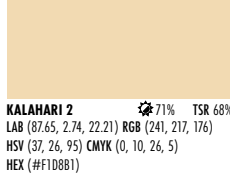
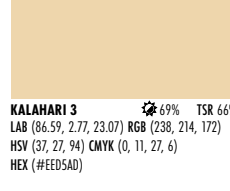
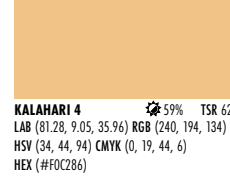
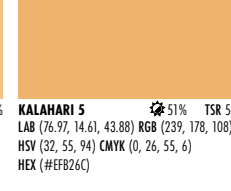
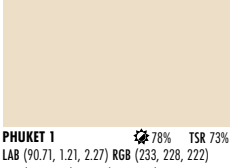
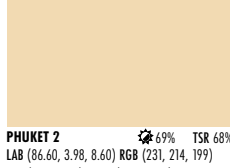
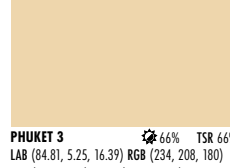
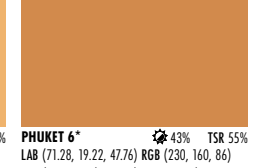
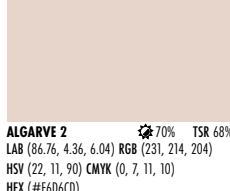
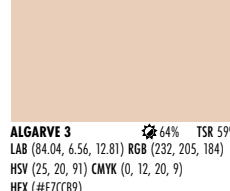
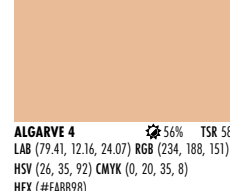
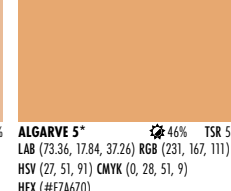
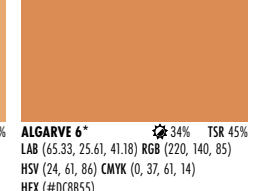
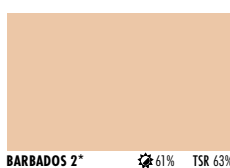
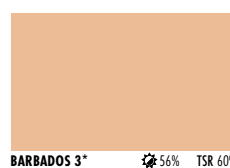
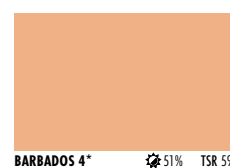
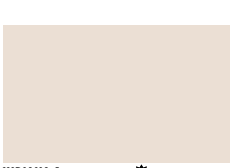
MADAGASCAR 4 54% TSR 54%
LAB (78,54, 5,74, 25,66) RGB (222, 189, 146)
HSV (34, 34, 87) CMYK (0, 15, 34, 13)
HEX (#DEBD93)

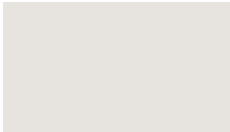
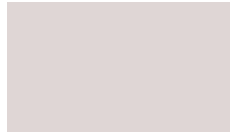
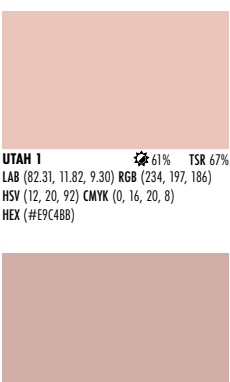
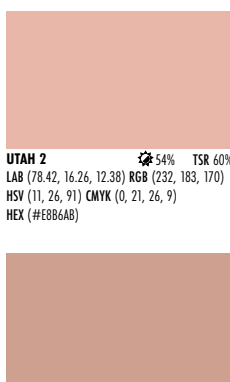
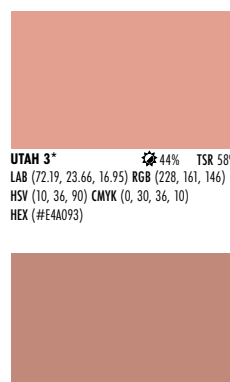
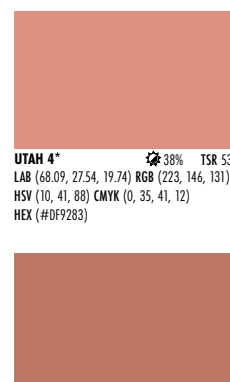
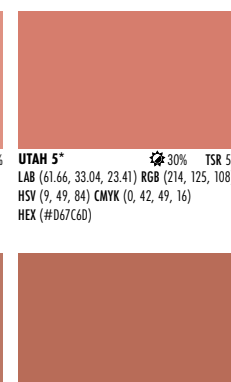
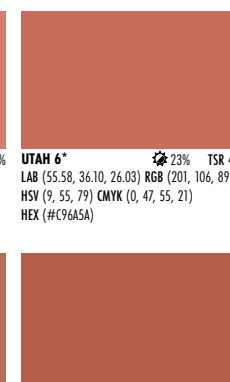
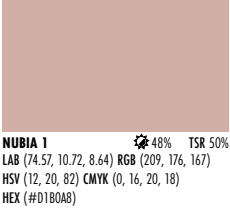
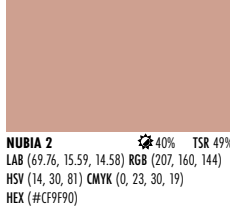
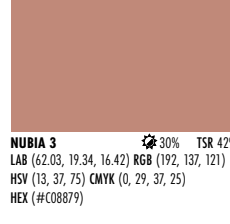
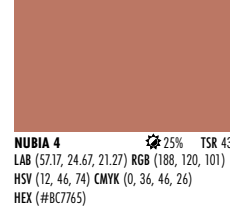
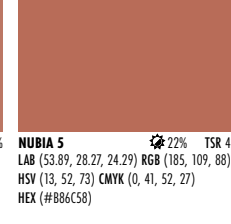
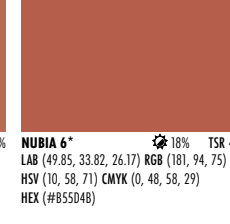
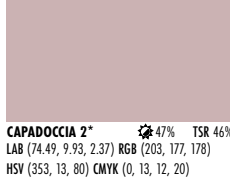
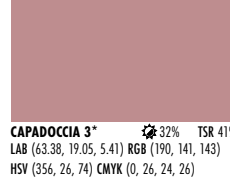
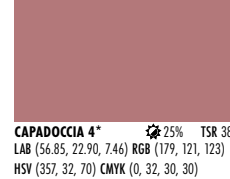
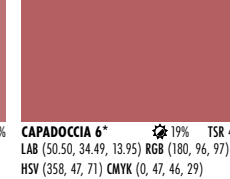
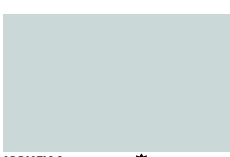


MADAGASCAR 5 51% TSR 51%
LAB (76,56, 6,69, 33,05) RGB (221, 183, 127)
HSV (35, 42, 87) CMYK (0, 17, 42, 13)
HEX (#DDBE80)



MADAGASCAR 6 46% TSR 48%
LAB (73,85, 8,72, 39,64) RGB (219, 174, 108)
HSV (35, 51, 86) CMYK (0, 21, 51, 14)
HEX (#DBAD6C)

					
ANDALUSIA 1  76% TSR 68% LAB (89.71, -0.08, 9.88) RGB (233, 225, 205) HSV (40, 11, 92) CMYK (0, 4, 11, 8) HEX (#E9E0CE)	ANDALUSIA 2  73% TSR 65% LAB (88.31, 1.94, 11.75) RGB (235, 220, 198) HSV (34, 15, 92) CMYK (0, 6, 15, 8) HEX (#EADBC7)	ANDALUSIA 3  61% TSR 58% LAB (82.50, 3.67, 20.50) RGB (227, 202, 166) HSV (35, 26, 89) CMYK (0, 11, 26, 11) HEX (#E2C9A7)	ANDALUSIA 4  64% TSR 63% LAB (83.91, 5.05, 24.96) RGB (236, 205, 161) HSV (34, 31, 93) CMYK (0, 13, 31, 7) HEX (#ECCAA2)	ANDALUSIA 5  49% TSR 51% LAB (75.17, 8.43, 30.91) RGB (219, 178, 127) HSV (33, 41, 86) CMYK (0, 19, 41, 14) HEX (#D8B280)	ANDALUSIA 6  39% TSR 38% LAB (68.56, 6.55, 29.95) RGB (197, 162, 112) HSV (35, 42, 77) CMYK (0, 18, 42, 23) HEX (#C4A171)
					
FLORIDA 1  74% TSR 68% LAB (88.80, -0.04, 17.43) RGB (236, 222, 188) HSV (41, 20, 93) CMYK (0, 6, 20, 7) HEX (#ECDDDB)	FLORIDA 2  70% TSR 68% LAB (86.99, 2.67, 17.63) RGB (236, 215, 183) HSV (36, 22, 93) CMYK (0, 9, 22, 7) HEX (#FCD788)	FLORIDA 3  65% TSR 65% LAB (84.41, 5.59, 20.26) RGB (236, 206, 171) HSV (31, 27, 92) CMYK (0, 13, 27, 8) HEX (#EBCDAC)	FLORIDA 4  62% TSR 61% LAB (82.80, 7.82, 30.24) RGB (240, 194, 148) HSV (33, 38, 94) CMYK (0, 17, 38, 6) HEX (#FOC795)	FLORIDA 5*  58% TSR 60% LAB (80.76, 12.22, 35.34) RGB (243, 191, 134) HSV (31, 45, 96) CMYK (0, 22, 45, 4) HEX (#F3BE86)	FLORIDA 6*  48% TSR 57% LAB (75.08, 21.37, 42.44) RGB (243, 169, 106) HSV (27, 56, 96) CMYK (0, 31, 56, 4) HEX (#F3A86B)
					
KALAHARI 1  75% TSR 70% LAB (89.26, 1.04, 12.75) RGB (236, 223, 199) HSV (37, 15, 93) CMYK (0, 6, 15, 7) HEX (#ECDDEC)	KALAHARI 2  71% TSR 68% LAB (87.65, 2.74, 22.21) RGB (241, 217, 176) HSV (37, 26, 95) CMYK (0, 10, 26, 5) HEX (#F1D8B1)	KALAHARI 3  69% TSR 66% LAB (86.59, 2.77, 23.07) RGB (238, 214, 172) HSV (37, 27, 94) CMYK (0, 11, 27, 6) HEX (#EED5AD)	KALAHARI 4  59% TSR 62% LAB (81.28, 9.05, 35.96) RGB (240, 194, 134) HSV (34, 44, 94) CMYK (0, 19, 44, 6) HEX (#FOC286)	KALAHARI 5  51% TSR 56% LAB (76.97, 14.61, 43.88) RGB (239, 178, 108) HSV (32, 55, 94) CMYK (0, 26, 55, 6) HEX (#EFB26C)	KALAHARI 6*  33% TSR 43% LAB (63.96, 21.66, 43.91) RGB (211, 139, 76) HSV (28, 64, 83) CMYK (0, 34, 64, 17) HEX (#D38A4C)
					
PHUKET 1  78% TSR 73% LAB (90.71, 1.21, 2.27) RGB (233, 228, 222) HSV (23, 4, 91) CMYK (0, 2, 4, 9) HEX (#E8E3E0)	PHUKET 2  69% TSR 68% LAB (86.60, 3.98, 8.60) RGB (231, 214, 199) HSV (25, 13, 91) CMYK (0, 8, 13, 9) HEX (#E7D5C8)	PHUKET 3  66% TSR 66% LAB (84.81, 5.25, 16.39) RGB (234, 208, 180) HSV (20, 23, 92) CMYK (0, 11, 23, 8) HEX (#E9CFB5)	PHUKET 4  58% TSR 60% LAB (80.81, 9.29, 27.27) RGB (235, 193, 149) HSV (30, 36, 92) CMYK (0, 18, 36, 8) HEX (#EBC196)	PHUKET 5  49% TSR 56% LAB (75.48, 13.72, 41.79) RGB (233, 175, 108) HSV (32, 53, 91) CMYK (0, 25, 53, 9) HEX (#E8AE6C)	PHUKET 6*  43% TSR 55% LAB (71.28, 19.22, 47.76) RGB (230, 160, 86) HSV (30, 32, 90) CMYK (0, 31, 62, 10) HEX (#E69F56)
					
ALGARVE 1  73% TSR 66% LAB (88.23, 3.97, 4.74) RGB (233, 219, 211) HSV (17, 9, 91) CMYK (0, 6, 9, 9) HEX (#E9DAD4)	ALGARVE 2  70% TSR 68% LAB (86.76, 4.36, 6.04) RGB (231, 214, 204) HSV (22, 11, 90) CMYK (0, 7, 11, 10) HEX (#E6D6CD)	ALGARVE 3  64% TSR 59% LAB (84.04, 6.56, 12.81) RGB (232, 205, 184) HSV (25, 20, 91) CMYK (0, 12, 20, 9) HEX (#E7CCB9)	ALGARVE 4  56% TSR 58% LAB (79.41, 12.16, 24.07) RGB (234, 188, 151) HSV (26, 35, 92) CMYK (0, 20, 35, 8) HEX (#EABB98)	ALGARVE 5*  46% TSR 53% LAB (73.36, 17.84, 37.26) RGB (231, 167, 111) HSV (27, 51, 91) CMYK (0, 28, 51, 9) HEX (#E7A670)	ALGARVE 6*  34% TSR 45% LAB (65.33, 25.61, 41.18) RGB (220, 140, 85) HSV (24, 61, 86) CMYK (0, 37, 61, 14) HEX (#DC8B55)
					
BARBADOS 1  72% TSR 69% LAB (87.97, 2.79, 10.67) RGB (234, 218, 199) HSV (32, 14, 92) CMYK (0, 7, 14, 8) HEX (#EADACB)	BARBADOS 2*  61% TSR 63% LAB (82.28, 8.73, 19.75) RGB (235, 198, 167) HSV (26, 28, 92) CMYK (0, 16, 28, 8) HEX (#EAC5A8)	BARBADOS 3*  56% TSR 60% LAB (79.36, 12.86, 24.35) RGB (235, 187, 151) HSV (25, 35, 92) CMYK (0, 21, 35, 8) HEX (#EBBA98)	BARBADOS 4*  51% TSR 59% LAB (76.66, 17.66, 30.36) RGB (238, 176, 133) HSV (24, 44, 93) CMYK (0, 26, 44, 7) HEX (#EEFA86)	BARBADOS 5*  48% TSR 59% LAB (74.86, 20.65, 34.60) RGB (239, 169, 120) HSV (24, 49, 94) CMYK (0, 29, 49, 6) HEX (#EFA879)	BARBADOS 6*  44% TSR 58% LAB (71.94, 25.21, 35.51) RGB (237, 158, 112) HSV (22, 53, 93) CMYK (0, 34, 53, 7) HEX (#ED9D70)
					
CALABRIA 1  64% TSR 62% LAB (84.13, 5.43, 9.31) RGB (227, 206, 191) HSV (22, 15, 89) CMYK (0, 10, 15, 11) HEX (#E3CDC0)	CALABRIA 2  59% TSR 65% LAB (81.54, 11.11, 17.52) RGB (235, 195, 169) HSV (22, 28, 92) CMYK (0, 17, 28, 8) HEX (#EBC2AA)	CALABRIA 3  49% TSR 59% LAB (75.65, 15.81, 21.79) RGB (228, 175, 146) HSV (20, 36, 90) CMYK (0, 23, 36, 10) HEX (#E4AE93)	CALABRIA 4  44% TSR 56% LAB (72.29, 18.63, 25.72) RGB (225, 164, 130) HSV (21, 42, 88) CMYK (0, 27, 42, 12) HEX (#EOA383)	CALABRIA 5  38% TSR 50% LAB (68.07, 25.25, 30.66) RGB (224, 148, 111) HSV (19, 50, 88) CMYK (0, 34, 50, 12) HEX (#E093F6)	CALABRIA 6*  33% TSR 48% LAB (64.15, 30.55, 34.73) RGB (221, 133, 94) HSV (18, 57, 87) CMYK (0, 40, 57, 13) HEX (#DD945F)
					
INDIANA 1  74% TSR 69% LAB (89.15, 3.42, 5.47) RGB (235, 222, 212) HSV (22, 9, 92) CMYK (0, 6, 9, 8) HEX (#EBDBD5)	INDIANA 2  59% TSR 61% LAB (81.09, 13.73, 15.93) RGB (238, 192, 171) HSV (18, 27, 93) CMYK (0, 19, 27, 7) HEX (#EDBFAC)	INDIANA 3*  54% TSR 59% LAB (78.26, 18.52, 20.64) RGB (240, 180, 155) HSV (17, 35, 94) CMYK (0, 25, 35, 6) HEX (#EF849C)	INDIANA 4*  45% TSR 56% LAB (72.58, 27.47, 25.40) RGB (239, 158, 132) HSV (14, 44, 94) CMYK (0, 34, 44, 6) HEX (#EEFB49)	INDIANA 5*  39% TSR 57% LAB (68.98, 33.51, 28.91) RGB (238, 144, 117) HSV (13, 51, 94) CMYK (0, 40, 51, 6) HEX (#EE8F75)	INDIANA 6*  29% TSR 50% LAB (61.01, 32.09, 27.10) RGB (212, 124, 100) HSV (12, 52, 83) CMYK (0, 42, 52, 17) HEX (#D47865)

					
OKLAHOMA 1* LAB (90.16, 1.46, 1.16) RGB (231, 226, 223) HSV (10, 3, 90) CMYK (0, 2, 3, 10) HEX (#E6E1E0)	OKLAHOMA 2* LAB (86.39, 3.13, 0.70) RGB (223, 214, 213) HSV (0, 4, 87) CMYK (0, 4, 4, 13) HEX (#DED6D6)	OKLAHOMA 3* LAB (81.73, 7.97, 5.98) RGB (223, 198, 191) HSV (10, 14, 87) CMYK (0, 11, 14, 13) HEX (#DEC5C0)	OKLAHOMA 4 LAB (74.55, 11.95, 8.66) RGB (211, 176, 167) HSV (10, 21, 83) CMYK (0, 17, 21, 17) HEX (#D3AFAB)	OKLAHOMA 5* LAB (67.54, 19.42, 11.68) RGB (206, 152, 143) HSV (7, 30, 81) CMYK (0, 26, 30, 19) HEX (#D09790)	OKLAHOMA 6* LAB (54.59, 29.40, 20.14) RGB (182, 110, 97) HSV (8, 48, 73) CMYK (0, 41, 48, 27) HEX (#BB6D61)
					
UTAH 1 LAB (82.31, 11.82, 9.30) RGB (234, 197, 186) HSV (12, 20, 92) CMYK (0, 16, 20, 8) HEX (#E9C4BB)	UTAH 2 LAB (78.42, 16.26, 12.38) RGB (232, 183, 170) HSV (11, 26, 91) CMYK (0, 21, 26, 9) HEX (#E8B6AB)	UTAH 3 LAB (72.19, 23.66, 16.95) RGB (228, 161, 146) HSV (10, 36, 90) CMYK (0, 30, 36, 10) HEX (#E4A093)	UTAH 4* LAB (68.09, 27.54, 19.74) RGB (223, 146, 131) HSV (10, 41, 88) CMYK (0, 35, 41, 12) HEX (#DF9283)	UTAH 5* LAB (61.66, 33.04, 23.41) RGB (214, 125, 108) HSV (9, 49, 84) CMYK (0, 42, 49, 16) HEX (#D67C6D)	UTAH 6* LAB (55.88, 36.10, 26.03) RGB (201, 106, 89) HSV (9, 55, 79) CMYK (0, 47, 55, 21) HEX (#C965A5)
					
NUBIA 1 LAB (74.57, 10.72, 8.64) RGB (209, 176, 167) HSV (12, 20, 82) CMYK (0, 16, 20, 18) HEX (#D1B0A8)	NUBIA 2 LAB (69.76, 15.59, 14.58) RGB (207, 160, 144) HSV (14, 30, 81) CMYK (0, 23, 30, 19) HEX (#CF9F90)	NUBIA 3 LAB (62.03, 19.34, 16.42) RGB (192, 137, 121) HSV (13, 37, 75) CMYK (0, 29, 37, 25) HEX (#C08879)	NUBIA 4 LAB (57.17, 24.67, 21.27) RGB (188, 120, 101) HSV (12, 46, 74) CMYK (0, 36, 46, 26) HEX (#BC7765)	NUBIA 5 LAB (53.89, 28.27, 24.29) RGB (185, 109, 88) HSV (13, 52, 73) CMYK (0, 41, 52, 27) HEX (#B86C58)	NUBIA 6* LAB (49.85, 33.82, 26.17) RGB (181, 94, 75) HSV (10, 58, 71) CMYK (0, 48, 58, 29) HEX (#B55048)
					
ATACAMA 1 LAB (84.71, 6.23, 5.99) RGB (228, 207, 199) HSV (15, 12, 90) CMYK (0, 9, 12, 10) HEX (#E4FCFB)	ATACAMA 2 LAB (73.64, 15.47, 10.07) RGB (216, 171, 162) HSV (8, 24, 85) CMYK (0, 21, 24, 15) HEX (#D7AAA3)	ATACAMA 3 LAB (68.25, 20.63, 14.41) RGB (211, 152, 141) HSV (10, 33, 83) CMYK (0, 28, 33, 17) HEX (#D2988D)	ATACAMA 4 LAB (60.76, 24.87, 16.65) RGB (197, 129, 117) HSV (8, 40, 77) CMYK (0, 34, 40, 23) HEX (#CS8176)	ATACAMA 5* LAB (53.88, 27.75, 18.67) RGB (182, 109, 97) HSV (8, 46, 71) CMYK (0, 40, 46, 29) HEX (#B66D62)	ATACAMA 6* LAB (49.65, 29.28, 19.98) RGB (173, 97, 85) HSV (8, 50, 68) CMYK (0, 44, 50, 32) HEX (#AC6155)
					
CAPADOCIA 1* LAB (85.13, 5.00, -2.71) RGB (220, 210, 216) HSV (316, 5, 8) CMYK (0, 5, 1, 14) HEX (#DC01D9)	CAPADOCIA 2* LAB (74.49, 9.93, 2.37) RGB (203, 177, 178) HSV (353, 13, 80) CMYK (0, 13, 12, 20) HEX (#CBB0B3)	CAPADOCIA 3* LAB (63.38, 19.05, 5.41) RGB (190, 141, 143) HSV (356, 26, 74) CMYK (0, 26, 24, 26) HEX (#BD8D90)	CAPADOCIA 4* LAB (56.85, 22.90, 7.46) RGB (179, 121, 123) HSV (357, 32, 70) CMYK (0, 32, 30, 30) HEX (#B2797C)	CAPADOCIA 5* LAB (55.60, 28.70, 10.33) RGB (185, 114, 116) HSV (358, 39, 73) CMYK (0, 39, 37, 27) HEX (#B97714)	CAPADOCIA 6* LAB (50.50, 34.49, 13.95) RGB (180, 96, 97) HSV (358, 47, 71) CMYK (0, 47, 46, 29) HEX (#B45F62)
					
MEXICO 1* LAB (80.45, 9.47, 2.22) RGB (219, 194, 194) HSV (355, 12, 86) CMYK (0, 12, 11, 14) HEX (#DBC1C3)	MEXICO 2* LAB (67.75, 20.61, 9.85) RGB (207, 151, 147) HSV (3, 28, 81) CMYK (0, 27, 28, 19) HEX (#CF9794)	MEXICO 3* LAB (60.81, 24.77, 12.75) RGB (195, 130, 124) HSV (3, 36, 77) CMYK (0, 34, 36, 23) HEX (#C3817D)	MEXICO 4* LAB (55.05, 31.33, 17.57) RGB (190, 110, 102) HSV (5, 46, 75) CMYK (0, 42, 46, 25) HEX (#BE6D66)	MEXICO 5* LAB (50.25, 38.32, 18.89) RGB (186, 91, 89) HSV (1, 52, 73) CMYK (0, 51, 52, 27) HEX (#BAS459)	MEXICO 6* LAB (41.92, 33.71, 17.49) RGB (156, 74, 71) HSV (2, 54, 61) CMYK (0, 52, 54, 39) HEX (#9B4A47)
					
PACIFIC 1 LAB (87.80, -3.53, -2.41) RGB (211, 223, 223) HSV (189, 6, 88) CMYK (6, 1, 0, 12) HEX (#D02DE0)	PACIFIC 2 LAB (84.90, -6.04, -6.11) RGB (194, 216, 222) HSV (196, 13, 88) CMYK (13, 3, 0, 12) HEX (#C1D7D5)	PACIFIC 3 LAB (82.58, -5.31, -9.23) RGB (185, 209, 221) HSV (201, 17, 87) CMYK (17, 6, 0, 13) HEX (#B9D1DE)	PACIFIC 4 LAB (78.86, -6.92, -14.78) RGB (165, 200, 221) HSV (203, 26, 87) CMYK (26, 10, 0, 13) HEX (#A4C8DE)	PACIFIC 5* LAB (72.14, -12.25, -20.62) RGB (125, 185, 212) HSV (199, 42, 84) CMYK (42, 13, 0, 16) HEX (#7B89D5)	PACIFIC 6* LAB (65.82, -11.74, -28.21) RGB (93, 168, 208) HSV (201, 56, 82) CMYK (56, 20, 0, 18) HEX (#5CA8D1)
					
ADRIATIC 1 LAB (85.60, -4.99, -1.84) RGB (202, 217, 216) HSV (184, 7, 85) CMYK (7, 0, 0, 15) HEX (#C9D8D9)	ADRIATIC 2 LAB (83.67, -7.45, -5.09) RGB (188, 213, 216) HSV (188, 14, 85) CMYK (14, 2, 0, 15) HEX (#BCD5D9)	ADRIATIC 3 LAB (79.98, -10.89, -8.70) RGB (166, 205, 212) HSV (190, 22, 84) CMYK (22, 4, 0, 16) HEX (#A5CD5D)	ADRIATIC 4 LAB (76.65, -13.35, -10.42) RGB (149, 197, 206) HSV (190, 28, 81) CMYK (28, 5, 0, 19) HEX (#94C5C4)	ADRIATIC 5 LAB (72.51, -15.07, -10.39) RGB (134, 187, 195) HSV (190, 32, 77) CMYK (32, 5, 0, 23) HEX (#B5BAC4)	ADRIATIC 6 LAB (68.35, -17.35, -12.23) RGB (114, 177, 187) HSV (190, 40, 74) CMYK (40, 6, 0, 26) HEX (#71B0BC)

OCEANIA 1 LAB (86.22, 4.76, -1.50) RGB (205, 219, 217) HSV (180, 6, 86) CMYK (6, 0, 0, 14) HEX (#CCDADA)	OCEANIA 2* LAB (82.06, -8.49, -9.03) RGB (177, 210, 219) HSV (195, 20, 86) CMYK (20, 5, 0, 14) HEX (#B0D1DC)	OCEANIA 3* LAB (77.94, -11.74, -11.09) RGB (156, 200, 211) HSV (193, 27, 83) CMYK (27, 6, 0, 17) HEX (#9BC8D4)	OCEANIA 4* LAB (76.27, -13.82, -15.24) RGB (140, 197, 214) HSV (195, 35, 85) CMYK (35, 9, 0, 15) HEX (#88C4D7)	OCEANIA 5* LAB (73.89, -15.00, -17.09) RGB (127, 191, 211) HSV (195, 40, 83) CMYK (40, 10, 0, 17) HEX (#7EBED4)	OCEANIA 6* LAB (69.17, -16.92, -18.07) RGB (107, 179, 199) HSV (193, 47, 79) CMYK (47, 11, 0, 21) HEX (#6AB3C8)
TAHITI 1 LAB (81.71, -6.26, -5.95) RGB (184, 207, 212) HSV (192, 14, 84) CMYK (14, 3, 0, 16) HEX (#B8CFD5)	TAHITI 2 LAB (72.86, -11.69, -9.03) RGB (145, 186, 193) HSV (191, 26, 76) CMYK (26, 5, 0, 24) HEX (#90B9C2)	TAHITI 3* LAB (65.56, -15.96, -12.21) RGB (110, 168, 179) HSV (190, 39, 71) CMYK (39, 7, 0, 29) HEX (#60A8B4)	TAHITI 4* LAB (53.28, -14.08, -13.16) RGB (81, 135, 148) HSV (192, 46, 59) CMYK (46, 9, 0, 41) HEX (#508795)	TAHITI 5* LAB (45.58, -12.64, -12.22) RGB (67, 115, 127) HSV (193, 48, 50) CMYK (48, 10, 0, 50) HEX (#42727F)	TAHITI 6* LAB (37.97, -13.69, -12.29) RGB (44, 97, 108) HSV (191, 60, 43) CMYK (60, 11, 0, 57) HEX (#28606C)
POLYNESIA 1 LAB (79.80, -7.01, -8.88) RGB (174, 203, 212) HSV (197, 19, 84) CMYK (19, 5, 0, 16) HEX (#AECAD5)	POLYNESIA 2 LAB (70.61, -8.91, -12.62) RGB (141, 179, 194) HSV (199, 28, 77) CMYK (28, 9, 0, 23) HEX (#8CB2C3)	POLYNESIA 3* LAB (61.60, -10.91, -16.33) RGB (107, 156, 176) HSV (199, 40, 69) CMYK (40, 12, 0, 31) HEX (#6A9BB1)	POLYNESIA 4* LAB (54.42, -12.46, -20.28) RGB (76, 138, 163) HSV (198, 54, 65) CMYK (54, 16, 0, 35) HEX (#4B89A4)	POLYNESIA 5* LAB (47.96, -8.97, -19.12) RGB (71, 120, 144) HSV (201, 51, 57) CMYK (51, 18, 0, 43) HEX (#467791)	POLYNESIA 6* LAB (39.41, -9.37, -16.74) RGB (52, 99, 119) HSV (199, 57, 47) CMYK (57, 18, 0, 53) HEX (#336277)
SAMOA 1 LAB (81.51, -3.64, -8.94) RGB (186, 205, 217) HSV (204, 15, 86) CMYK (15, 6, 0, 14) HEX (#BACDDA)	SAMOA 2* LAB (77.43, -3.78, -12.04) RGB (172, 194, 212) HSV (207, 20, 84) CMYK (20, 9, 0, 16) HEX (#ABC2D5)	SAMOA 3* LAB (70.78, -4.39, -16.53) RGB (147, 177, 201) HSV (208, 28, 80) CMYK (28, 13, 0, 20) HEX (#92B0CA)	SAMOA 4* LAB (61.77, -5.29, -18.48) RGB (118, 154, 180) HSV (206, 35, 71) CMYK (35, 15, 0, 29) HEX (#7599B5)	SAMOA 5* LAB (47.12, -3.39, -19.58) RGB (83, 115, 143) HSV (210, 42, 57) CMYK (42, 20, 0, 43) HEX (#537290)	SAMOA 6* LAB (42.61, -4.08, -20.33) RGB (69, 104, 133) HSV (207, 49, 52) CMYK (49, 22, 0, 48) HEX (#446885)

Due to the digital techniques presented colours of all lines might not represent the original ones, thus they cannot be considered as reliable colour presentation. We recommend to check the authentic colour samples in distribution points.

The colours presented above refer to plasters and paints offered by Ceresit. These are acrylic, silicate-silicone, silicone, silicate, elastomeric, silico-elastomeric plasters and acrylic, silicone, silicate paints.

*In case of silicate paint CT 54 these colours are not available.

Light reflectance value / HBW (LRV)

HBW (LRV) – light reflection coefficient (the percentage of visible radiation reflected from the surface). The LRV covers the range of visible light.

TSR – total solar energy reflectance (percentage of solar radiation in the full range, reflected from the surface). The factor relates to the light wave in the ultraviolet, visible and infrared ranges.

To secure long-lasting durability of the facade and to prevent excessive heating of the surface, it is recommended to use finish coats (plasters & paints) with a light reflection value HBW ≥ 20 and total solar reflection value TSR ≥ 20. If one of the factors is lower than 20 please contact Technical Customer Support Department to customize a solution. Current plasters and paints prices are available at the local distributors of Ceresit.

Intense & Expressive

This palette contains 36 bold and intensive colours inspired by the natural beauty of jewels: from noble yellow, through emerald green, to diamond grey.



AMBER BEACH LRV 51% TSR 54%
LAB (76.40, 13.36, 60.06) RGB (240, 177, 72)
HSV (37, 70, 94) CMYK (0, 26, 70, 6)
HEX (#F0B149)



AMBER JEWEL LRV 56% TSR 55%
LAB (79.54, 6.40, 67.11) RGB (241, 190, 62)
HSV (42, 74, 95) CMYK (0, 21, 74, 5)
HEX (#F1B03F)



AMBER GLASS LRV 43% TSR 52%
LAB (71.66, 20.34, 58.28) RGB (236, 160, 65)
HSV (33, 72, 93) CMYK (0, 32, 72, 7)
HEX (#EB9F41)



AMBER ISLAND LRV 33% TSR 42%
LAB (63.85, 26.65, 49.88) RGB (219, 135, 64)
HSV (27, 70, 86) CMYK (0, 39, 70, 14)
HEX (#DB8640)



AMBER PATH LRV 24% TSR 44%
LAB (55.77, 43.10, 39.56) RGB (214, 99, 66)
HSV (13, 69, 84) CMYK (0, 54, 69, 16)
HEX (#D66342)



RUBY CRYSTAL LRV 19% TSR 45%
LAB (50.67, 53.09, 34.36) RGB (210, 74, 65)
HSV (3, 69, 82) CMYK (0, 65, 69, 18)
HEX (#D24941)



RUBY FIRE LRV 15% TSR 33%
LAB (45.80, 51.40, 29.82) RGB (192, 63, 61)
HSV (1, 68, 75) CMYK (0, 67, 68, 25)
HEX (#C03F3D)



RUBY ROSE LRV 14% TSR 37%
LAB (43.63, 41.60, 25.50) RGB (172, 70, 63)
HSV (3, 63, 68) CMYK (0, 59, 63, 32)
HEX (#AC453F)



RUBY SUNSET LRV 13% TSR 34%
LAB (42.93, 45.52, 24.53) RGB (175, 64, 63)
HSV (0, 64, 69) CMYK (0, 64, 64, 31)
HEX (#AF3F3F)



RUBY HEART LRV 12% TSR 34%
LAB (40.68, 31.36, 12.36) RGB (148, 74, 77)
HSV (357, 50, 58) CMYK (0, 50, 48, 42)
HEX (#93494D)



RUBY BRICK LRV 11% TSR 32%
LAB (40.24, 33.40, 23.38) RGB (152, 70, 58)
HSV (8, 62, 60) CMYK (0, 54, 62, 40)
HEX (#98463A)



QUARTZ SAND LRV 16% TSR 24%
LAB (47.16, 20.84, 25.29) RGB (156, 98, 70)
HSV (19, 55, 61) CMYK (0, 38, 55, 39)
HEX (#9C6146)



QUARTZ ROCK LRV 10% TSR 12%
LAB (38.23, 14.54, 9.93) RGB (118, 81, 74)
HSV (8, 37, 46) CMYK (0, 31, 37, 54)
HEX (#75504A)



QUARTZ GROUND LRV 10% TSR 19%
LAB (38.31, 23.78, 16.84) RGB (133, 74, 64)
HSV (9, 52, 52) CMYK (0, 44, 52, 48)
HEX (#844A40)



QUARTZ EARTH LRV 8% TSR 27%
LAB (33.05, 15.29, 7.92) RGB (105, 69, 65)
HSV (5, 37, 41) CMYK (0, 35, 37, 59)
HEX (#684441)



QUARTZ MOUNT LRV 6% TSR 24%
LAB (29.39, 10.89, 3.64) RGB (88, 63, 63)
HSV (358, 28, 34) CMYK (0, 28, 27, 66)
HEX (#573F40)



AMETHYST WIND LRV 11% TSR 35%
LAB (39.67, 22.13, 0.07) RGB (127, 80, 93)
HSV (341, 37, 50) CMYK (0, 37, 26, 50)
HEX (#7F4F5E)



AMETHYST MIST LRV 8% TSR 29%
LAB (34.29, 17.56, -2.47) RGB (106, 71, 84)
HSV (334, 33, 42) CMYK (0, 33, 20, 58)
HEX (#694655)



AMETHYST OCEAN LRV 12% TSR 33%
LAB (40.98, 20.92, -7.57) RGB (125, 85, 109)
HSV (323, 32, 49) CMYK (0, 32, 12, 51)
HEX (#7C546D)



AMETHYST AIR LRV 11% TSR 31%
LAB (38.93, 19.87, -16.90) RGB (111, 81, 118)
HSV (286, 32, 47) CMYK (7, 32, 0, 53)
HEX (#6E5177)



AMETHYST RAIN LRV 11% TSR 11%
LAB (38.82, 11.10, -8.72) RGB (103, 86, 105)
HSV (294, 19, 41) CMYK (2, 19, 0, 59)
HEX (#675569)



SAPPHIRE BAY LRV 12% TSR 23%
LAB (40.46, 7.02, -39.99) RGB (0, 102, 160)
HSV (202, 100, 63) CMYK (100, 36, 0, 37)
HEX (#0066A0)



SAPPHIRE FJORD LRV 9% TSR 18%
LAB (35.38, -6.23, -33.14) RGB (0, 89, 136)
HSV (201, 100, 53) CMYK (100, 35, 0, 47)
HEX (#005887)



SAPPHIRE GLACIER LRV 8% TSR 12%
LAB (34.42, 2.84, -15.72) RGB (71, 81, 105)
HSV (224, 33, 41) CMYK (33, 24, 0, 59)
HEX (#475069)



SAPPHIRE CREEK LRV 9% TSR 10%
LAB (36.55, -0.54, -7.85) RGB (78, 87, 98)
HSV (216, 21, 39) CMYK (21, 12, 0, 61)
HEX (#4E5662)



SAPPHIRE SEA LRV 7% TSR 7%
LAB (32.56, -5.59, -10.67) RGB (55, 80, 92)
HSV (202, 41, 36) CMYK (41, 14, 0, 64)
HEX (#374F50)



EMERALD OASE LRV 14% TSR 12%
LAB (43.80, -12.06, -6.81) RGB (72, 110, 113)
HSV (187, 37, 45) CMYK (37, 4, 0, 55)
HEX (#476D72)



EMERALD FIELD LRV 14% TSR 12%
LAB (44.64, -12.43, 10.88) RGB (91, 111, 86)
HSV (110, 21, 44) CMYK (18, 0, 21, 56)
HEX (#5B6E57)



EMERALD LAND LRV 15% TSR 18%
LAB (45.10, -23.49, 14.95) RGB (72, 117, 80)
HSV (132, 38, 46) CMYK (38, 0, 31, 54)
HEX (#4B7451)



EMERALD GARDEN LRV 9% TSR 13%
LAB (36.17, -4.23, 3.60) RGB (80, 87, 79)
HSV (111, 9, 34) CMYK (7, 0, 9, 66)
HEX (#50564F)



EMERALD PARK LRV 15% TSR 12%
LAB (45.38, -9.14, 18.82) RGB (104, 111, 75)
HSV (72, 32, 44) CMYK (6, 0, 32, 56)
HEX (#676E4B)



DIAMOND MORNING LRV 14% TSR 12%
LAB (44.83, 2.67, 1.92) RGB (112, 105, 102)
HSV (12, 8, 44) CMYK (0, 7, 8, 56)
HEX (#706866)



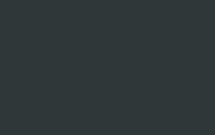
DIAMOND DAY LRV 11% TSR 13%
LAB (39.99, -0.97, -5.12) RGB (88, 95, 102)
HSV (210, 14, 40) CMYK (14, 7, 0, 60)
HEX (#585F66)



DIAMOND SHADOW LRV 11% TSR 9%
LAB (39.35, -1.30, -1.39) RGB (89, 93, 94)
HSV (192, 6, 37) CMYK (6, 2, 0, 63)
HEX (#595D6E)



DIAMOND EVENING LRV 6% TSR 6%
LAB (30.45, -1.19, 1.02) RGB (74, 71, 70)
HSV (15, 6, 29) CMYK (0, 4, 6, 71)
HEX (#4A4746)



DIAMOND NIGHT LRV 5% TSR 5%
LAB (27.46, -0.12, -2.67) RGB (63, 65, 68)
HSV (210, 9, 27) CMYK (9, 6, 0, 73)
HEX (#3E4144)

Due to the digital techniques presented colours of all lines might not represent the original ones, thus they cannot be considered as reliable colour presentation. We recommend to check the authentic colour samples in distribution points.

The colours presented from Intense & Expressive line are designed for CT 79 Elastomeric plaster and CT 76 silico-elastomeric Solar Protect plaster offered by Ceresit.

Light reflectance value / HBW (LRV)

HBW (LRV) – light reflection coefficient (the percentage of visible radiation reflected from the surface). The LRV covers the range of visible light.

TSR – total solar energy reflectance (percentage of solar radiation in the full range, reflected from the surface). The factor relates to the light wave in the ultraviolet, visible and infrared ranges.

To secure long-lasting durability of the facade and to prevent excessive heating of the surface, it is recommended to use finish coats (plasters & paints) with a light reflection value HBW ≥ 20 and total solar reflection value TSR ≥ 20. If one of the factors is lower than 20 please contact Technical Customer Support Department to customize a solution. Current plasters and paints prices are available at the local distributors of Ceresit.