

Ceresit

Pokaż swoją naturę!

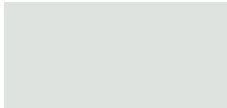
Biblioteka kolorystyczna
tynków i farb



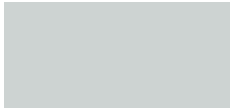
NOWA EDYCJA

Wise & Confident

Dobry wybór dla lubiących ponadczasowe szarości.



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)



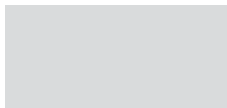
ATLANTIC 4 48% TSR 48%
LAB (74.70, -2.96, -6.07) RGB (172, 186, 193)
HSV (205, 12, 76) CMYK (12, 5, 0, 24)
HEX (#ACB9C2)



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)



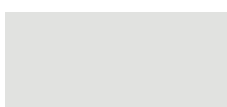
ETNA 4 36% TSR 33%
LAB (66.90, 2.25, 5.39) RGB (171, 161, 152)
HSV (27, 10, 67) CMYK (0, 6, 10, 33)
HEX (#ABA199)



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 (#999896)



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 (#CFD0CF)



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 (56.67, -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 (#E5E1E0)



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 (#CAC9C8)



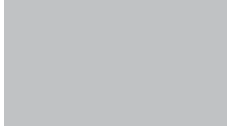
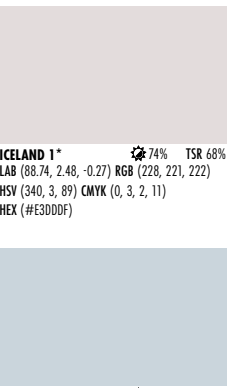
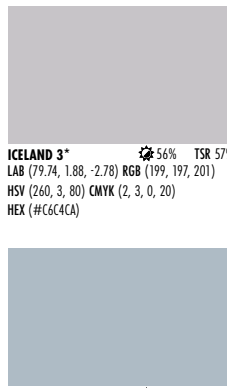
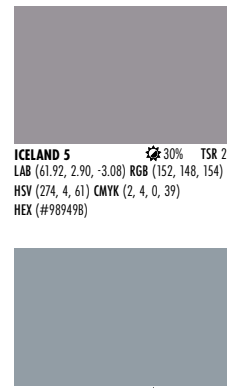
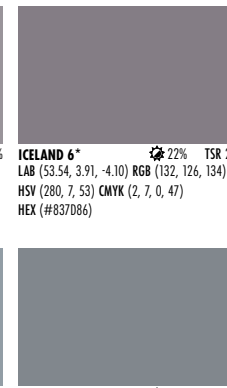
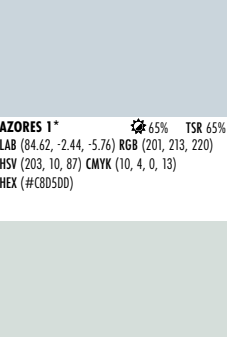
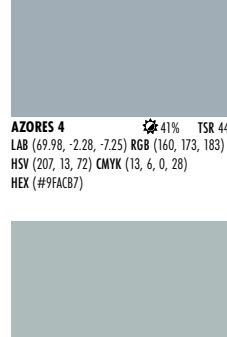
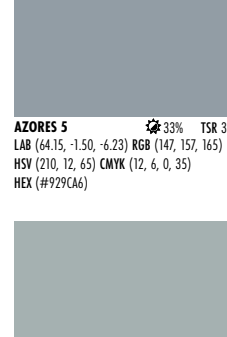
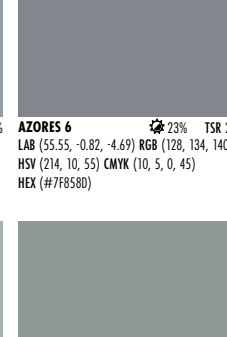
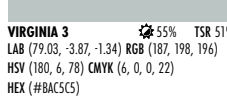
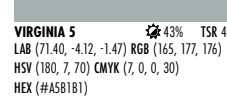
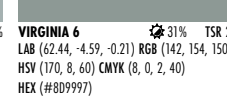
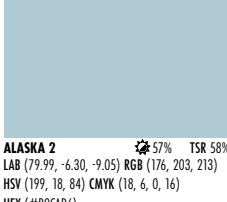
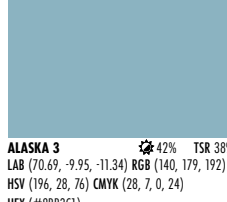
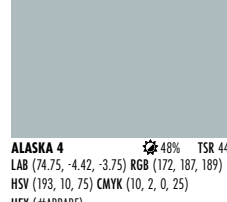
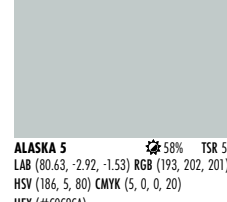
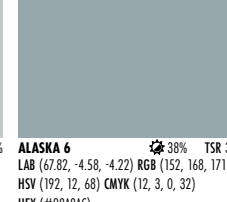
REUNION 4 47% TSR 41%
LAB (74.40, -0.11, 2.18) RGB (185, 183, 178)
HSV (40, 3, 72) CMYK (0, 1, 3, 28)
HEX (#B8B6B2)



REUNION 5 36% TSR 31%
LAB (66.67, -0.16, 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* LAB (84.44, 1.21, -1.34) RGB (212, 210, 212) HSV (260, 1, 84) CMYK (1, 0, 16) HEX (#D03D52) | PATAGONIA 2* LAB (78.28, 0.56, -2.06) RGB (193, 194, 196) HSV (228, 2, 77) CMYK (2, 0, 23) HEX (#C0C1C5) | PATAGONIA 3* LAB (70.83, 0.32, -1.31) RGB (173, 173, 174) HSV (220, 2, 69) CMYK (2, 1, 0, 31) HEX (#ACADAF) | PATAGONIA 4* LAB (63.63, 0.70, -1.84) RGB (154, 154, 156) HSV (240, 2, 62) CMYK (2, 0, 38) HEX (#99999D) | PATAGONIA 5* LAB (54.20, 2.41, -1.33) RGB (133, 128, 131) HSV (315, 3, 52) CMYK (0, 3, 1, 48) HEX (#848083) | PATAGONIA 6* LAB (48.15, 2.88, -2.79) RGB (117, 113, 118) HSV (283, 5, 47) CMYK (2, 5, 0, 53) HEX (#757077) |
|  |  |  |  |  |  |
| ICELAND 1* LAB (88.74, 2.48, -0.27) RGB (228, 221, 222) HSV (340, 3, 89) CMYK (0, 3, 2, 11) HEX (#E3DDDF) | ICELAND 2* LAB (88.60, 2.18, -0.86) RGB (226, 221, 222) HSV (315, 2, 89) CMYK (0, 2, 1, 11) HEX (#E1DDE0) | ICELAND 3* LAB (79.74, 1.88, -2.78) RGB (199, 197, 201) HSV (260, 3, 80) CMYK (2, 3, 0, 20) HEX (#C6C4CA) | ICELAND 4* LAB (70.21, 1.37, -3.69) RGB (171, 171, 177) HSV (240, 4, 70) CMYK (4, 4, 0, 30) HEX (#ABABB2) | ICELAND 5* LAB (61.92, 2.90, -3.08) RGB (152, 148, 154) HSV (274, 4, 61) CMYK (2, 4, 0, 39) HEX (#98949B) | ICELAND 6* LAB (53.54, 3.91, -4.10) RGB (132, 126, 134) HSV (280, 7, 53) CMYK (2, 7, 0, 47) HEX (#837D86) |
|  |  |  |  |  |  |
| AZORES 1* LAB (84.62, -2.44, -5.76) RGB (201, 213, 220) HSV (203, 10, 87) CMYK (10, 4, 0, 13) HEX (#C8D5D0) | AZORES 2* LAB (81.72, -1.65, -8.32) RGB (192, 205, 217) HSV (211, 12, 86) CMYK (12, 6, 0, 14) HEX (#BFCCDA) | AZORES 3* LAB (75.26, -1.74, -7.70) RGB (175, 187, 198) HSV (211, 12, 78) CMYK (12, 6, 0, 22) HEX (#AEBAC7) | AZORES 4* LAB (69.98, -2.28, -7.25) RGB (160, 173, 183) HSV (207, 13, 72) CMYK (13, 6, 0, 28) HEX (#9FACB7) | AZORES 5* LAB (64.15, -1.50, -6.23) RGB (147, 157, 165) HSV (210, 12, 65) CMYK (12, 6, 0, 35) HEX (#929A6) | AZORES 6* LAB (55.55, -0.82, -4.69) RGB (128, 134, 140) HSV (214, 10, 55) CMYK (10, 5, 0, 45) HEX (#7F858D) |
|  |  |  |  |  |  |
| VIRGINIA 1* LAB (87.72, -3.50, -0.01) RGB (213, 222, 218) HSV (167, 4, 87) CMYK (4, 0, 1, 13) HEX (#D4D0D0) | VIRGINIA 2* LAB (84.52, -3.90, 0.02) RGB (203, 213, 209) HSV (164, 5, 84) CMYK (5, 0, 1, 16) HEX (#CAD5D2) | VIRGINIA 3* LAB (79.03, -3.87, -1.34) RGB (187, 198, 196) HSV (180, 6, 78) CMYK (6, 0, 22) HEX (#BAC5C5) | VIRGINIA 4* LAB (75.19, -4.46, -2.08) RGB (174, 188, 187) HSV (184, 8, 74) CMYK (8, 0, 0, 26) HEX (#AEBBBC) | VIRGINIA 5* LAB (71.40, -4.12, -1.47) RGB (165, 177, 176) HSV (180, 7, 70) CMYK (7, 0, 0, 30) HEX (#A5B1B1) | VIRGINIA 6* LAB (62.44, -4.59, -0.21) RGB (142, 154, 150) HSV (170, 8, 60) CMYK (8, 0, 2, 40) HEX (#8D9997) |
|  |  |  |  |  |  |
| ALASKA 1* LAB (84.96, -5.60, -4.97) RGB (196, 216, 220) HSV (194, 12, 87) CMYK (12, 2, 0, 13) HEX (#C3D7DD) | ALASKA 2* LAB (79.99, -6.30, -9.05) RGB (176, 203, 213) HSV (199, 18, 84) CMYK (18, 6, 0, 16) HEX (#B0CAD6) | ALASKA 3* LAB (70.69, -9.95, -11.34) RGB (140, 179, 192) HSV (196, 28, 76) CMYK (28, 7, 0, 24) HEX (#88B3C1) | ALASKA 4* LAB (74.75, -4.42, -3.75) RGB (172, 187, 189) HSV (193, 10, 75) CMYK (10, 2, 0, 25) HEX (#ABBABE) | ALASKA 5* LAB (80.63, -2.92, -1.53) RGB (193, 202, 201) HSV (186, 5, 80) CMYK (5, 0, 0, 20) HEX (#C0C9CA) | ALASKA 6* LAB (67.82, -4.58, -4.22) RGB (152, 168, 171) HSV (192, 12, 68) CMYK (12, 3, 0, 32) HEX (#98A8AC) |

Biblioteka kolorystyczna przedstawia następujące produkty Ceresit: tynki akrylowe, silikonowe, silikatowe, silikatowo-silikonowe, siliko-elastomerowe, elastomerowe oraz farby akrylowe, silikonowe i silikatowe. Z uwagi na techniki cyfrowe oraz indywidualne ustawienia monitora prezentowane kolory ze wszystkich linii mogą nieznacznie odbiegać od rzeczywistych. Prezentowane kolory z linii Intense & Expressive przeznaczone są dla tynku elastomerowego CT 79 oraz siliko-elastomerowego Solar Protect CT 76 oferowanych przez Ceresit.

*Współczynnik odbicia światła / HBW (LRV)

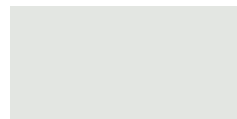
HBW (LRV) – współczynnik odbicia światła (procent promieniowania słonecznego odbitego od powierzchni). LRV obejmuje zakres światła widzialnego.

TSR – współczynnik odbicia całkowitej energii słonecznej [%], czyli ilość promieniowania słonecznego w pełnym zakresie, które zostaje odbite. Współczynnik dotyczy fali światłowej w zakresie ultrafioletu, światła widzialnego i podczerwieni.

Aby zapewnić długofletną trwałość elewacji i zapobiec nadmiernemu nagrzewaniu się powierzchni, zaleca się stosowanie tynków i farb o współczynniku odbicia światła HBW≥20. W przypadku zastosowania tynku lub farby o HBW poniżej 20 zaleca się indywidualną konsultację z działem technicznym Ceresit w celu doboru odpowiedniego systemu ociepleniowego.

Harmonious & Balanced

Dla fanów zieleni, beży i bieli.



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 (#ECEAEE)



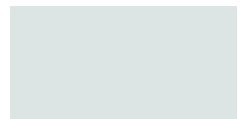
WHITE DESERT 82% TSR 73%
LAB (92.56, -0.42, 4.91) RGB (237, 234, 223)
HSV (42, 5, 93) CMYK (0, 1, 5, 7)
HEX (#EDE9E0)



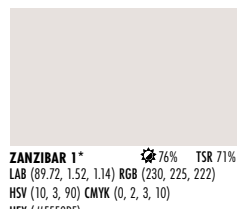
WHITE ROCK 74% TSR 64%
LAB (88.99, -0.36, 1.48) RGB (224, 224, 219)
HSV (45, 2, 88) CMYK (0, 0, 2, 12)
HEX (#E0DFDC)



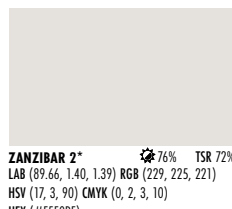
WHITE MIST 75% TSR 70%
LAB (89.43, -0.78, -1.04) RGB (222, 225, 225)
HSV (195, 2, 89) CMYK (2, 0, 1, 11)
HEX (#DEE1E2)



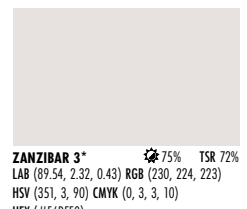
WHITE ICE 79% TSR 69%
LAB (91.25, -1.57, 0.32) RGB (227, 231, 227)
HSV (165, 2, 91) CMYK (2, 0, 1, 9)
HEX (#E2E6E5)



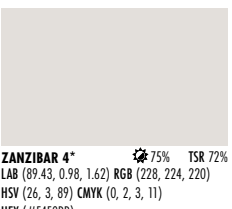
ZANZIBAR 1* 76% TSR 71%
LAB (89.72, 1.52, 1.14) RGB (230, 225, 222)
HSV (10, 3, 90) CMYK (0, 2, 3, 10)
HEX (#E5E0E0)



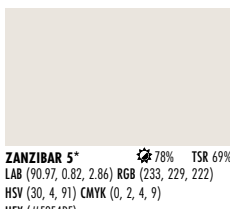
ZANZIBAR 2* 76% TSR 72%
LAB (89.66, 1.40, 1.39) RGB (229, 225, 221)
HSV (17, 3, 90) CMYK (0, 2, 3, 10)
HEX (#E5E0E0)



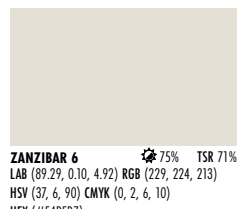
ZANZIBAR 3* 75% TSR 72%
LAB (89.54, 2.32, 0.43) RGB (230, 224, 223)
HSV (35), 3, 90) CMYK (0, 3, 10)
HEX (#E6DFF0)



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 (#D6D0DE)



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, 2, 86) CMYK (2, 1, 0, 14)
HEX (#D6D8DA)



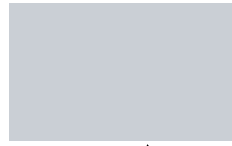
ANTARCTICA 5 66% TSR 59%
LAB (84.93, -0.26, -2.19) RGB (210, 213, 215)
HSV (214, 3, 85) CMYK (3, 2, 0, 15)
HEX (#D1D4D8)



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)



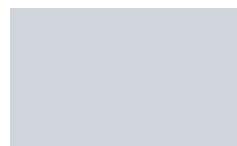
ARCTIC 4* 51% TSR 53%
LAB (76.46, 0.00, -7.50) RGB (182, 189, 201)
HSV (217, 10, 79) CMYK (10, 6, 0, 21)
HEX (#B5B0CA)



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 (#7380DA)



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)



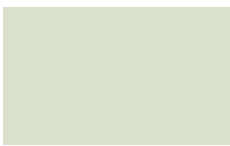
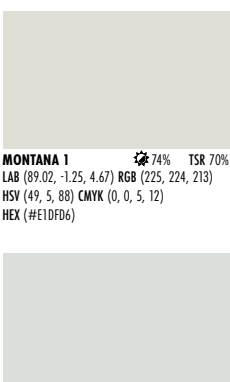
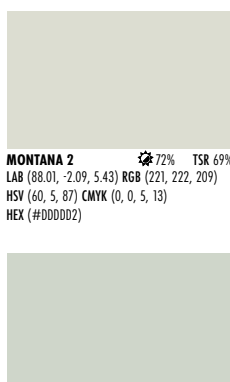
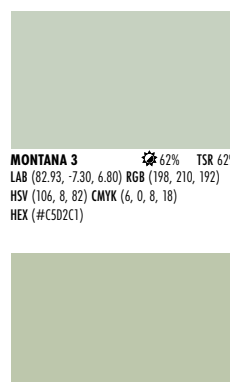
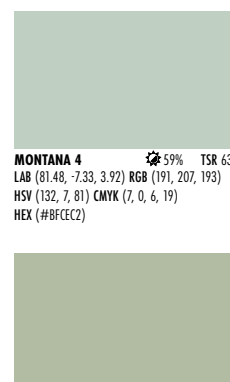
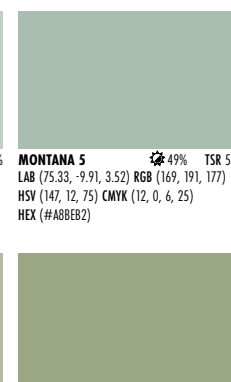
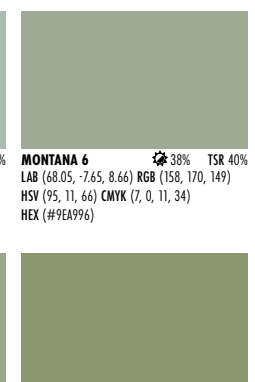
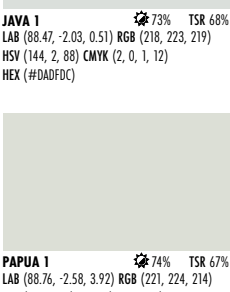
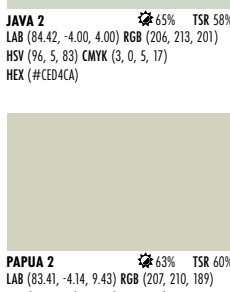
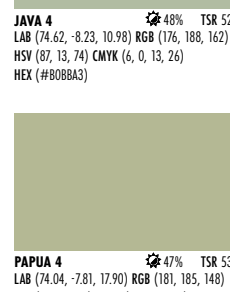
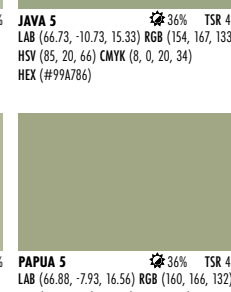
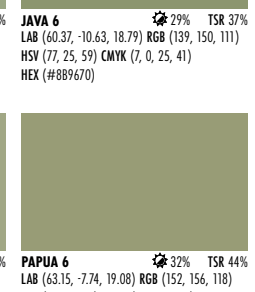
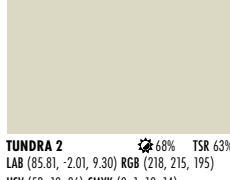
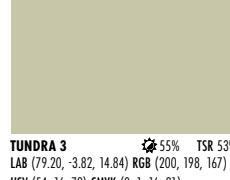
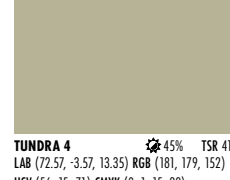
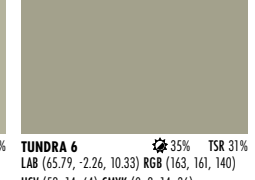
SIBERIA 4 39% TSR 33%
LAB (68.59, -2.39, 4.91) RGB (167, 168, 157)
HSV (72, 6, 66) CMYK (1, 0, 6, 34)
HEX (#A6A89E)

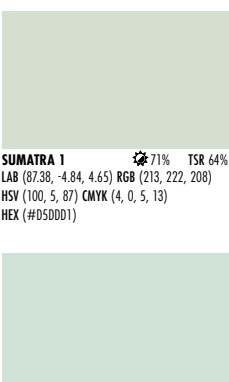
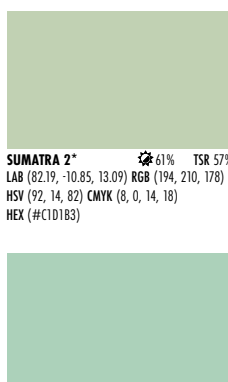
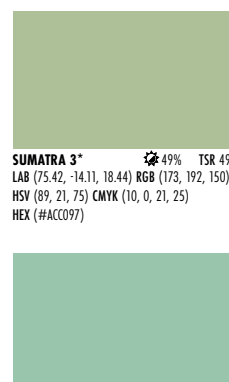
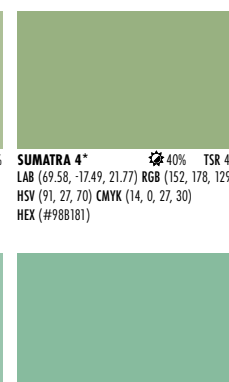
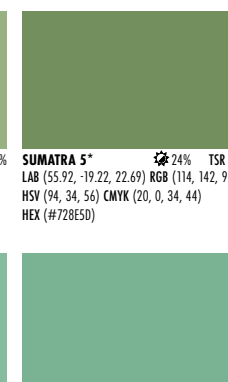
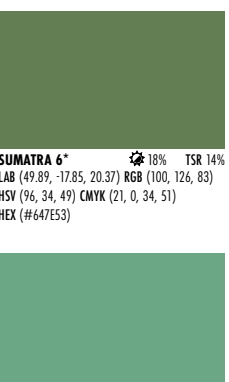
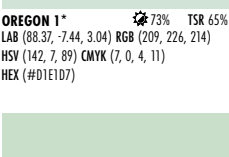
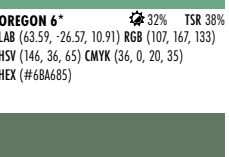
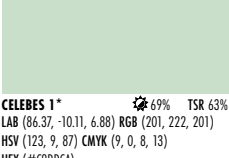
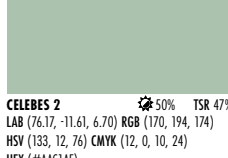
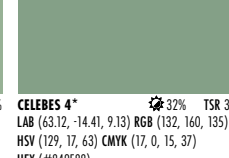
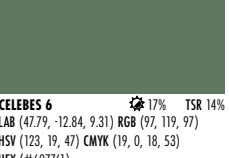


SIBERIA 5 37% TSR 32%
LAB (67.42, -2.26, 4.11) RGB (163, 165, 155)
HSV (73, 5, 65) CMYK (1, 0, 5, 35)
HEX (#A3A5C9)



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 (#DDDDD2) | 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 (#CFD1BE) | 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 (#99B876) |
|  |  |  |  |  |  |
| TUNDRA 1  74% TSR 67% LAB (88.09, -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 (#EBDEB6) | 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 HBW (67, 67%) TSR 63% LAB (85.28, -9.80, 28.29) RGB (215, 217, 158) HSV (62, 27, 85) CMYK (1, 0, 27, 15) HEX (#D6D8F) | BORNEO 2 HBW (67, 67%) TSR 57% LAB (85.60, -15.36, 37.41) RGB (210, 221, 141) HSV (68, 36, 86) CMYK (4, 0, 36, 14) HEX (#D2DC8E) | BORNEO 3 HBW (64%, 64%) TSR 55% LAB (83.72, -15.01, 30.28) RGB (202, 215, 150) HSV (73, 30, 84) CMYK (6, 0, 30, 16) HEX (#C9D797) | BORNEO 4* HBW (51%, 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* HBW (45%, 45%) TSR 37% LAB (72.58, -22.03, 21.55) RGB (151, 168, 137) HSV (104, 27, 74) CMYK (20, 0, 27, 26) HEX (#97BC89) | BORNEO 6* HBW (39%, 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 HBW (71%, 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* HBW (61%, 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* HBW (49%, 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* HBW (40%, 40%) TSR 42% LAB (69.58, -17.49, 21.77) RGB (152, 178, 129) HSV (91, 27, 70) CMYK (14, 0, 27, 30) HEX (#98B181) | SUMATRA 5* HBW (24%, 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* HBW (18%, 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* HBW (73%, 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* HBW (58%, 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* HBW (50%, 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* HBW (43%, 43%) TSR 46% LAB (71.79, -22.95, 8.50) RGB (135, 187, 158) HSV (148, 28, 73) CMYK (28, 0, 15, 27) HEX (#87B8BF) | OREGON 5* HBW (38%, 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* HBW (32%, 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* HBW (69%, 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 HBW (50%, 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 HBW (40%, 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* HBW (32%, 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* HBW (22%, 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 HBW (17%, 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 HBW (65%, 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 HBW (56%, 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* HBW (47%, 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* HBW (40%, 40%) TSR 32% LAB (65.56, -15.77, 3.83) RGB (130, 167, 151) HSV (159, 22, 66) CMYK (22, 0, 9, 34) HEX (#82A797) | TASMANIA 5* HBW (36%, 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* HBW (28%, 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) |

Biblioteka kolorystyczna przedstawia następujące produkty Ceresit: tynki akrylowe, silikonowe, silikatowe, silikatowo-silikonowe, siliko-elastomerowe, elastomerowe oraz farby akrylowe, silikonowe i silikatowe. Z uwagi na techniki cyfrowe oraz indywidualne ustawienia monitora prezentowane kolory ze wszystkich linii mogą nieznacznie odbiegać od rzeczywistych. Prezentowane kolory z linii Intense & Expressive przeznaczone są dla tynku elastomerowego CT 79 oraz siliko-elastomerowego Solar Protect CT 76 oferowanych przez Ceresit.

HBW (LRV) – współczynnik odbicia światła / HBW (LRV)

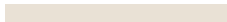
HBW (LRV) – współczynnik odbicia światła (procent promieniowania słonecznego odbitego od powierzchni). LRV obejmuje zakres światła widzialnego.

TSR – współczynnik odbicia całkowitej energii słonecznej [%], czyli ilość promieniowania słonecznego w pełnym zakresie, które zostaje odbite. Współczynnik dotyczy fali świetlnej w zakresie ultrafioletu, światła widzialnego i podczerwieni.

Aby zapewnić długofletną trwałość elewacji i zapobiec nadmiernemu nagrzewaniu się powierzchni, zaleca się stosowanie tynków i farb o współczynniku odbicia światła HBW≥20. W przypadku zastosowania tynku lub farby o HBW poniżej 20 zaleca się indywidualną konsultację z działem technicznym Ceresit w celu doboru odpowiedniego systemu ociepleniowego.

Romantic & Delicate

Selekcja brudnych beżów, rozmytych szarości i delikatnych brązów.



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 (#A8B874)



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 (#D4D7D0)



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 (#E6FC2)



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 (#DEB8A8)



YUCATAN 4 45% TSR 44%
LAB (72.61, 10.65, 17.31) RGB (209, 171, 146)
HSV (23, 30, 82) 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 (#DABAE)



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)



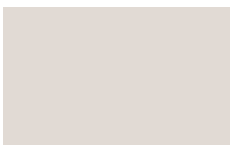
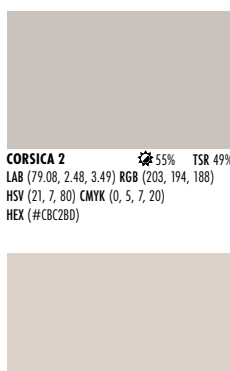
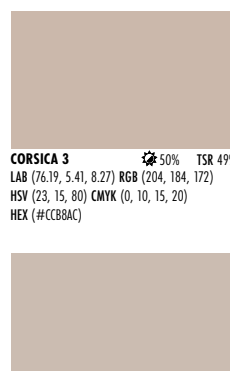
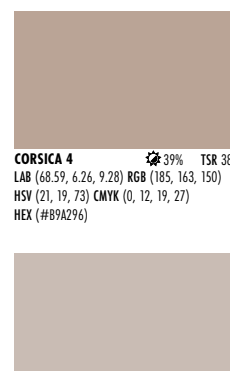
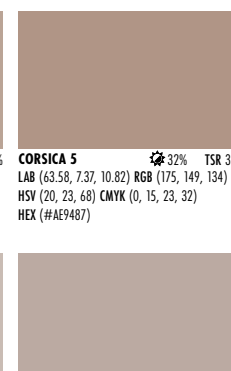
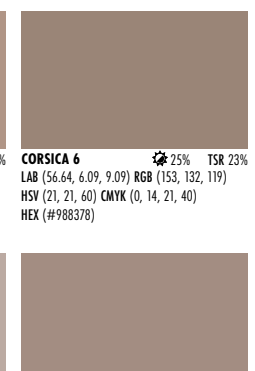
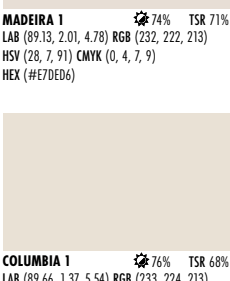
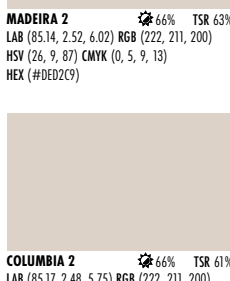
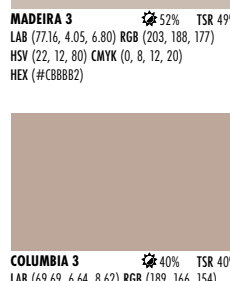
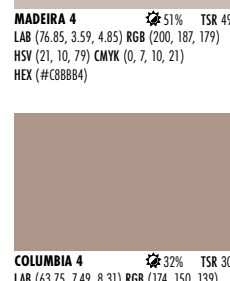
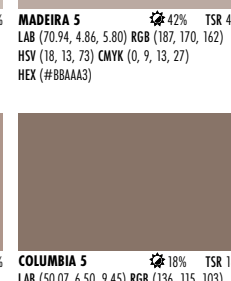
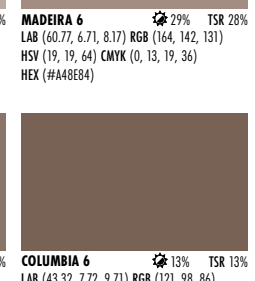
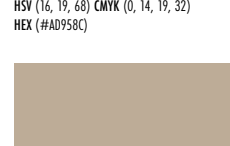
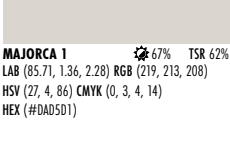
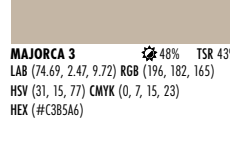
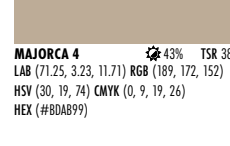
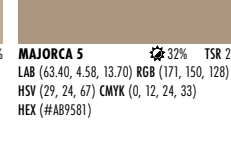
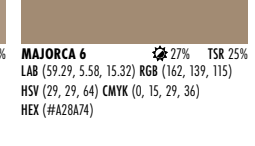
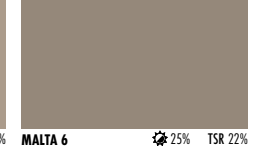
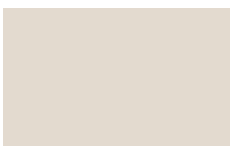
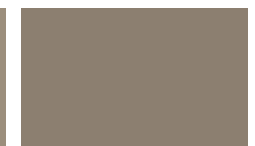
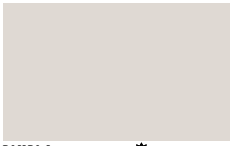
ARIZONA 4 44% TSR 47%
LAB (72.39, 9.43, 9.29) RGB (201, 171, 160)
HSV (15, 20, 79) CMYK (0, 15, 20, 21)
HEX (#C9ABA1)

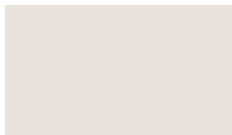
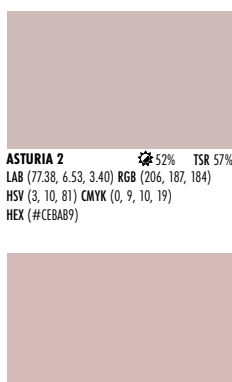
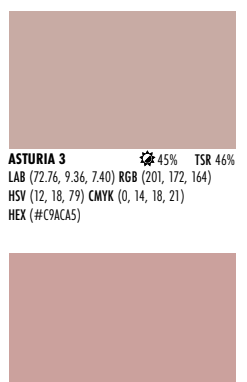
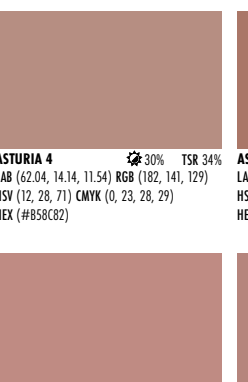
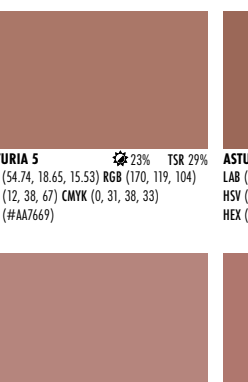
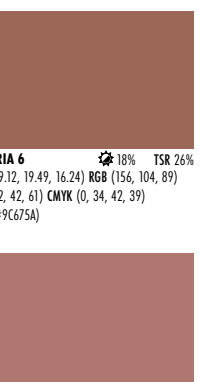
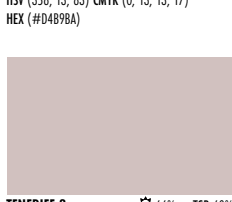
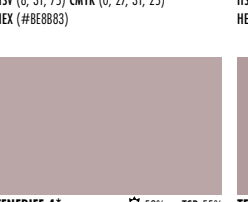
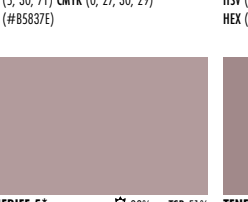
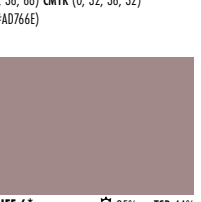
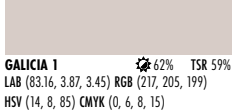
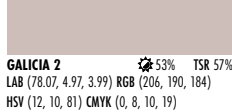
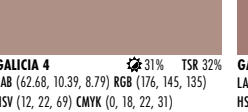
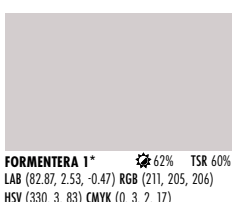
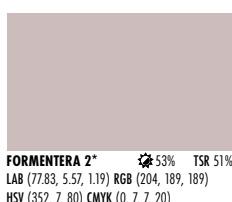
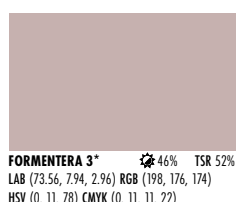
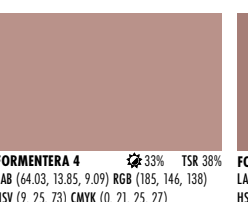
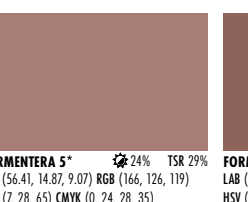
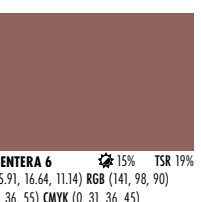
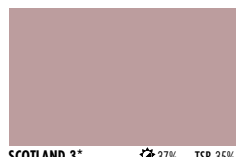
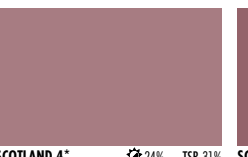
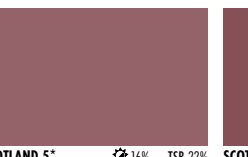
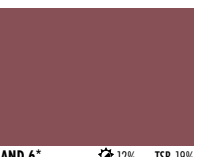
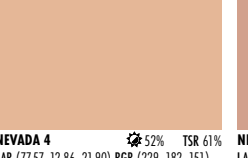


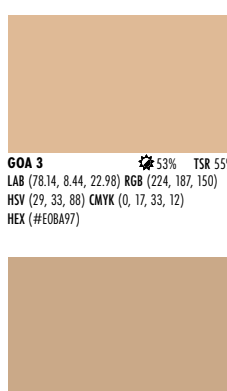
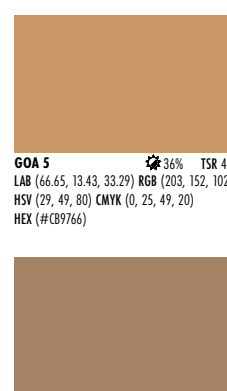
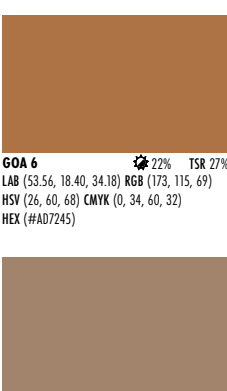
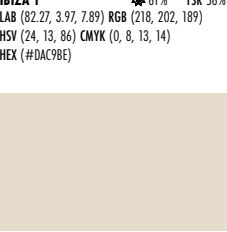
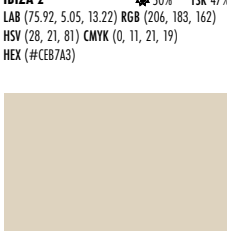
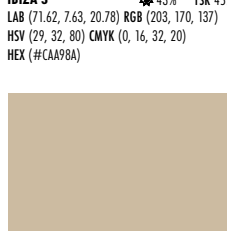
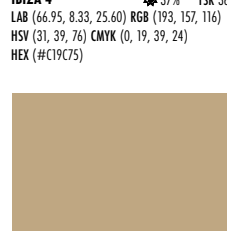
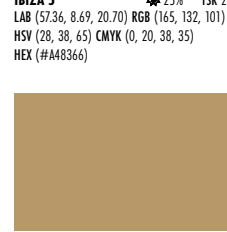
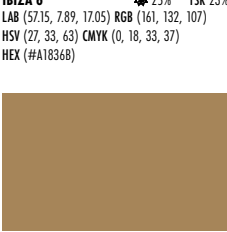
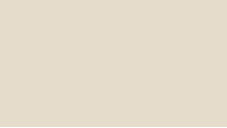
ARIZONA 5 56% TSR 53%
LAB (79.78, 3.95, 4.92) RGB (209, 195, 187)
HSV (20, 10, 82) CMYK (0, 7, 10, 18)
HEX (#D1C3B)



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 (#C684AE) | 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 (#B7266) |
|  |  |  |  |  |  |
| 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 (#B88767) | 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 (#D4C686) | 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 (38, 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 (#E5E2D0) | 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 (#A189B8) |
|  |  |  |  |  |  |
| 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 (#CDBDB9) | 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 (#D9D9D0) | 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, 182) HSV (26, 28, 94) CMYK (0, 16, 28, 6) HEX (#EFCBAB) | NEVADA 4 LAB (77.55, 12.86, 21.90) RGB (229, 182, 151) HSV (24, 34, 90) CMYK (0, 21, 34, 10) HEX (#EBC697) | 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 HBW (6.41, 2.70, 3.32) RGB (224, 214, 208) HSV (17, 6, 88) CMYK (0, 4, 6, 12) HEX (#E0D602) | UMBRIA 2 HBW (74.76, 9.09, 10.05) RGB (208, 178, 165) HSV (17, 20, 82) CMYK (0, 15, 20, 18) HEX (#D0B1A5) | UMBRIA 3 HBW (63.60, 16.76, 20.62) RGB (195, 142, 117) HSV (19, 39, 76) CMYK (0, 27, 39, 24) HEX (#C28E76) | UMBRIA 4 HBW (54.50, 24.66, 26.55) RGB (182, 113, 85) HSV (17, 53, 72) CMYK (0, 38, 53, 28) HEX (#B67055) | UMBRIA 5 HBW (43.19, 24.78, 25.29) RGB (150, 85, 61) HSV (16, 59, 59) CMYK (0, 44, 59, 41) HEX (#96543D) | UMBRIA 6 HBW (40.32, 20.97, 20.40) RGB (136, 81, 62) HSV (15, 54, 53) CMYK (0, 40, 54, 47) HEX (#87503E) |
|  |  |  |  |  |  |
| GOA 1 HBW (85.36, 3.43, 8.78) RGB (227, 211, 195) HSV (28, 13, 89) CMYK (0, 7, 13, 11) HEX (#E2D2C4) | GOA 2 HBW (81.40, 6.80, 15.19) RGB (226, 197, 173) HSV (27, 23, 89) CMYK (0, 13, 23, 11) HEX (#E2C5AE) | GOA 3 HBW (78.14, 8.44, 22.98) RGB (224, 187, 150) HSV (29, 33, 88) CMYK (0, 17, 33, 12) HEX (#E0BA97) | GOA 4 HBW (75.20, 9.96, 28.73) RGB (221, 177, 132) HSV (31, 40, 87) CMYK (0, 20, 40, 13) HEX (#DCB184) | GOA 5 HBW (66.65, 13.43, 33.29) RGB (203, 152, 102) HSV (29, 49, 80) CMYK (0, 25, 49, 20) HEX (#CB9766) | GOA 6 HBW (53.56, 18.40, 34.18) RGB (173, 115, 69) HSV (26, 60, 68) CMYK (0, 34, 60, 32) HEX (#AD7245) |
|  |  |  |  |  |  |
| IBIZA 1 HBW (82.27, 3.97, 7.89) RGB (218, 202, 189) HSV (24, 13, 86) CMYK (0, 8, 13, 14) HEX (#DAC9BE) | IBIZA 2 HBW (75.92, 5.05, 13.22) RGB (206, 183, 162) HSV (28, 21, 81) CMYK (0, 11, 21, 19) HEX (#CEB7A3) | IBIZA 3 HBW (71.62, 7.63, 20.78) RGB (203, 170, 137) HSV (29, 32, 80) CMYK (0, 16, 32, 20) HEX (#CAA98A) | IBIZA 4 HBW (66.95, 8.33, 25.60) RGB (193, 157, 116) HSV (31, 39, 76) CMYK (0, 19, 39, 24) HEX (#C19C75) | IBIZA 5 HBW (57.36, 8.69, 20.70) RGB (165, 132, 101) HSV (28, 38, 65) CMYK (0, 20, 38, 35) HEX (#A48366) | IBIZA 6 HBW (57.15, 7.89, 17.05) RGB (161, 132, 107) HSV (27, 33, 63) CMYK (0, 18, 33, 37) HEX (#A18368) |
|  |  |  |  |  |  |
| ELBA 1 HBW (88.48, 0.73, 8.02) RGB (230, 221, 205) HSV (38, 10, 90) CMYK (0, 4, 10, 10) HEX (#E6DDCE) | ELBA 2 HBW (84.70, 1.34, 10.52) RGB (222, 210, 190) HSV (35, 14, 87) CMYK (0, 6, 14, 13) HEX (#DED1BF) | ELBA 3 HBW (76.60, 2.37, 14.96) RGB (204, 187, 160) HSV (35, 21, 80) CMYK (0, 9, 21, 20) HEX (#CBAAT1) | ELBA 4 HBW (69.67, 2.78, 22.16) RGB (190, 167, 129) HSV (37, 31, 75) CMYK (0, 12, 31, 25) HEX (#BEA782) | ELBA 5 HBW (64.26, 5.76, 27.91) RGB (182, 151, 105) HSV (35, 42, 72) CMYK (0, 17, 42, 28) HEX (#B6966A) | ELBA 6 HBW (57.85, 7.57, 28.02) RGB (167, 133, 89) HSV (34, 46, 66) CMYK (0, 21, 46, 34) HEX (#A7855A) |

Biblioteka kolorystyczna przedstawia następujące produkty Ceresit: tynki akrylowe, silikonowe, silikatowe, silikatowo-silikonowe, siliko-elastomerowe, elastomerowe oraz farby akrylowe, silikonowe i silikatowe. Z uwagi na techniki cyfrowe oraz indywidualne ustawienia monitora prezentowane kolory ze wszystkich linii mogą nieznacznie odbiegać od rzeczywistych. Prezentowane kolory z linii Intense & Expressive przeznaczone są dla tynku elastomerowego CT 79 oraz siliko-elastomerowego Solar Protect CT 76 oferowanych przez Ceresit.

❖ Współczynnik odbicia światła / HBW (LRV)

HBW (LRV) – współczynnik odbicia światła (procent promieniowania słonecznego odbitego od powierzchni). LRV obejmuje zakres światła widzialnego.

TSR – współczynnik odbicia całkowitej energii słonecznej [%], czyli ilość promieniowania słonecznego w pełnym zakresie, które zostaje odbite. Współczynnik dotyczy fali światowej w zakresie ultrafioletu, światła widzialnego i podczerwieni.

Aby zapewnić długofletną trwałość elewacji i zapobiec nadmiernemu nagrzewaniu się powierzchni, zaleca się stosowanie tynków i farb o współczynniku odbicia światła HBW≥20. W przypadku zastosowania tynku lub farby o HBW poniżej 20 zaleca się indywidualną konsultację z działem technicznym Ceresit w celu doboru odpowiedniego systemu ociepleniowego.

Energetic & Positive

Najlepszy wybór do odważnych projektów, pozwalający wyróżnić architekturę budynku na jego naturalnym tle.



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)



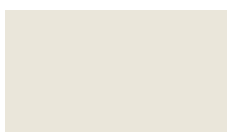
CALIFORNIA 4 70% TSR 65%
LAB (86,99, -5,22, 48,03) RGB (238, 218, 124)
HSV (49, 47, 93) CMYK (0, 8, 47, 7)
HEX (#EEDA7D)



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 (#F4C6E6)



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)



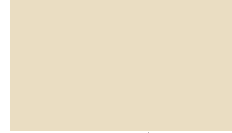
JAMAICA 4 57% TSR 60%
LAB (80,41, 6,61, 41,51) RGB (236, 193, 121)
HSV (38, 48, 93) CMYK (0, 18, 48, 7)
HEX (#ECC179)



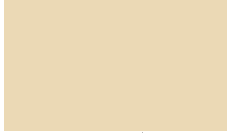
JAMAICA 5* 57% TSR 62%
LAB (80,23, 7,61, 47,62) RGB (239, 192, 108)
HSV (38, 54, 94) CMYK (0, 20, 54, 6)
HEX (#EFBF6D)



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)



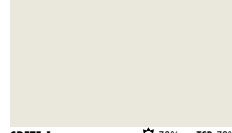
NAMIB 4 59% TSR 62%
LAB (81,48, 3,03, 39,61) RGB (232, 199, 127)
HSV (40, 45, 91) CMYK (0, 15, 45, 9)
HEX (#E8C680)



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 (#DBBD6E)



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 (#EDDBCE)



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)



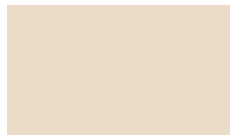
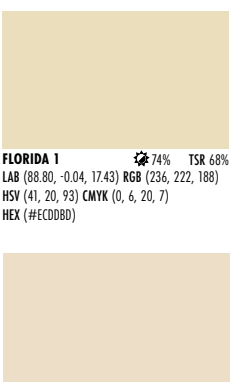
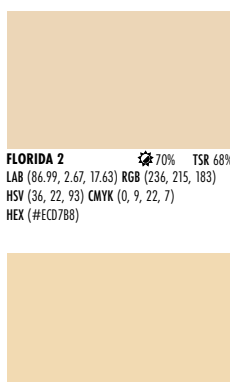
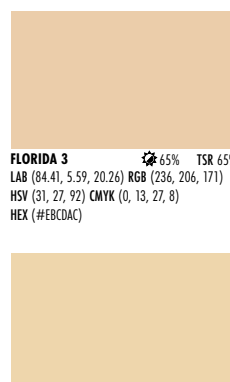
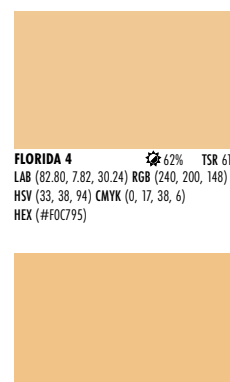
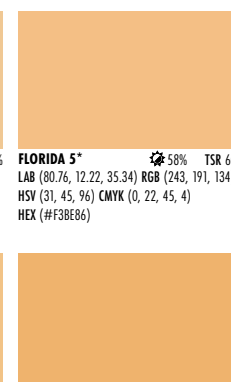
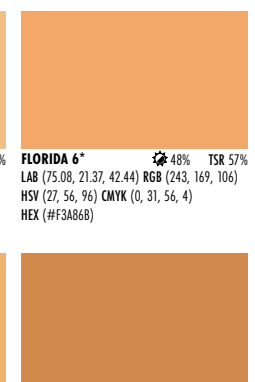
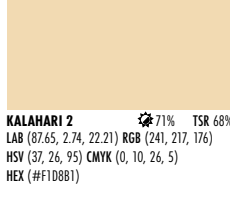
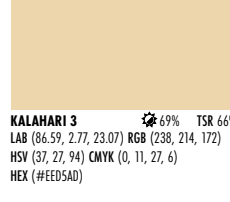
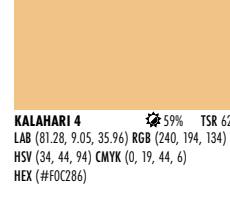
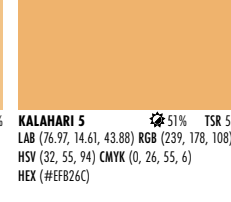
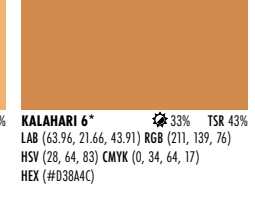
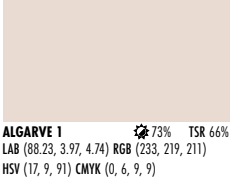
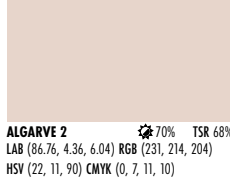
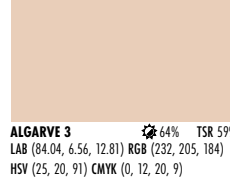
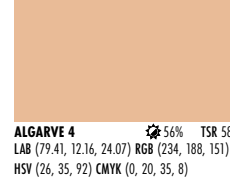
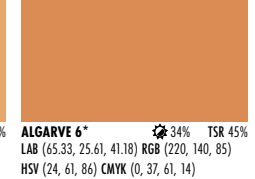
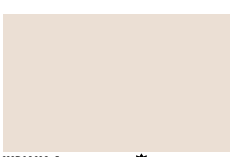
MADAGASCAR 4 54% TSR 54%
LAB (78,54, 5,74, 25,66) RGB (222, 189, 146)
HSV (34, 34, 87) CMYK (0, 15, 34, 13)
HEX (#DEBD93)

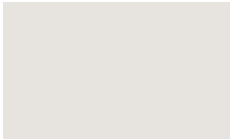
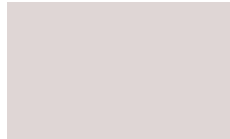
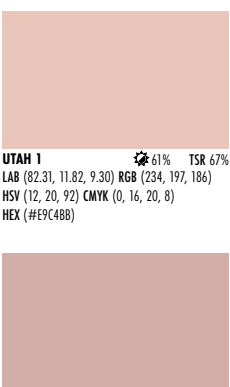
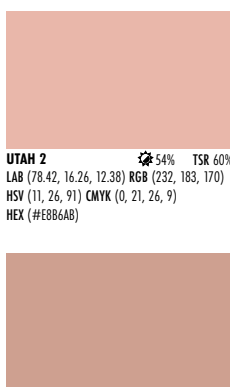
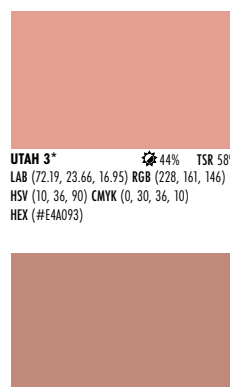
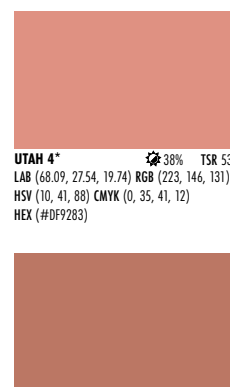
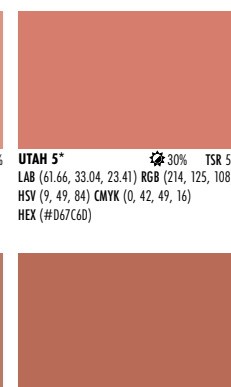
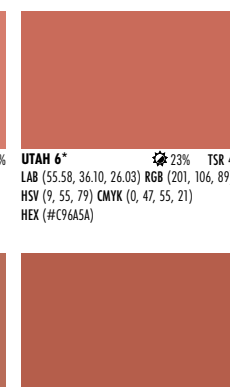
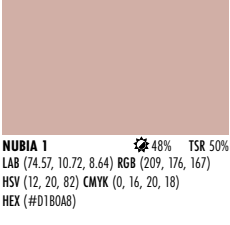
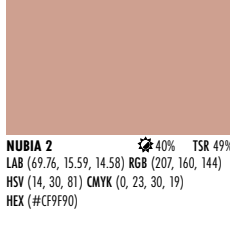
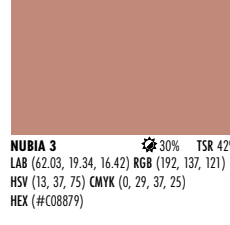
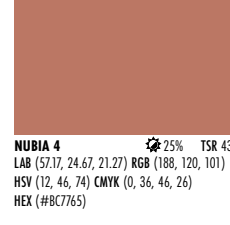
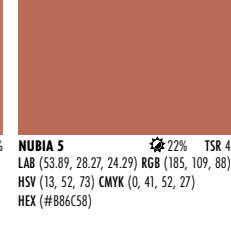
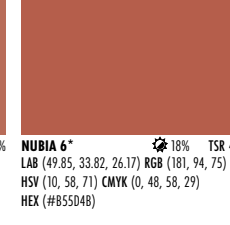
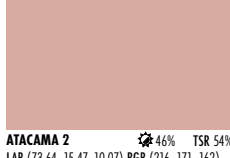
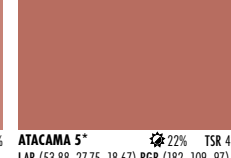
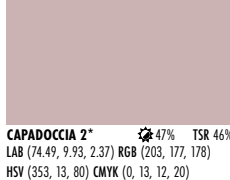
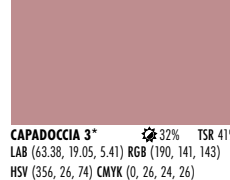
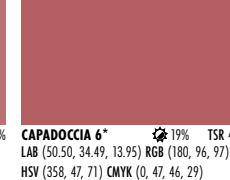
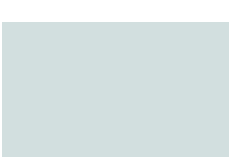


MADAGASCAR 5 51% TSR 51%
LAB (76,56, 6,69, 33,05) RGB (221, 183, 127)
HSV (35, 42, 87) CMYK (0, 17, 42, 13)
HEX (#DDBE80)



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, 200, 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 (#ECDCE8) | 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 (#EBE3E0) | 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, 21, 23) 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, 36, 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 (#DD93F5) |
|  |  |  |  |  |  |
| 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 (#EBDBDD) | 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 (#D3AFA8) | 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 (55.89, 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, 14.21) RGB (211, 152, 141) HSV (10, 33, 83) CMYK (0, 28, 33, 17) HEX (#D298BD) | ATACAMA 4 LAB (60.76, 24.87, 16.65) RGB (197, 129, 117) HSV (8, 40, 77) CMYK (0, 34, 40, 23) HEX (#C58176) | 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 (#B6E6D6) | 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 (#D02DEE) | PACIFIC 2 LAB (84.90, -6.04, -6.11) RGB (194, 216, 222) HSV (196, 13, 88) CMYK (13, 3, 0, 12) HEX (#C1D7DF) | 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 (#AEACAD) | 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) |

Biblioteka kolorystyczna przedstawia następujące produkty Ceresit: tynki akrylowe, silikonowe, silikatowe, silikatowo-silikonowe, siliko-elastomerowe, elastomerowe oraz farby akrylowe, silikonowe i silikatowe. Z uwagi na techniki cyfrowe oraz indywidualne ustawienia monitora prezentowane kolory ze wszystkich linii mogą nieznacznie odbiegać od rzeczywistych. Prezentowane kolory z linii Intense & Expressive przeznaczone są dla tynku elastomerowego CT 79 oraz siliko-elastomerowego Solar Protect CT 76 oferowanych przez Ceresit.

❖ Współczynnik odbicia światła / HBW (LRV)

HBW (LRV) – współczynnik odbicia światła (procent promieniowania słonecznego odbitego od powierzchni). LRV obejmuje zakres światła widzialnego.

TSR – współczynnik odbicia całkowitej energii słonecznej [%], czyli ilość promieniowania słonecznego w pełnym zakresie, które zostaje odbite. Współczynnik dotyczy fali światowej w zakresie ultrafioletu, światła widzialnego i podczerwieni.

Aby zapewnić długotrwałą elewację i zapobiec nadmiernemu nagrzewaniu się powierzchni, zaleca się stosowanie tynków i farb o współczynniku odbicia światła HBW≥20. W przypadku zastosowania tynku lub farby o HBW poniżej 20 zaleca się indywidualną konsultację z działem technicznym Ceresit w celu doboru odpowiedniego systemu ociepleniowego.

Grey Vibes

Kolekcja różnych odcieni szarości idealnie współgra z dowolnie wybranym kolorem nadając uniwersalny i ponadczasowy styl przestrzeni.



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)

Biblioteka kolorystyczna przedstawia następujące produkty Ceresit: tynki akrylowe, silikonowe, silikatowe, silikatowo-silikonowe, siliko-elastomerowe, elastomerowe oraz farby akrylowe, silikonowe i silikatowe. Z uwagi na techniki cyfrowe oraz indywidualne ustawienia monitora prezentowane kolory ze wszystkich linii mogą nieznacznie odbiegać od rzeczywistych. Prezentowane kolory z linii Intense & Expressive przeznaczone są dla tynku elastomerowego CT 79 oraz siliko-elastomerowego Solar Protect CT 76 oferowanych przez Ceresit.

Współczynnik odbicia światła / HBW (LRV)

HBW (LRV) – współczynnik odbicia światła (procent promieniowania słonecznego odbitego od powierzchni). LRV obejmuje zakres światła widzialnego.

TSR – współczynnik odbicia całkowitej energii słonecznej [%], czyli ilość promieniowania słonecznego w pełnym zakresie, które zostaje odbite. Współczynnik dotyczy fali świetlnej w zakresie ultrafioletu, światła widzialnego i podczerwieni.

Aby zapewnić długofletną trwałość elewacji i zapobiec nadmiernemu nagrzewaniu się powierzchni, zaleca się stosowanie tynków i farb o współczynniku odbicia światła HBW≥20. W przypadku zastosowania tynku lub farby o HBW poniżej 20 zaleca się indywidualną konsultację z działem technicznym Ceresit w celu doboru odpowiedniego systemu ociepleniowego.

Intense & Expressive

Paleta zawiera 36 odważnych i intensywnych kolorów zainspirowanych naturalnym pięknem Klejnotów: od szlachetnych żółci, przez szmaragdowią zieleń, aż do diamentowej szarości.



AMBER BEACH ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 12% TSR 34%
LAB (40,68, 31,36, 12,36) RGB (148, 74, 77)
HSV (35, 50, 58) CMYK (0, 50, 48, 42)
HEX (#93494D)



RUBY BRICK ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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 ⓘ 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)

Biblioteka kolorystyczna przedstawia następujące produkty Ceresit: tynki akrylowe, silikonowe, silikatowe, silikatowo-silikonowe, siliko-elastomerowe, elastomerowe oraz farby akrylowe, silikonowe i silikatowe. Z uwagi na techniki cyfrowe oraz indywidualne ustawienia monitora prezentowane kolory ze wszystkich linii mogą nieznacznie odbiegać od rzeczywistych. Prezentowane kolory z linii Intense & Expressive przeznaczone są dla tynku elastomerowego CT 79 oraz siliko-elastomerowego Solar Protect CT 76 oferowanych przez Ceresit.

ⓘ Współczynnik odbicia światła / HBW (LRV)

HBW (LRV) – współczynnik odbicia światła (procent promieniowania słonecznego odbitego od powierzchni). LRV obejmuje zakres światła widzialnego.

TSR – współczynnik odbicia całkowitej energii słonecznej [%], czyli ilość promieniowania słonecznego w pełnym zakresie, które zostaje odbite. Współczynnik dotyczy fali światłowej, która jest najbardziej skuteczną dla ludzkiego oka.

Aby zapewnić długotrwałość elewacji i zapobiec nadmiernemu nagrzewaniu się powierzchni, zaleca się stosowanie tynków i farb o współczynniku odbicia światła HBW≥20. W przypadku zastosowania tynku lub farby o HBW poniżej 20 zaleca się indywidualną konsultację z działem technicznym Ceresit w celu doboru odpowiedniego systemu ociepleniowego.