

Ceresit

Izrazite svojo naravo!

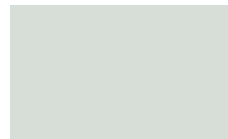
Ceresit zaključni sloji
in barve



NOVA IZDAJA

Pametno in Samozavestno

Modra izbira za tiste, ki imate radi
brezčasne sive barve.



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 (#DDE0E0)



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 (#C8D0D2)



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 (#C7CB9C)



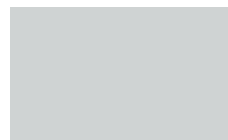
ATLANTIC 4 48% TSR 48%
LAB (74.70, -2.96, -0.07) RGB (172, 186, 193)
HSV (205, 12, 76) CMYK (12, 5, 0, 24)
HEX (#ACB9C2)



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 (#A1AE85)



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 (#98A6AC)



STROMBOLI 1 70% TSR 69%
LAB (86.96, 0.25, -1.56) RGB (217, 218, 219)
HSV (204, 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 (#B3B7B7)



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 (#989D9B)



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 (#DBDAD7)



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 (#BFBB85)



NEBRASKA 4 35% TSR 29%
LAB (65.56, 0.15, 1.73) RGB (161, 159, 155)
HSV (30, 3, 63) 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 (#838280)



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 (86.37, -0.33, 1.08) RGB (216, 216, 212)
HSV (60, 1, 85) CMYK (0, 0, 1, 15)
HEX (#D8DAD6)



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 (#C0C1C0)



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, -0.05, 0.17) RGB (148, 148, 147)
HSV (0, 0, 58) CMYK (0, 0, 0, 42)
HEX (#949494)



SANTORINI 5 25% TSR 20%
LAB (58.86, -0.17, 0.12) RGB (138, 137, 135)
HSV (0, 0, 54) CMYK (0, 0, 0, 46)
HEX (#888888)



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 (#606E71)



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 (#BCB8B0)



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 (1, 0, 0, 18)
HEX (#AFD0CF)



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



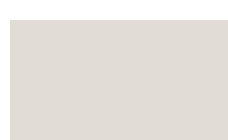
LANZAROTE 4 35% TSR 32%
LAB (65.60, -0.34, -1.81) RGB (157, 160, 161)
HSV (216, 3, 64) CMYK (3, 2, 0, 36)
HEX (#D9DFA2)



LANZAROTE 5 25% TSR 23%
LAB (56.91, -0.29, -2.51) RGB (134, 137, 140)
HSV (214, 5, 55) CMYK (5, 3, 0, 45)
HEX (#85888C)



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 (#E5E1DE)



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 (#D5D4D3)



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, -1.06, 2.19) RGB (162, 163, 157)
HSV (75, 3, 64) CMYK (0, 0, 3, 36)
HEX (#A1A29E)



REUNION 6 25% TSR 21%
LAB (57.30, -0.32, 2.35) RGB (139, 138, 132)
HSV (48, 4, 54) CMYK (0, 1, 4, 46)
HEX (#8A8985)

PATAGONIA 1 65% TSR 62% LAB (84.44, 1.21, -1.34) RGB (212, 210, 212) HSV (260, 1, 84) CMYK (1, 1, 0, 16) HEX (#D3D205)	PATAGONIA 2 54% TSR 54% LAB (78.28, 0.56, -2.06) RGB (193, 194, 196) HSV (228, 2, 77) CMYK (2, 2, 0, 23) HEX (#C0C1C5)	PATAGONIA 3 42% TSR 40% LAB (70.83, 0.32, -1.31) RGB (173, 173, 174) HSV (220, 2, 69) CMYK (2, 1, 0, 31) HEX (#ACADAF)	PATAGONIA 4 32% TSR 31% LAB (63.63, 0.70, -1.84) RGB (154, 154, 156) HSV (240, 2, 62) CMYK (2, 2, 0, 38) HEX (#99999D)	PATAGONIA 5 22% TSR 20% LAB (54.20, 2.41, -1.33) RGB (133, 128, 131) HSV (315, 3, 52) CMYK (0, 3, 1, 48) HEX (#848083)	PATAGONIA 6* 17% TSR 38% LAB (48.15, 2.88, -2.79) RGB (117, 113, 118) HSV (283, 5, 47) CMYK (2, 5, 0, 53) HEX (#757077)
ICELAND 1* 74% TSR 68% LAB (88.74, 2.48, -0.27) RGB (228, 221, 222) HSV (340, 3, 89) CMYK (0, 3, 2, 11) HEX (#E3DDDE)	ICELAND 2* 73% TSR 67% LAB (88.60, 2.18, -0.86) RGB (226, 221, 222) HSV (315, 2, 89) CMYK (0, 2, 1, 11) HEX (#E1DDE0)	ICELAND 3* 56% TSR 57% LAB (79.74, 1.88, -2.78) RGB (199, 197, 201) HSV (260, 3, 80) CMYK (2, 3, 0, 20) HEX (#6C4CA)	ICELAND 4* 41% TSR 40% LAB (70.21, 1.37, -3.69) RGB (171, 171, 177) HSV (240, 4, 70) CMYK (4, 4, 0, 30) HEX (#ABABB2)	ICELAND 5 30% TSR 29% LAB (61.92, 2.90, -3.08) RGB (152, 148, 154) HSV (274, 4, 61) CMYK (2, 4, 0, 39) HEX (#98949B)	ICELAND 6* 22% TSR 22% LAB (53.54, 3.91, -4.10) RGB (132, 126, 134) HSV (280, 7, 53) CMYK (2, 7, 0, 47) HEX (#837D86)
AZORES 1* 65% TSR 65% LAB (84.62, -2.44, -5.76) RGB (201, 213, 220) HSV (203, 10, 87) CMYK (10, 4, 0, 13) HEX (#C8D5DD)	AZORES 2* 60% TSR 59% LAB (81.72, -1.65, -8.32) RGB (192, 205, 217) HSV (211, 12, 86) CMYK (12, 6, 0, 14) HEX (#BFCCDA)	AZORES 3* 49% TSR 55% LAB (75.26, -1.74, -7.70) RGB (175, 187, 198) HSV (211, 12, 78) CMYK (12, 6, 0, 22) HEX (#AEBAC7)	AZORES 4 41% TSR 44% LAB (69.98, -2.28, -7.25) RGB (160, 173, 183) HSV (207, 13, 72) CMYK (13, 6, 0, 28) HEX (#9FACB7)	AZORES 5 33% TSR 33% LAB (64.15, -1.50, -6.23) RGB (147, 157, 165) HSV (210, 12, 65) CMYK (12, 6, 0, 35) HEX (#929CA6)	AZORES 6 23% TSR 23% LAB (55.55, -0.82, -4.69) RGB (128, 134, 140) HSV (214, 10, 55) CMYK (10, 5, 0, 45) HEX (#7F858D)
VIRGINIA 1 71% TSR 70% LAB (87.72, -3.50, -0.01) RGB (213, 222, 218) HSV (167, 4, 87) CMYK (4, 0, 1, 13) HEX (#D4DDDB)	VIRGINIA 2 65% TSR 62% LAB (84.52, -3.90, 0.02) RGB (203, 213, 209) HSV (164, 5, 84) CMYK (5, 0, 1, 16) HEX (#BAC5C5)	VIRGINIA 3 55% TSR 51% LAB (79.03, -3.87, -1.34) RGB (187, 198, 196) HSV (180, 6, 78) CMYK (6, 0, 0, 22) HEX (#BAC5C5)	VIRGINIA 4 49% TSR 43% LAB (75.19, -4.46, -2.08) RGB (174, 188, 187) HSV (184, 8, 74) CMYK (8, 0, 0, 26) HEX (#AEBBC0)	VIRGINIA 5 43% TSR 40% LAB (71.40, -4.12, -1.47) RGB (165, 177, 176) HSV (180, 7, 70) CMYK (7, 0, 0, 30) HEX (#A5B1B1)	VIRGINIA 6 31% TSR 27% LAB (62.44, -4.59, -0.21) RGB (142, 154, 150) HSV (170, 8, 60) CMYK (8, 0, 2, 40) HEX (#B09997)
ALASKA 1 66% TSR 65% LAB (84.96, -5.60, -4.97) RGB (196, 216, 220) HSV (194, 12, 87) CMYK (12, 2, 0, 13) HEX (#C3D7DD)	ALASKA 2 57% TSR 58% LAB (79.99, -6.30, -9.05) RGB (176, 203, 213) HSV (199, 18, 84) CMYK (18, 6, 0, 16) HEX (#B0CADC)	ALASKA 3 42% TSR 38% LAB (70.69, -9.95, -11.34) RGB (140, 179, 192) HSV (196, 28, 76) CMYK (28, 7, 0, 24) HEX (#8BB8C1)	ALASKA 4 48% TSR 44% LAB (74.75, -4.42, -3.75) RGB (172, 187, 189) HSV (193, 10, 75) CMYK (10, 2, 0, 25) HEX (#ABBABE)	ALASKA 5 58% TSR 51% LAB (80.63, -2.92, -1.53) RGB (193, 202, 201) HSV (186, 5, 80) CMYK (5, 0, 0, 20) HEX (#C0C9CA)	ALASKA 6 38% TSR 34% LAB (67.82, -4.58, -4.22) RGB (152, 168, 171) HSV (192, 12, 68) CMYK (12, 3, 0, 32) HEX (#98A8AC)

Zaradi različnih digitalnih tehnik se lahko barve nekoliko razlikujejo od originalov, zato jih ne moremo obravnavati kot zanesljive barvne predstavitve. Priporočamo, da si avtentične barve ogledate v barvni knjigi. Predstavljenia barvna karta se nanaša na vse zaključne sloje in barve, ki jih ponuja Ceresit. Vključuje akrilne, silikatno-siliconske, silikonske, silikatne, elastomerične, mozaične omete in akrilne, silikonske, silikatne, elastomerične barve.

* Za CT 54 označene barve niso na voljo.

✖ Vrednost odbojnosti svetlobe/HBW (LRV)

HBW (LRV) – Koeficient odboja svetlobe (odstotek vidnega sevanja, ki se odbije od površine). LRV pokriva območje vidne svetlobe.

TSR – Skupni odboj sončne energije (odstotek sončnega sevanja v celotnem območju, ki se odbije od površine). Faktor se nanaša na svetlobno valovanje v ultravijoličnem, vidnem in infrardečem območju.

Da bi zagotovili dolgotrajno obstojnost fasade in preprečili prekomerno segrevanje površine, je priporočljivo uporabiti omete (zaključne sloje in barve) z vrednostjo odbojnosti svetlobe HBW ≥ 20. Glede na uporabljeni izolacijski sistem in zaključni sloj, je možno uporabiti zaključni sloj ali barvo s HBW ≤ 20 kot individualno rešitev, odvisno od vrste sistema in zaključnega sloja. Če imajo izbrane barve vrednosti nižje od 20, se je potrebno posvetovati s Henklovim tehničnim oddelkom. Aktualne cene zaključnih slojev in barv so na voljo pri lokalnih Ceresit distributerjih.

Odtenki sive

Kolekcija različnih odtenkov sive se odlično ujema s katero koli barvo in daje prostoru univerzalen in brezčasen slog.



ROCKY 1 36% TSR 33%
LAB (66,29, -0,33, 0,48) RGB (161, 161, 160)
HSV (82, 1, 63) CMYK (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, 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 (207, 3, 36) CMYK (3, 0, 0, 78)
HEX (#5B595B)



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 (#565B59)



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, 0, 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)

Barvna paleta vsebuje naslednje izdelke Ceresit: akrilne, silikonske, silikatne, silikatno-silikonske, siliko-elastomerne, elastomerne omete ter akrilne, silikonske in silikatne barve. Zaradi digitalne tehnike in individualnih nastavitev monitorja lahko prikazane barve nekoliko odstopajo od dejanske.

Barvni odtenki Intense so namenjeni za CT 79 elastomerne in CT 76 Solar Protect siliko-elastomerne zaključne sloje prizvajalca Ceresit.

❖ Vrednost odbojnosti svetlobe/HBW (LRV)

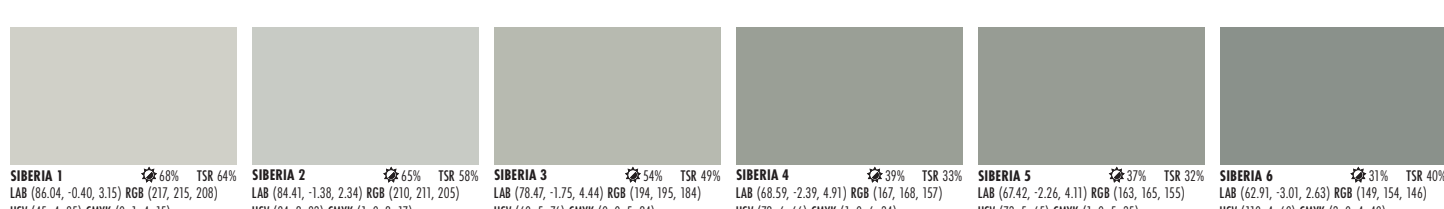
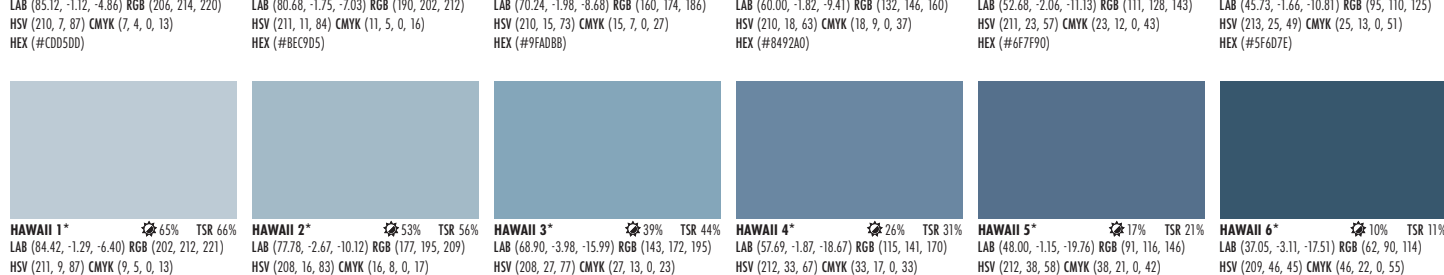
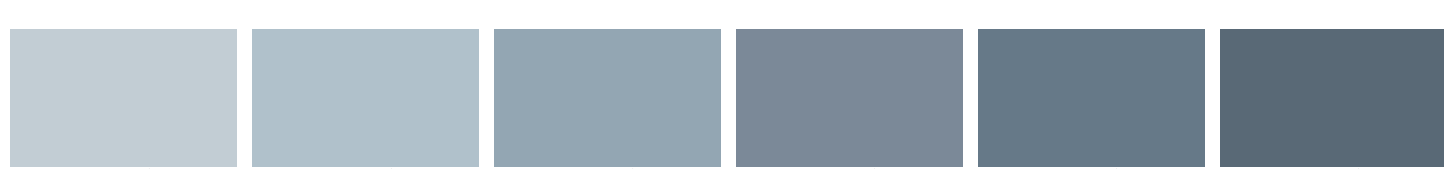
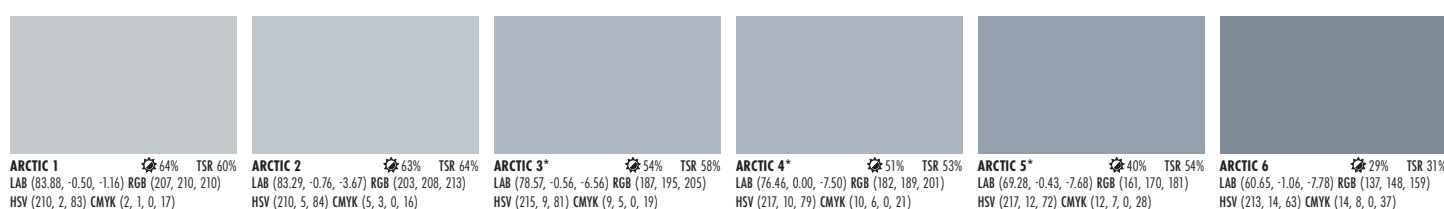
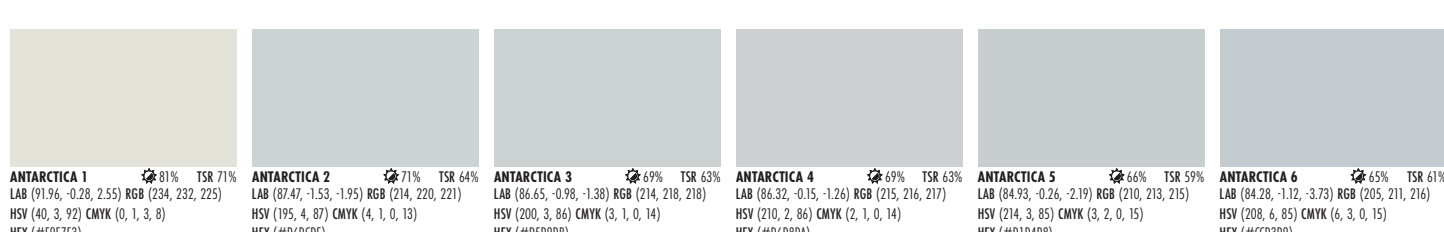
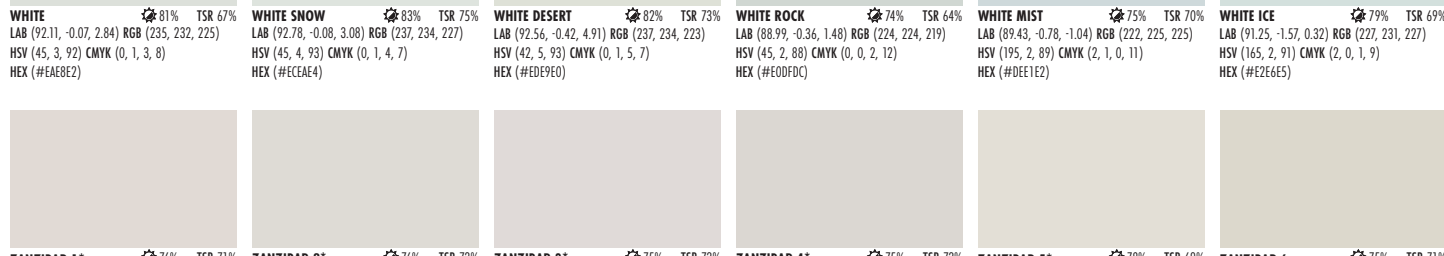
HBW (LRV) – Koeficient odboja svetlobe (odstotek vidnega sevanja, ki se odbije od površine). LRV pokriva območje vidne svetlobe.

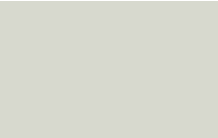
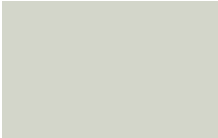
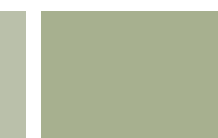
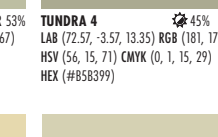
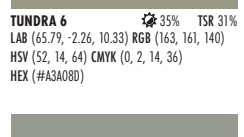
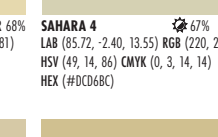
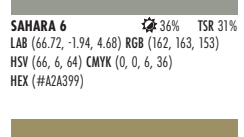
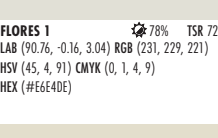
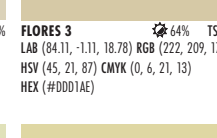
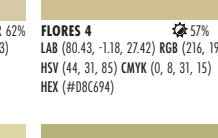
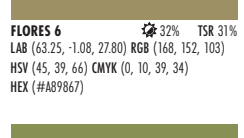
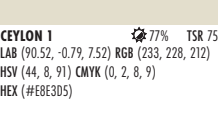
TSR – Skupni odboj sončne energije (odstotek sončnega sevanja v celotnem območju, ki se odbije od površine). Faktor se nanaša na svetlobno valovanje v ultravijoličnem, vidnem in infrardečem območju.

Za zagotovitev obstojnosti fasade in preprečevanje prekomernega segrevanja uporabljajte zaključne sloje in barve s HBW≥20. Za HBW pod 20 se posvetujte s Ceresit oddelkom za tehnično podporo za pomoč pri izbiiri ustreznega izolacijskega sistema.

Harmonično in Uravnoteženo

Če imate radi vse zelene, bež in bele,
jih boste našli tukaj.



					
TOSKANA 1  72% TSR 67% LAB (879, -4.93, 8.21) RGB (218, 223, 203) HSV (77, 8, 49) 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 (#B9B79D)	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 (#BAB9AO)	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, 213) 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 (#DDDD02)	MONTANA 3  62% TSR 62% LAB (82.93, -7.30, 6.80) RGB (198, 210, 192) HSV (106, 8, 82) CMYK (6, 0, 8, 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 (#BFEC2C)	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 (#A8BE82)	MONTANA 6  38% TSR 40% LAB (68.05, -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 (0, 2, 0, 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 (#B0BBA3)	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 (#889670)
					
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 (#C4C7B0)	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 (#C4C7B0)	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 (#99B976)
					
TUNDRA 1  74% TSR 67% LAB (88.95, -1.46, 6.65) RGB (226, 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 (#C8C5A8)	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 (#A3A0B0)
					
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, 16, 92) CMYK (0, 4, 16, 8) HEX (#EBDEB6)	SAHARA 3  73% TSR 68% LAB (88.63, -1.69, 21.08) RGB (235, 222, 181) HSV (45, 16, 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 (#DDE8C3)	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 (#DDE1AE)	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 (#A8B967)
					
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 (#E8E305)	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 (#E7E5C0)	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 (#C1B7E7)	CEYLON 5  44% TSR 50% LAB (72.28, -9.89, 36.79) RGB (183, 181, 108) HSV (58, 40, 72) CMYK (0, 1, 40, 28) HEX (#B6B46C)	CEYLON 6*  29% TSR 40% LAB (60.77, -11.61, 35.34) RGB (147, 151, 82) HSV (63, 45, 59) CMYK (2, 0, 45, 41) HEX (#939652)

BORNEO 1 67% TSR 63% LAB (85.28, -9.80, 28.29) RGB (215, 217, 158) HSV (62, 27, 85) CMYK (1, 0, 27, 15) HEX (#D6D89F)	BORNEO 2 67% TSR 57% LAB (85.60, -15.36, 37.41) RGB (210, 221, 141) HSV (68, 36, 86) CMYK (4, 0, 36, 14) HEX (#D2DC8E)	BORNEO 3 64% TSR 55% LAB (83.72, -15.01, 30.28) RGB (202, 215, 150) HSV (73, 30, 84) CMYK (6, 0, 30, 16) HEX (#C9D797)	BORNEO 4* 51% TSR 42% LAB (76.68, -18.14, 30.03) RGB (176, 197, 132) HSV (79, 33, 77) CMYK (11, 0, 33, 23) HEX (#B0C584)	BORNEO 5* 45% TSR 37% LAB (72.58, -22.03, 21.55) RGB (151, 188, 137) HSV (104, 27, 74) CMYK (20, 0, 27, 26) HEX (#97BCB9)	BORNEO 6* 39% TSR 34% LAB (69.08, -18.78, 13.15) RGB (142, 178, 143) HSV (125, 20, 70) CMYK (20, 0, 19, 30) HEX (#80B190)
SUMATRA 1 71% TSR 64% LAB (87.38, -4.84, 4.65) RGB (213, 222, 208) HSV (100, 5, 87) CMYK (4, 0, 5, 13) HEX (#05DD01)	SUMATRA 2* 61% TSR 57% LAB (82.19, -10.85, 13.09) RGB (194, 210, 178) HSV (92, 14, 82) CMYK (8, 0, 14, 18) HEX (#C101B3)	SUMATRA 3* 49% TSR 49% LAB (75.42, -14.11, 18.44) RGB (173, 192, 150) HSV (89, 21, 75) CMYK (10, 0, 21, 25) HEX (#ACC097)	SUMATRA 4* 40% TSR 42% LAB (69.58, -17.49, 21.77) RGB (152, 178, 129) HSV (91, 27, 70) CMYK (14, 0, 27, 30) HEX (#98B181)	SUMATRA 5* 24% TSR 32% LAB (55.92, -19.22, 22.69) RGB (114, 142, 93) HSV (94, 34, 56) CMYK (20, 0, 34, 44) HEX (#728E5D)	SUMATRA 6* 18% TSR 14% LAB (49.89, -17.85, 20.37) RGB (100, 126, 83) HSV (96, 34, 49) CMYK (21, 0, 34, 51) HEX (#647E53)
OREGON 1* 73% TSR 65% LAB (88.37, -7.44, 3.04) RGB (209, 226, 214) HSV (142, 7, 89) CMYK (7, 0, 4, 11) HEX (#D1E1D7)	OREGON 2* 58% TSR 55% LAB (80.70, -16.43, 6.84) RGB (172, 209, 186) HSV (145, 18, 82) CMYK (18, 0, 10, 18) HEX (#ACD0B8)	OREGON 3* 50% TSR 51% LAB (76.21, -19.54, 7.20) RGB (153, 198, 173) HSV (149, 22, 78) CMYK (22, 0, 12, 22) HEX (#99C5AE)	OREGON 4* 43% TSR 46% LAB (71.79, -22.95, 8.50) RGB (135, 187, 158) HSV (148, 28, 73) CMYK (28, 0, 15, 27) HEX (#87B9FF)	OREGON 5* 38% TSR 43% LAB (68.15, -24.77, 9.80) RGB (122, 178, 146) HSV (147, 31, 70) CMYK (31, 0, 17, 30) HEX (#7AB293)	OREGON 6* 32% TSR 38% LAB (63.59, -26.57, 10.91) RGB (107, 167, 133) HSV (146, 36, 65) CMYK (36, 0, 20, 35) HEX (#68A685)
CELEBES 1* 69% TSR 63% LAB (86.37, -10.11, 6.88) RGB (201, 222, 201) HSV (123, 9, 87) CMYK (9, 0, 8, 13) HEX (#C9DDCA)	CELEBES 2 50% TSR 47% LAB (76.17, -11.61, 6.70) RGB (170, 194, 174) HSV (133, 12, 76) CMYK (12, 0, 10, 24) HEX (#AACTAF)	CELEBES 3 40% TSR 47% LAB (69.73, -13.95, 10.10) RGB (151, 177, 150) HSV (120, 15, 69) CMYK (15, 0, 14, 31) HEX (#97B197)	CELEBES 4* 32% TSR 32% LAB (63.12, -14.41, 9.13) RGB (132, 160, 135) HSV (129, 17, 63) CMYK (17, 0, 15, 37) HEX (#849FB8)	CELEBES 5* 22% TSR 22% LAB (54.29, -14.85, 7.87) RGB (108, 137, 115) HSV (137, 21, 54) CMYK (21, 0, 15, 46) HEX (#6B8873)	CELEBES 6 17% TSR 14% LAB (47.79, -12.84, 9.31) RGB (97, 119, 97) HSV (123, 19, 47) CMYK (19, 0, 18, 53) HEX (#607761)
TASMANIA 1 65% TSR 55% LAB (82.76, -8.18, 0.59) RGB (190, 211, 203) HSV (163, 10, 83) CMYK (10, 0, 3, 17) HEX (#BDD2CC)	TASMANIA 2 56% TSR 44% LAB (76.09, -13.47, 2.87) RGB (162, 195, 180) HSV (156, 17, 76) CMYK (17, 0, 7, 24) HEX (#A2C2B5)	TASMANIA 3* 47% TSR 48% LAB (71.45, -16.98, 3.24) RGB (143, 184, 167) HSV (158, 22, 72) CMYK (22, 0, 8, 28) HEX (#8EB7A8)	TASMANIA 4* 40% TSR 32% LAB (65.56, -15.77, 3.83) RGB (130, 167, 151) HSV (154, 22, 66) CMYK (22, 0, 9, 34) HEX (#82A797)	TASMANIA 5* 36% TSR 20% LAB (53.95, -13.79, 2.27) RGB (104, 136, 124) HSV (159, 24, 53) CMYK (24, 0, 8, 47) HEX (#67877C)	TASMANIA 6* 28% TSR 13% LAB (44.90, -15.09, 2.57) RGB (79, 113, 101) HSV (159, 30, 44) CMYK (30, 0, 10, 56) HEX (#4E7165)

Zaradi različnih digitalnih tehnik se lahko barve nekoliko razlikujejo od originalov, zato jih ne moremo obravnavati kot zanesljive barvne predstavitve. Priporočamo, da si avtentične barve ogledate v barvni knjigi. Predstavljena barvna karta se nanaša na vse zaključne sloje in barve, ki jih ponuja Ceresit. Vključuje akrilne, silikatno-silikonske, silikonske, siličatne, elastomerične omete in akrilne, silikonske, silikatne, elastomerične barve.

* Za CT 54 označene barve niso na voljo.

Vrednost odbojnosti svetlobe/HBW (LRV)

HBW (LRV) – Koeficient odboja svetlobe (odstotek vidnega sevanja, ki se odbije od površine). LRV pokriva območje vidne svetlobe.

TSR – Skupni odboj sončne energije (odstotek sončnega sevanja v celotnem območju, ki se odbije od površine). Faktor se nanaša na svetlobno valovanje v ultravijoličnem, vidnem in infrardečem območju.

Da bi zagotovili dolgotrajno obstojnost fasade in preprečili prekomerno segrevanje površine, je priporočljivo uporabiti omete (zaključne sloje in barve) z vrednostjo odbojnosti svetlobe HBW ≥ 20. Glede na uporabljeni izolacijski sistem in zaključni sloj, je možno uporabiti zaključni sloj ali barvo s HBW ≤ 20 kot individualno rešitev, odvisno od vrste sistema in zaključnega sloja. Če imajo izbrane barve vrednosti nižje od 20, se je potreben posvetovati s Henklovim tehničnim oddelkom. Aktualne cene zaključnih slojev in barv so na voljo pri lokalnih Ceresit distributerjih.

www.ceresit.si

www.ceresit-coloursofnature.si



Romantično in Občutljivo

Tukaj boste našli umazane bež, zamegljene sive
in nežne rjave.



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)



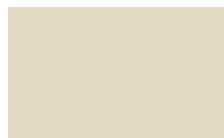
AFRICA 4 54% TSR 56%
LAB (78.72, 8.95, 19.87) RGB (225, 188, 157)
HSV (26, 30, 88) CMYK (0, 16, 30, 12)
HEX (#E0B9E8)



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



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



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



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



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



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



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



TEXAS 6 10% TSR 29%
LAB (57.26, 13.23, 13.60) RGB (168, 129, 113)
HSV (16, 32, 66) CMYK (0, 24, 32, 34)
HEX (#A8B072)



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 (#E9EOCC)



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 (#ED6B8B)



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 (#D5C4A4)



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 (#DAE95)



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 (#DAB9A2)



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



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



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



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



CATALONIA 3 48% TSR 47%
LAB (75.13, 6.50, 11.14) RGB (205, 180, 164)
HSV (23, 20, 81) CMYK (0, 12, 20, 19)
HEX (#CD4A44)



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 (#CDA6B0)



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 (#BE8965)



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 (#E8DCAF)



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 (#E6CFCC)



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)



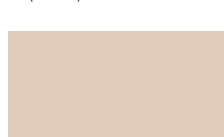
YUCATAN 4 45% TSR 44%
LAB (72.61, 10.65, 17.31) RGB (209, 171, 146)
HSV (23, 30, 82) CMYK (0, 18, 30, 18)
HEX (#DOAA93)



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 (#BB9987)



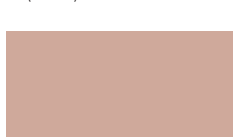
YUCATAN 6 26% TSR 26%
LAB (57.90, 8.35, 13.64) RGB (162, 134, 115)
HSV (23, 29, 64) CMYK (0, 18, 29, 36)
HEX (#A28573)



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 (#E7D2C5)



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



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



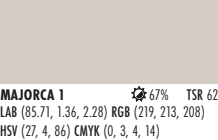
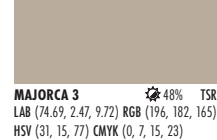
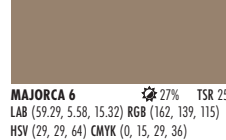
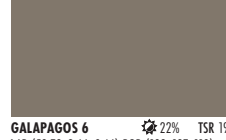
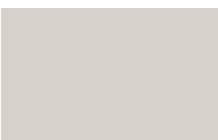
ARIZONA 4 44% TSR 47%
LAB (72.39, 9.43, 9.29) RGB (201, 171, 160)
HSV (15, 20, 79) CMYK (0, 15, 20, 21)
HEX (#C9ABA1)

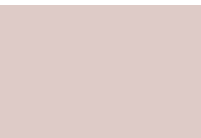
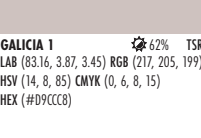
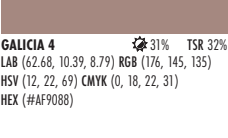
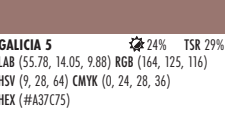


ARIZONA 5 56% TSR 53%
LAB (79.78, 3.95, 4.92) RGB (209, 195, 187)
HSV (20, 10, 82) CMYK (0, 7, 10, 18)
HEX (#D1C38C)



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 (#A9E9E8)

					
MINORCA 1  71% TSR 65% LAB (87,31, 192, 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 (#0BCFCA)	MINORCA 3  48% TSR 44% LAB (74,94, 5,15, 5,41) RGB (198, 181, 173) HSV (15, 12, 78) CMYK (0, 9, 12, 22) HEX (#C6B4AE)	MINORCA 4  40% TSR 40% LAB (65,39, 8,34, 10,44) RGB (192, 164, 150) HSV (19, 21, 75) CMYK (0, 15, 21, 25) HEX (#COA396)	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 (#8E7266)
					
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 (#02CDCC)	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 (#C8C2BD)	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 (20, 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 (#E7DED6)	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 (#C8BBB2)	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 (#C8BBB4)	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 (#B8AAA3)	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 (#DE02CA)	COLUMBIA 3  40% TSR 40% LAB (69,69, 6,64, 8,62) RGB (189, 166, 154) HSV (19, 18, 74) CMYK (0, 12, 18, 26) HEX (#BCA59A)	COLUMBIA 4  32% TSR 30% LAB (63,75, 7,49, 8,31) RGB (174, 150, 139) HSV (16, 19, 68) CMYK (0, 14, 19, 32) HEX (#AD958C)	COLUMBIA 5  18% TSR 18% LAB (50,07, 6,50, 9,45) RGB (136, 115, 103) HSV (20, 24, 53) CMYK (0, 16, 24, 47) HEX (#887267)	COLUMBIA 6  13% TSR 13% LAB (43,32, 7,72, 9,71) RGB (121, 98, 86) HSV (19, 28, 47) CMYK (0, 19, 28, 53) HEX (#786156)
					
MAJORCA 1  67% TSR 62% LAB (85,71, 1,36, 2,28) RGB (219, 213, 208) HSV (27, 4, 86) CMYK (0, 3, 4, 14) HEX (#DAD5D1)	MAJORCA 2  56% TSR 49% LAB (79,51, 1,76, 6,49) RGB (206, 196, 184) HSV (30, 10, 81) CMYK (0, 5, 10, 19) HEX (#DCD3B9)	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 (#C385A6)	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 (#D0CDCC)	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 (#C1B8B0)	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 (78,74, 1,23, 6,56) RGB (228, 219, 206) HSV (34, 9, 89) CMYK (0, 4, 9, 11) HEX (#E4DBCF)	GALAPAGOS 2  58% TSR 52% LAB (80,83, 2,03, 9,69) RGB (212, 199, 181) HSV (32, 14, 83) CMYK (0, 6, 14, 17) HEX (#D4C6B6)	GALAPAGOS 3  50% TSR 45% LAB (75,89, 1,60, 8,01) RGB (196, 186, 171) HSV (33, 12, 77) CMYK (0, 6, 12, 23) HEX (#C4B8AC)	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 (#D1CBC1)	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 (#B0C89C)	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 (#AEA288)	PAMPA 6  25% TSR 41% LAB (57,36, 2,73, 18,09) RGB (154, 135, 105) HSV (36, 31, 60) CMYK (0, 12, 31, 40) HEX (#9A876A)

					
FUJI 1  77% TSR 69% LAB (90.13, 0.16, 3.01) RGB (230, 227, 219) HSV (40, 4, 90) CMYK (0, 1, 4, 10) HEX (#E5E2DC)	FUJI 2  70% TSR 69% LAB (87.01, 5.65, 5.02) RGB (233, 214, 207) HSV (14, 10, 91) CMYK (0, 8, 10, 9) HEX (#E9D6DD)	FUJI 3  65% TSR 66% LAB (84.64, 7.85, 8.53) RGB (233, 206, 194) HSV (16, 16, 91) CMYK (0, 12, 16, 9) HEX (#E8DC03)	FUJI 4  66% TSR 67% LAB (84.97, 9.30, 10.27) RGB (238, 206, 192) HSV (16, 19, 93) CMYK (0, 13, 19, 7) HEX (#EDCDC1)	FUJI 5  61% TSR 64% LAB (82.42, 9.75, 9.26) RGB (230, 199, 187) HSV (14, 18, 90) CMYK (0, 14, 18, 10) HEX (#E6C6BC)	FUJI 6  53% TSR 62% LAB (77.91, 14.41, 12.33) RGB (227, 183, 169) HSV (13, 25, 89) CMYK (0, 20, 25, 11) HEX (#E3B6AA)
					
ASTURIA 1  62% TSR 65% LAB (83.08, 2.86, 0.61) RGB (213, 205, 204) HSV (0, 4, 84) CMYK (0, 4, 3, 16) HEX (#D5C0CD)	ASTURIA 2  52% TSR 57% LAB (77.38, 6.53, 3.40) RGB (206, 187, 184) HSV (3, 10, 81) CMYK (0, 9, 10, 19) HEX (#CEBA99)	ASTURIA 3  45% TSR 46% LAB (72.76, 9.36, 7.40) RGB (201, 172, 164) HSV (12, 18, 79) CMYK (0, 14, 18, 21) HEX (#9ACAS5)	ASTURIA 4  30% TSR 34% LAB (62.04, 14.14, 11.54) RGB (182, 141, 129) HSV (12, 28, 71) CMYK (0, 23, 28, 29) HEX (#B58C82)	ASTURIA 5  23% TSR 29% LAB (54.74, 18.65, 15.53) RGB (170, 119, 104) HSV (12, 38, 67) CMYK (0, 31, 38, 33) HEX (#AA7669)	ASTURIA 6  18% TSR 26% LAB (49.12, 19.49, 16.24) RGB (156, 104, 89) HSV (12, 42, 61) CMYK (0, 34, 42, 39) HEX (#9C675A)
					
GOMERA 1*  68% TSR 67% LAB (85.87, 5.87, 2.37) RGB (228, 211, 209) HSV (0, 8, 89) CMYK (0, 8, 8, 11) HEX (#E4D2D2)	GOMERA 2*  53% TSR 54% LAB (77.60, 9.91, 3.24) RGB (213, 186, 185) HSV (358, 13, 83) CMYK (0, 13, 17) HEX (#D4B98A)	GOMERA 3*  41% TSR 52% LAB (70.20, 14.77, 7.36) RGB (203, 162, 158) HSV (4, 22, 80) CMYK (0, 20, 22, 20) HEX (#CBA19E)	GOMERA 4  31% TSR 39% LAB (62.64, 18.27, 12.03) RGB (190, 139, 130) HSV (5, 30, 75) CMYK (0, 27, 31, 25) HEX (#BE8883)	GOMERA 5*  28% TSR 34% LAB (59.65, 18.44, 10.43) RGB (181, 132, 125) HSV (5, 30, 71) CMYK (0, 27, 30, 29) HEX (#B5837E)	GOMERA 6*  23% TSR 30% LAB (55.17, 20.98, 12.91) RGB (174, 118, 110) HSV (8, 36, 68) CMYK (0, 32, 36, 32) HEX (#AD766E)
					
TENERIFE 1  75% TSR 66% LAB (84.42, 3.15, 2.89) RGB (219, 209, 204) HSV (13, 6, 86) CMYK (0, 5, 6, 14) HEX (#DBD0D0)	TENERIFE 2  66% TSR 60% LAB (79.65, 5.24, 2.58) RGB (210, 194, 191) HSV (7, 8, 82) CMYK (0, 7, 8, 18) HEX (#D1C2C0)	TENERIFE 3*  60% TSR 58% LAB (73.98, 6.60, 1.72) RGB (196, 178, 178) HSV (357, 9, 77) CMYK (0, 9, 9, 23) HEX (#C3B1B2)	TENERIFE 4*  52% TSR 55% LAB (69.69, 7.99, 1.69) RGB (186, 165, 166) HSV (354, 11, 73) CMYK (0, 11, 10, 27) HEX (#BA5A57)	TENERIFE 5*  33% TSR 51% LAB (66.18, 8.81, 2.01) RGB (178, 156, 156) HSV (355, 13, 70) CMYK (0, 13, 12, 30) HEX (#B2989D)	TENERIFE 6*  25% TSR 44% LAB (59.50, 9.41, 2.17) RGB (161, 138, 139) HSV (355, 13, 63) CMYK (0, 15, 13, 37) HEX (#A1898B)
					
GALICIA 1  62% TSR 59% LAB (83.16, 3.87, 3.45) RGB (217, 205, 199) HSV (14, 8, 85) CMYK (0, 6, 8, 15) HEX (#D9CCC8)	GALICIA 2  53% TSR 57% LAB (78.07, 4.97, 3.99) RGB (206, 190, 184) HSV (12, 10, 81) CMYK (0, 8, 10, 19) HEX (#CDB0B9)	GALICIA 3  42% TSR 39% LAB (70.90, 6.49, 4.45) RGB (189, 169, 164) HSV (10, 12, 74) CMYK (0, 10, 12, 26) HEX (#C9A945)	GALICIA 4  31% TSR 32% LAB (62.68, 10.39, 8.79) RGB (176, 145, 135) HSV (12, 22, 69) CMYK (0, 18, 22, 31) HEX (#AF9088)	GALICIA 5  24% TSR 29% LAB (55.78, 14.05, 9.88) RGB (164, 125, 116) HSV (9, 28, 64) CMYK (0, 24, 28, 36) HEX (#A37C75)	GALICIA 6  19% TSR 22% LAB (51.06, 13.00, 8.96) RGB (149, 113, 106) HSV (10, 28, 58) CMYK (0, 24, 28, 42) HEX (#94716A)
					
FORMENTERA 1*  62% TSR 60% LAB (82.87, 2.53, -0.47) RGB (211, 205, 206) HSV (330, 3, 83) CMYK (0, 3, 2, 17) HEX (#D2CCCF)	FORMENTERA 2*  53% TSR 51% LAB (77.83, 5.57, 1.19) RGB (204, 189, 189) HSV (352, 7, 80) CMYK (0, 7, 7, 20) HEX (#CBBCBE)	FORMENTERA 3*  46% TSR 52% LAB (73.56, 7.94, 2.96) RGB (198, 176, 174) HSV (0, 11, 78) CMYK (0, 11, 11, 22) HEX (#CSAFAF)	FORMENTERA 4  33% TSR 38% LAB (64.03, 13.85, 9.09) RGB (185, 146, 138) HSV (9, 25, 73) CMYK (0, 21, 25, 27) HEX (#B992B8)	FORMENTERA 5*  24% TSR 29% LAB (56.41, 14.87, 9.07) RGB (166, 126, 119) HSV (9, 28, 65) CMYK (0, 24, 28, 35) HEX (#A6D7D8)	FORMENTERA 6  15% TSR 19% LAB (45.91, 16.64, 11.14) RGB (141, 98, 90) HSV (9, 36, 55) CMYK (0, 31, 36, 45) HEX (#B0625A)
					
SCOTLAND 1*  64% TSR 67% LAB (83.79, 4.50, 0.09) RGB (218, 206, 207) HSV (349, 5, 85) CMYK (0, 5, 4, 15) HEX (#D9CED0)	SCOTLAND 2*  52% TSR 59% LAB (77.07, 6.94, -0.29) RGB (203, 186, 190) HSV (342, 8, 80) CMYK (0, 8, 6, 20) HEX (#CBBABF)	SCOTLAND 3*  37% TSR 35% LAB (67.27, 11.66, 2.75) RGB (187, 157, 158) HSV (354, 16, 73) CMYK (0, 16, 15, 27) HEX (#BA9C9F)	SCOTLAND 4*  24% TSR 31% LAB (56.51, 18.41, 2.97) RGB (168, 124, 130) HSV (349, 26, 66) CMYK (0, 26, 22, 34) HEX (#A87B83)	SCOTLAND 5*  16% TSR 22% LAB (47.25, 20.83, 4.04) RGB (148, 99, 105) HSV (350, 33, 58) CMYK (0, 33, 28, 42) HEX (#93626A)	SCOTLAND 6*  12% TSR 19% LAB (40.62, 24.07, 5.42) RGB (135, 80, 87) HSV (352, 41, 53) CMYK (0, 41, 35, 47) HEX (#875057)
					
NEVADA 1  72% TSR 68% LAB (88.05, 4.38, 9.55) RGB (237, 218, 201) HSV (26, 14, 93) CMYK (0, 8, 14, 7) HEX (#ECD9CA)	NEVADA 2  66% TSR 64% LAB (84.86, 6.42, 13.93) RGB (234, 207, 185) HSV (25, 21, 92) CMYK (0, 12, 21, 8) HEX (#EACEBA)	NEVADA 3  63% TSR 65% LAB (83.30, 9.66, 19.31) RGB (239, 200, 170) HSV (26, 28, 94) CMYK (0, 16, 28, 6) HEX (#EFCBAB)	NEVADA 4  52% TSR 61% LAB (77.57, 12.86, 21.90) RGB (229, 182, 151) HSV (24, 34, 90) CMYK (0, 21, 34, 10) HEX (#E5B697)	NEVADA 5  41% TSR 50% LAB (70.19, 15.24, 16.12) RGB (209, 161, 142) HSV (17, 31, 82) CMYK (0, 23, 31, 18) HEX (#D0A18F)	NEVADA 6  21% TSR 27% LAB (53.40, 16.39, 12.30) RGB (162, 117, 106) HSV (10, 34, 63) CMYK (0, 28, 34, 37) HEX (#A1746B)



UMBRIA 1 6% TSR 70%
LAB (86.41, 2.70, 3.32) RGB (224, 214, 208)
HSV (17, 6, 88) CMYK (0, 4, 6, 12)
HEX (#E0D602)

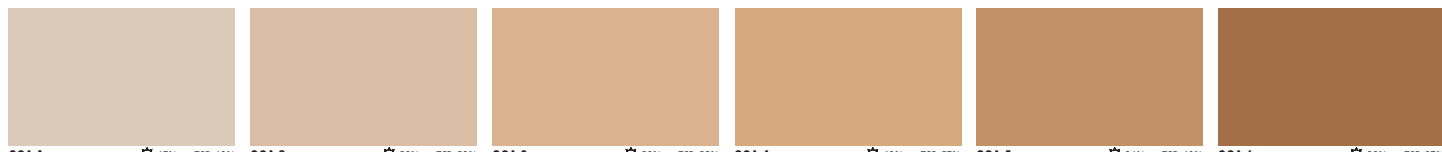
UMBRIA 2 48% TSR 57%
LAB (74.76, 9.09, 10.05) RGB (208, 178, 165)
HSV (17, 20, 82) CMYK (0, 15, 20, 18)
HEX (#D0B1A5)

UMBRIA 3 32% TSR 41%
LAB (63.60, 16.76, 20.62) RGB (195, 142, 117)
HSV (19, 39, 76) CMYK (0, 27, 39, 24)
HEX (#C287E6)

UMBRIA 4 22% TSR 41%
LAB (54.50, 24.66, 26.55) RGB (182, 113, 85)
HSV (17, 53, 72) CMYK (0, 38, 53, 28)
HEX (#B67055)

UMBRIA 5 13% TSR 24%
LAB (43.19, 24.78, 25.29) RGB (150, 85, 61)
HSV (16, 59, 59) CMYK (0, 44, 59, 41)
HEX (#96543D)

UMBRIA 6 11% TSR 16%
LAB (40.32, 20.97, 20.40) RGB (136, 81, 62)
HSV (15, 54, 53) CMYK (0, 40, 54, 47)
HEX (#87503E)



GOA 1 67% TSR 63%
LAB (85.36, 3.43, 8.78) RGB (227, 211, 195)
HSV (28, 13, 89) CMYK (0, 7, 13, 11)
HEX (#E2D2C4)

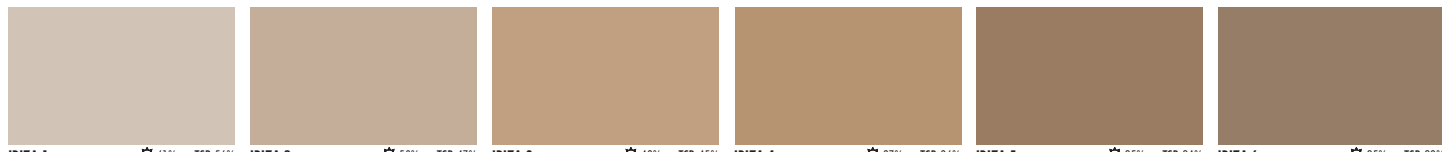
GOA 2 59% TSR 59%
LAB (81.40, 6.80, 15.19) RGB (226, 197, 173)
HSV (27, 23, 89) CMYK (0, 13, 23, 11)
HEX (#E2CSAE)

GOA 3 53% TSR 55%
LAB (78.14, 8.44, 22.98) RGB (224, 187, 150)
HSV (29, 33, 88) CMYK (0, 17, 33, 12)
HEX (#E0B497)

GOA 4 49% TSR 57%
LAB (75.20, 9.96, 28.73) RGB (221, 177, 132)
HSV (31, 40, 87) CMYK (0, 20, 40, 13)
HEX (#DCB184)

GOA 5 36% TSR 40%
LAB (66.65, 13.43, 33.29) RGB (203, 152, 102)
HSV (29, 49, 80) CMYK (0, 25, 49, 20)
HEX (#CB9766)

GOA 6 22% TSR 27%
LAB (53.56, 18.40, 34.18) RGB (173, 115, 69)
HSV (26, 60, 68) CMYK (0, 34, 60, 32)
HEX (#AD7245)



IBIZA 1 61% TSR 56%
LAB (82.27, 3.97, 7.89) RGB (218, 202, 189)
HSV (24, 13, 86) CMYK (0, 8, 13, 14)
HEX (#DAC9BE)

IBIZA 2 50% TSR 47%
LAB (75.92, 5.05, 13.22) RGB (206, 183, 162)
HSV (28, 21, 81) CMYK (0, 11, 21, 19)
HEX (#CEB7A3)

IBIZA 3 43% TSR 45%
LAB (71.62, 7.63, 20.78) RGB (203, 170, 137)
HSV (29, 32, 80) CMYK (0, 16, 32, 20)
HEX (#CA98A)

IBIZA 4 37% TSR 36%
LAB (66.95, 8.33, 25.60) RGB (193, 157, 116)
HSV (31, 39, 76) CMYK (0, 19, 39, 24)
HEX (#C19C75)

IBIZA 5 25% TSR 24%
LAB (57.36, 8.69, 20.70) RGB (165, 132, 101)
HSV (28, 38, 65) CMYK (0, 20, 38, 35)
HEX (#A48366)

IBIZA 6 25% TSR 23%
LAB (57.15, 7.89, 17.05) RGB (161, 132, 107)
HSV (27, 33, 63) CMYK (0, 18, 33, 37)
HEX (#A1836B)



ELBA 1 73% TSR 70%
LAB (88.48, 0.73, 8.02) RGB (230, 221, 205)
HSV (38, 10, 90) CMYK (0, 4, 10, 10)
HEX (#E6DDCE)

ELBA 2 65% TSR 62%
LAB (84.70, 1.34, 10.52) RGB (222, 210, 190)
HSV (35, 14, 87) CMYK (0, 6, 14, 13)
HEX (#DED1BF)

ELBA 3 51% TSR 47%
LAB (76.60, 2.37, 14.96) RGB (204, 187, 160)
HSV (35, 21, 80) CMYK (0, 9, 21, 20)
HEX (#CCBA1)

ELBA 4 40% TSR 38%
LAB (69.67, 2.78, 22.16) RGB (190, 167, 129)
HSV (37, 31, 75) CMYK (0, 12, 31, 25)
HEX (#BEA782)

ELBA 5 33% TSR 32%
LAB (64.26, 5.76, 27.91) RGB (182, 151, 105)
HSV (35, 42, 72) CMYK (0, 17, 42, 28)
HEX (#B6966A)

ELBA 6 26% TSR 24%
LAB (57.85, 7.57, 28.02) RGB (167, 133, 89)
HSV (34, 46, 66) CMYK (0, 21, 46, 34)
HEX (#A7855A)

Zaradi različnih digitalnih tehnik se lahko barve nekoliko razlikujejo od originalov, zato jih ne moremo obravnavati kot zanesljive barvne predstavitve. Priporočamo, da si avtentične barve ogledate v barvni knjigi. Predstavljena barvna karta se nanaša na vse zaključne sloje in barve, ki jih ponujajo Ceresit. Vključuje akrilne, silikatno-siliconske, silikonske, silikatne, elastomerične, mozaične omete in akrilne, silikonske, silikatne, elastomerične barve.

* Za CT 54 označene barve niso na voljo.

✖ Vrednost odboja svetlobe/HBW (LRV)

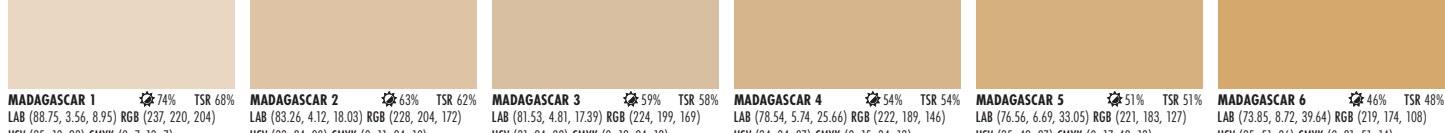
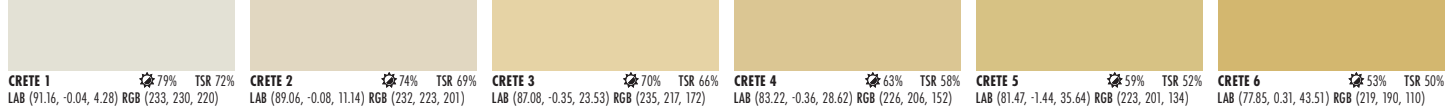
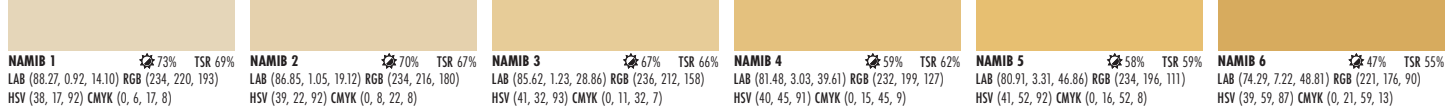
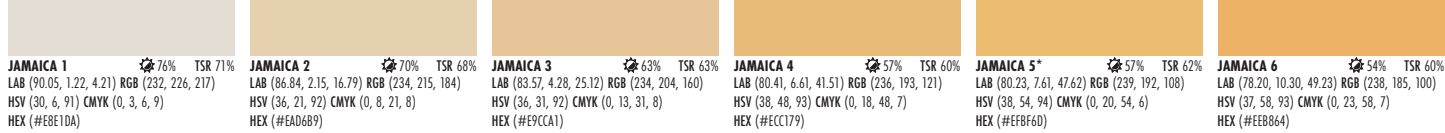
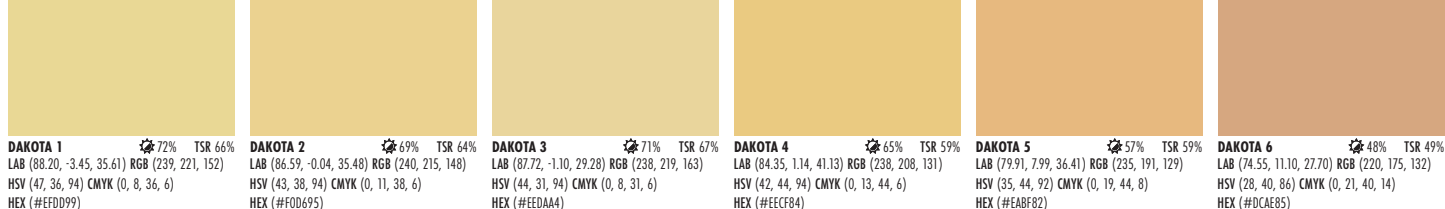
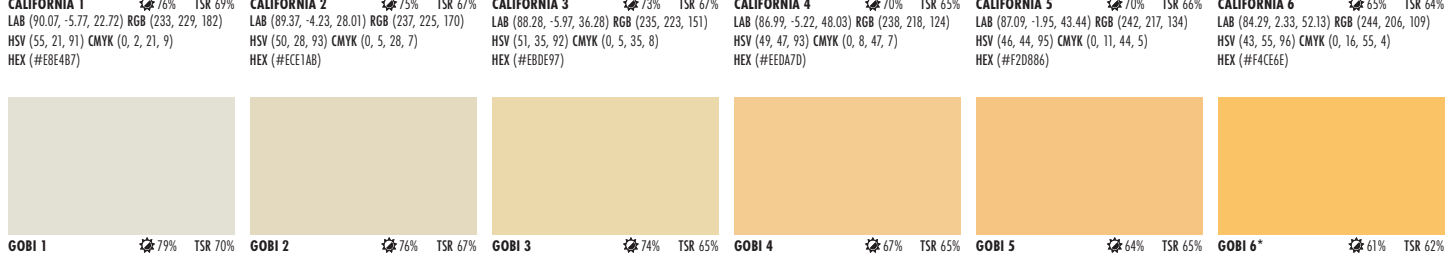
HBW (LRV) – koeficient odboja svetlobe (odstotek vidnega sevanja, ki se odbije od površine). LRV pokriva območje vidne svetlobe.

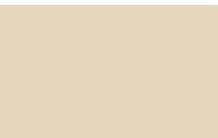
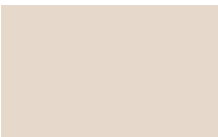
TSR – Skupni odboj sončne energije (odstotek sončnega sevanja v celotnem območju, ki se odbije od površine). Faktor se nanaša na svetlobno valovanje v ultravijoličnem, vidnem in infrardečem območju.

Da bi zagotovili dolgotrajno obstojnost fasade in preprečili prekomerno segrevanje površine, je priporočljivo uporabiti omete (zaključne sloje in barve) z vrednostjo odbojnosti svetlobe HBW ≥ 20 . Glede na uporabljeni izolacijski sistem in zaključni sloj, je možno uporabiti zaključni sloj ali barvo s HBW ≤ 20 kot individualno rešitev, odvisno od vrste sistema in zaključnega sloja. Če imajo izbrane barve vrednosti nižje od 20, se je potrebno posvetovati s Henklom tehničnim oddelkom. Aktualne cene zaključnih slojev in barv so na voljo pri lokalnih Ceresit distributerjih.

Energično in Pozitivno

Tukaj boste našli vso paleto energičnih barv – od rumenih in rdečih preko oranžnih in rjavih do modrih odtenkov.



					
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 (#ECCCA2)	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 (#DBB280)	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 (#ECDD8D)	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 (#ECD788)	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 (#EBDCAC)	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 (#E8E3E0)	PHUKET 2  69% TSR 68% LAB (86.60, 3.98, 8.60) RGB (231, 214, 199) HSV (25, 13, 91) CMYK (0, 8, 13, 9) HEX (#E705C8)	PHUKET 3  66% TSR 66% LAB (84.81, 5.25, 16.39) RGB (234, 208, 180) HSV (30, 23, 92) CMYK (0, 11, 23, 8) HEX (#E9CFB5)	PHUKET 4  58% TSR 60% LAB (80.81, 9.29, 27.27) RGB (235, 193, 149) HSV (30, 36, 92) CMYK (0, 18, 36, 8) HEX (#EBC196)	PHUKET 5  49% TSR 56% LAB (75.48, 13.72, 41.79) RGB (233, 175, 108) HSV (32, 53, 91) CMYK (0, 25, 53, 9) HEX (#EBAE6C)	PHUKET 6*  43% TSR 55% LAB (71.28, 19.22, 47.76) RGB (230, 160, 86) HSV (30, 62, 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 (#EA8B98)	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 (#EADAC8)	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 (#EAC5AB)	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 (#EEAF86)	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 (#E09D70)
					
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 (#E0A383)	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 (#E093F)	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 (#D0845F)
					
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 (#EBDD05)	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 (#E0BFAC)	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 (#E8F49C)	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 (#EFD985)	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 (#E8F75)	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 (#D7B6D5)



OCEANIA 1 68% TSR 64% LAB (86.22, -4.76, -1.50) RGB (205, 219, 217) HSV (180, 6, 86) CMYK (6, 0, 0, 14) HEX (#CCDADA)	OCEANIA 2* 60% TSR 61% LAB (82.06, -8.49, -9.03) RGB (177, 210, 219) HSV (195, 20, 86) CMYK (20, 5, 0, 14) HEX (#B0D1DC)	OCEANIA 3* 53% TSR 57% LAB (77.94, -11.74, -11.09) RGB (156, 200, 211) HSV (193, 27, 83) CMYK (27, 6, 0, 17) HEX (#9BC8D4)	OCEANIA 4* 50% TSR 56% LAB (76.27, -13.82, -15.24) RGB (140, 197, 214) HSV (195, 35, 85) CMYK (35, 9, 0, 15) HEX (#BBC4D7)	OCEANIA 5* 47% TSR 55% LAB (73.89, -15.00, -17.09) RGB (127, 191, 211) HSV (195, 40, 83) CMYK (40, 10, 0, 17) HEX (#7EBED4)	OCEANIA 6* 40% TSR 50% LAB (69.17, -16.92, -18.07) RGB (107, 179, 199) HSV (193, 47, 79) CMYK (47, 11, 0, 21) HEX (#6AB3C8)
TAHITI 1 62% TSR 60% LAB (81.71, -6.26, -5.95) RGB (184, 207, 212) HSV (192, 14, 84) CMYK (14, 3, 0, 16) HEX (#B0CFD5)	TAHITI 2 50% TSR 46% LAB (72.86, -11.69, -9.03) RGB (145, 186, 193) HSV (191, 26, 76) CMYK (26, 5, 0, 24) HEX (#9089C2)	TAHITI 3* 43% TSR 39% LAB (65.56, -15.96, -12.21) RGB (110, 168, 179) HSV (190, 39, 71) CMYK (39, 7, 0, 29) HEX (#6DA8B4)	TAHITI 4* 35% TSR 24% LAB (53.28, -14.08, -13.16) RGB (81, 135, 148) HSV (192, 46, 59) CMYK (46, 9, 0, 41) HEX (#508795)	TAHITI 5* 22% TSR 16% LAB (45.58, -12.64, -12.22) RGB (67, 115, 127) HSV (193, 48, 50) CMYK (48, 10, 0, 50) HEX (#42727F)	TAHITI 6* 14% TSR 12% LAB (37.97, -13.69, -12.29) RGB (44, 97, 108) HSV (191, 60, 43) CMYK (60, 11, 0, 57) HEX (#28E06C)
POLYNESIA 1 56% TSR 57% LAB (79.80, -7.01, -8.88) RGB (174, 203, 212) HSV (197, 19, 84) CMYK (19, 5, 0, 16) HEX (#AECADS)	POLYNESIA 2 42% TSR 43% LAB (70.61, -8.91, -12.62) RGB (141, 179, 194) HSV (199, 28, 77) CMYK (28, 9, 0, 23) HEX (#8CB2C3)	POLYNESIA 3* 30% TSR 31% LAB (61.60, -10.91, -16.33) RGB (107, 156, 176) HSV (199, 40, 69) CMYK (40, 12, 0, 31) HEX (#6A9BB1)	POLYNESIA 4* 22% TSR 26% LAB (54.42, -12.46, -20.28) RGB (76, 138, 163) HSV (198, 54, 65) CMYK (54, 16, 0, 35) HEX (#4B89A4)	POLYNESIA 5* 17% TSR 20% LAB (47.96, -8.97, -19.12) RGB (71, 120, 144) HSV (201, 51, 57) CMYK (51, 18, 0, 43) HEX (#467791)	POLYNESIA 6* 11% TSR 32% LAB (39.41, -9.37, -16.74) RGB (52, 99, 119) HSV (199, 57, 47) CMYK (57, 18, 0, 53) HEX (#336277)
SAMOA 1 59% TSR 63% LAB (81.51, -3.64, -8.94) RGB (186, 205, 217) HSV (204, 15, 86) CMYK (15, 6, 0, 14) HEX (#BACDDA)	SAMOA 2* 52% TSR 57% LAB (77.43, -3.78, -12.04) RGB (172, 194, 212) HSV (207, 20, 84) CMYK (20, 9, 0, 16) HEX (#ABC2D5)	SAMOA 3* 42% TSR 45% LAB (70.78, -4.39, -16.53) RGB (147, 177, 201) HSV (208, 28, 80) CMYK (28, 13, 0, 20) HEX (#92B0CA)	SAMOA 4* 30% TSR 34% LAB (61.77, -5.29, -18.48) RGB (118, 154, 180) HSV (206, 35, 71) CMYK (35, 15, 0, 29) HEX (#759985)	SAMOA 5* 16% TSR 20% LAB (47.12, -3.39, -19.58) RGB (83, 115, 143) HSV (210, 42, 57) CMYK (42, 20, 0, 43) HEX (#537290)	SAMOA 6* 13% TSR 16% LAB (42.61, -4.08, -20.33) RGB (69, 104, 133) HSV (207, 49, 52) CMYK (49, 22, 0, 48) HEX (#446B85)

Zaradi različnih digitalnih tehnik se lahko barve nekoliko razlikujejo od originalov, zato jih ne moremo obravnavati kot zanesljive barvne predstavitve. Priporočamo, da si avtentične barve ogledate v barvni knjigi. Predstavljena barvna karta se nanaša na vse zaključne sloje in barve, ki jih ponujajo Ceresit. Vključuje akrilne, silikatno-siliconske, silikonske, silikatne, elastomerične, mozaične omete in akrilne, silikonske, silikatne, elastomerične barve.

* Za CT 54 označene barve niso na voljo.

✖ Vrednost odbojnosti svetlobe/HBW (LRV)

HBW (LRV) – Koeficient odboja svetlobe (odstotek vidnega sevanja, ki se odbije od površine). LRV pokriva območje vidne svetlobe.

TSR – Skupni odboj sončne energije (odstotek sončnega sevanja v celotnem območju, ki se odbije od površine). Faktor se nanaša na svetlobno valovanje v ultravijoličnem, vidnem in infrardečem območju.

Da bi zagotovili dolgotrajno obstojnost fasade in preprečili prekomerno segrevanje površine, je priporočljivo uporabiti omete (zaključne sloje in barve) z vrednostjo odbojnosti svetlobe HBW ≥ 20. Glede na uporabljeni izolacijski sistem in zaključni sloj, je možno uporabiti zaključni sloj ali barvo s HBW ≤ 20 kot individualno rešitev, odvisno od vrste sistema in zaključnega sloja. Če imajo izbrane barve vrednosti nižje od 20, se je potrebno posvetovati s Henklom tehničnim oddelkom. Aktualne cene zaključnih slojev in barv so na voljo pri lokalnih Ceresit distributerjih.

