

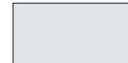

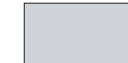
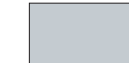






















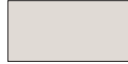
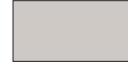
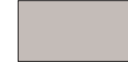
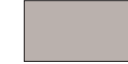
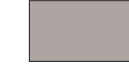



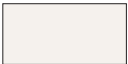
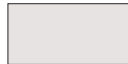
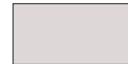
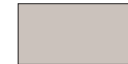
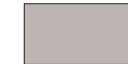
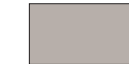




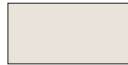







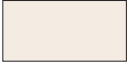
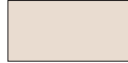
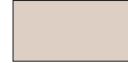
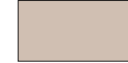
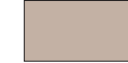
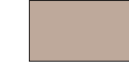



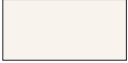
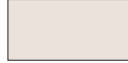
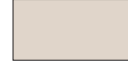
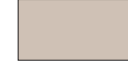
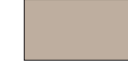
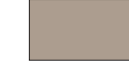



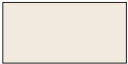
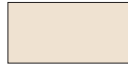
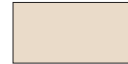
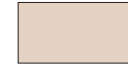
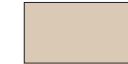
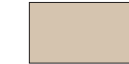



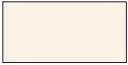








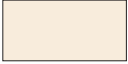
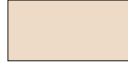
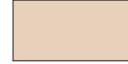







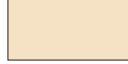
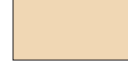















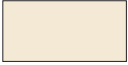
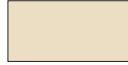
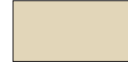
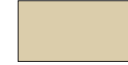
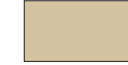
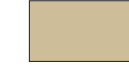



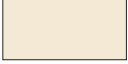
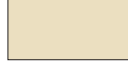
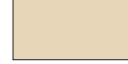







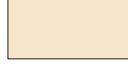
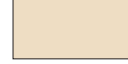


























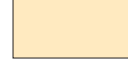


















PALETA BARW

Trendy! *

 T1 80%	 T2 77%	 T3 71%	 T4 66%	 T5 56%	 T6 51%	 T7 45%	 T8 39%	 T9 34%
 T10 76%	 T11 68%	 T12 60%	 T13 50%	 T14 44%	 T15 39%	 T16 35%	 T17 33%	 T18 30%
 T19 77%	 T20 68%	 T21 60%	 T22 55%	 T23 51%	 T24 48%	 T25 43%	 T26 35%	 T27 30%
 T28 76%	 T29 68%	 T30 59%	 T31 50%	 T32 42%	 T33 37%	 T34 34%	 T35 31%	 T36 28%
 T37 75%	 T38 66%	 T39 57%	 T40 46%	 T41 39%	 T42 36%	 T43 34%	 T44 30%	 T45 27%
 T46 75%	 T47 65%	 T48 56%	 T49 47%	 T50 42%	 T51 38%	 T52 35%	 T53 33%	 T54 27%
 T55 72%	 T56 64%	 T57 55%	 T58 49%	 T59 43%	 T60 38%	 T61 33%	 T62 28%	 T63 26%
 T64 80%	 T65 71%	 T66 61%	 T67 51%	 T68 42%	 T69 34%	 T70 30%	 T71 25%	 T72 23%
 T73 77%	 T74 68%	 T75 65%	 T76 58%	 T77 55%	 T78 52%	 T79 47%	 T80 40%	 T81 36%
 T82 79%	 T83 75%	 T84 69%	 T85 62%	 T86 58%	 T87 50%	 T88 41%	 T89 37%	 T90 33%
 T91 75%	 T92 62%	 T93 58%	 T94 52%	 T95 47%	 T96 41%	 T97 36%	 T98 30%	 T99 28%
 T100 73%	 T101 67%	 T102 61%	 T103 56%	 T104 52%	 T105 47%	 T106 44%	 T107 37%	 T108 33%
 T109 76%	 T110 70%	 T111 66%	 T112 59%	 T113 52%	 T114 48%	 T115 45%	 T116 41%	 T117 37%
 T118 69%	 T119 60%	 T120 55%	 T121 49%	 T122 47%	 T123 41%	 T124 39%	 T125 36%	 T126 32%
 T127 69%	 T128 63%	 T129 60%	 T130 52%	 T131 48%	 T132 44%	 T133 40%	 T134 37%	 T135 33%
 T136 78%	 T137 73%	 T138 68%	 T139 55%	 T140 50%	 T141 45%	 T142 39%	 T143 33%	 T144 29%
 T145 83%	 T146 82%	 T147 80%	 T148 79%	 T149 76%	 T150 74%	 T151 71%	 T152 69%	 T153 67%
 T154 80%	 T155 80%	 T156 76%	 T157 75%	 T158 73%	 T159 72%	 T160 69%	 T161 65%	 T162 63%
 T163 81%	 T164 75%	 T165 75%	 T166 70%	 T167 68%	 T168 65%	 T169 62%	 T170 58%	 T171 57%
 T172 81%	 T173 77%	 T174 72%	 T175 70%	 T176 68%	 T177 62%	 T178 58%	 T179 55%	 T180 53%

PALETA BARW *California* *







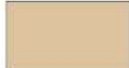









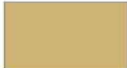















A

			
A11 20%	A12 26%	A13 32%	A14 40%
			
A21 29%	A22 29%	A23 36%	A24 40%
			
A31 26%	A32 40%	A33 56%	A34 69%
			
A41 38%	A42 53%	A43 64%	A44 67%
			
A51 33%	A52 50%	A53 41%	A54 58%
			
A61 32%	A62 41%	A63 55%	A64 55%
			
A71 60%	A72 66%	A73 75%	A74 75%
			
A81 47%	A82 62%	A83 61%	A84 74%



















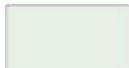

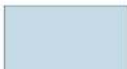

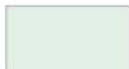









C

			
C11 17%	C12 28%	C13 43%	C14 59%
			
C21 31%	C22 46%	C23 61%	C24 72%
			
C31 25%	C32 24%	C33 39%	C34 43%
			
C41 27%	C42 48%	C43 62%	C44 73%
			
C51 39%	C52 53%	C53 68%	C54 70%
			
C61 42%	C62 55%	C63 68%	C64 76%
			
C71 54%	C72 56%	C73 63%	C74 68%
			
C81 42%	C82 46%	C83 58%	C84 61%

B

			
B11 21%	B12 34%	B13 44%	B14 62%
			
B21 31%	B22 31%	B23 48%	B24 66%
			
B31 36%	B32 49%	B33 47%	B34 58%
			
B41 38%	B42 42%	B43 61%	B44 72%
			
B51 40%	B52 47%	B53 53%	B54 65%
			
B61 58%	B62 67%	B63 74%	B64 78%
			
B71 72%	B72 73%	B73 78%	B74 78%
			
B81 53%	B82 69%	B83 82%	B84 76%

D

			
D11 59%	D12 69%	D13 71%	D14 80%
			
D21 45%	D22 70%	D23 78%	D24 83%
			
D31 60%	D32 72%	D33 80%	D34 80%
			
D41 54%	D42 66%	D43 76%	D44 81%
			
D51 61%	D52 73%	D53 74%	D54 85%
			
D61 59%	D62 68%	D63 74%	D64 78%
			
D71 61%	D72 64%	D73 62%	D74 70%
			
D81 48%	D82 58%	D83 58%	D84 55%

* Tablice stanowią jedynie poglądową prezentację kolorów produktów. Nie mogą stanowić podstawy do jakichkolwiek reklamacji.

PALETA BARW **Color Design***

Opisy symboli:

II

Grupa cenowa
Grupy: I, II, III, IV

20081 Numer
koloru

A

Tynk akrylowy
AKRYTYNK 010



Farba
akrylowa 001



Tynk
silikonowo-silikatowy
SISITYNK 040



Farba
lateksowa 011



Tynk
SILIKON
PROTECT 031



Farba
COLOR 014
wewnętrzna



Tynk
polisilikonowy
BIOTYNK 042



Farba
polisilikonowa
BIOFARBA 008



Farba elastyczna
007



B

Tynk silikatowy
SILIKATYNK 020



Tynk silikatowy
SILIKATYNK-Z 021



C

Farba
silikonowa 003



Farba
NANOTECH 006



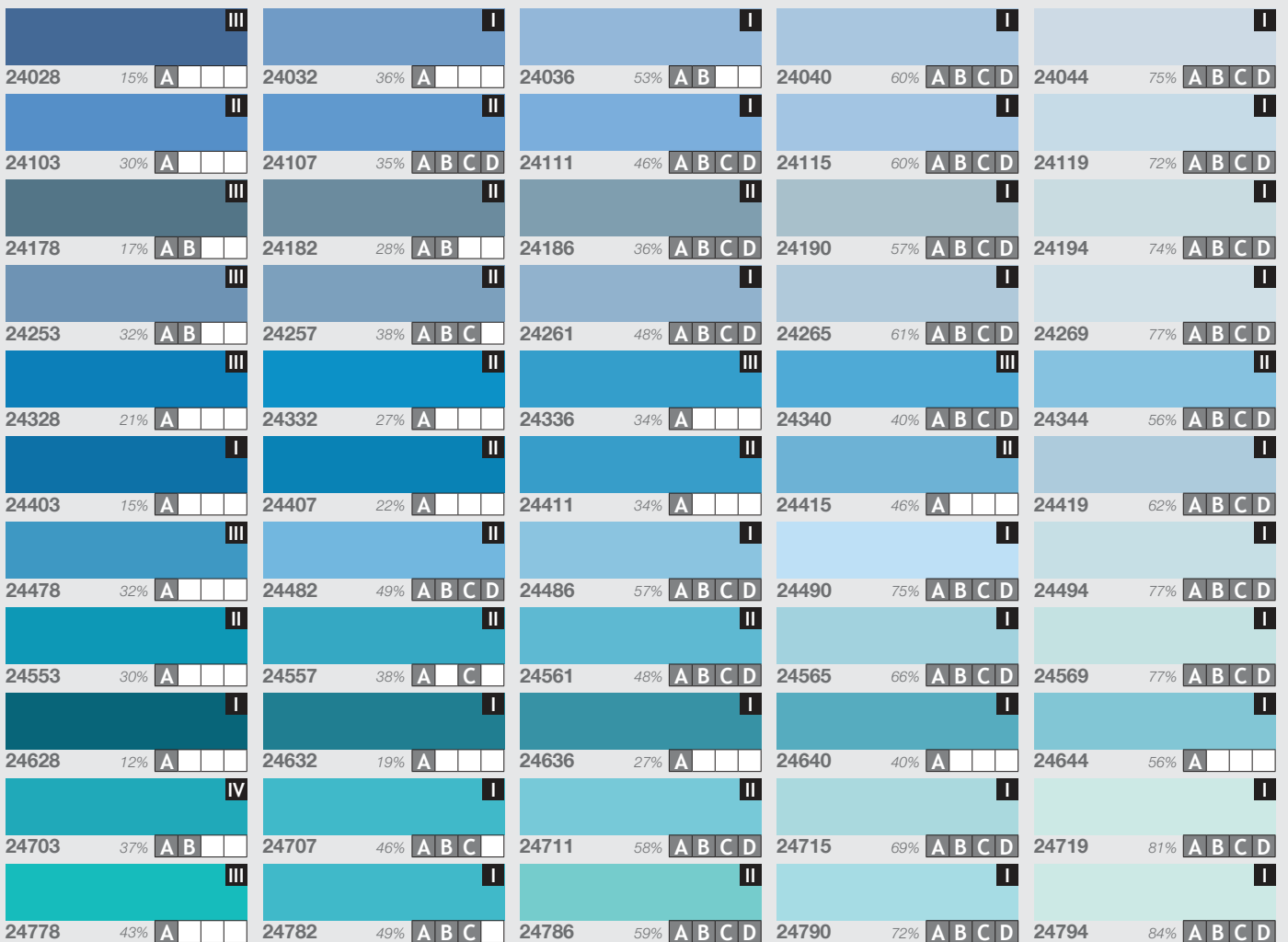
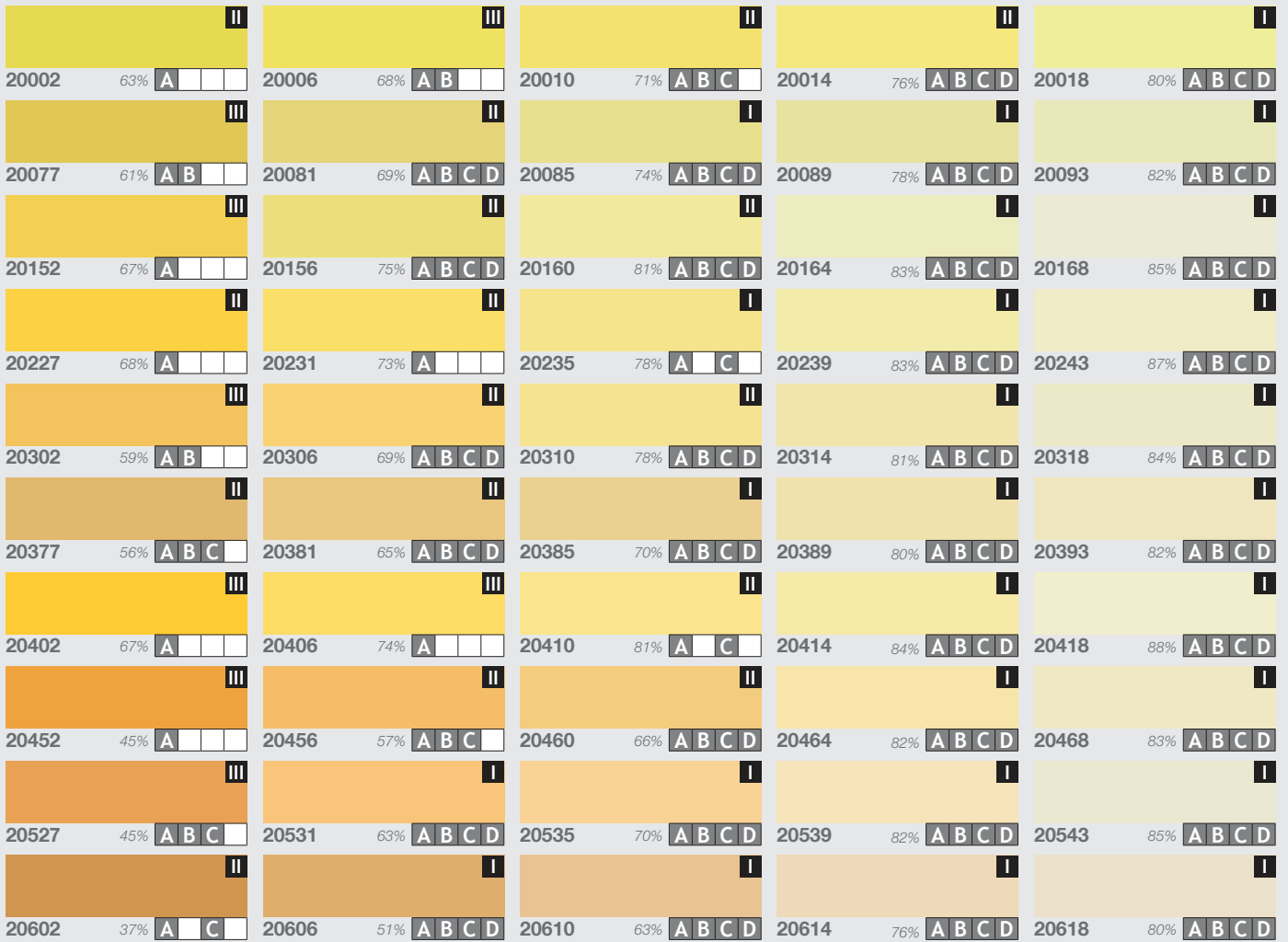
D

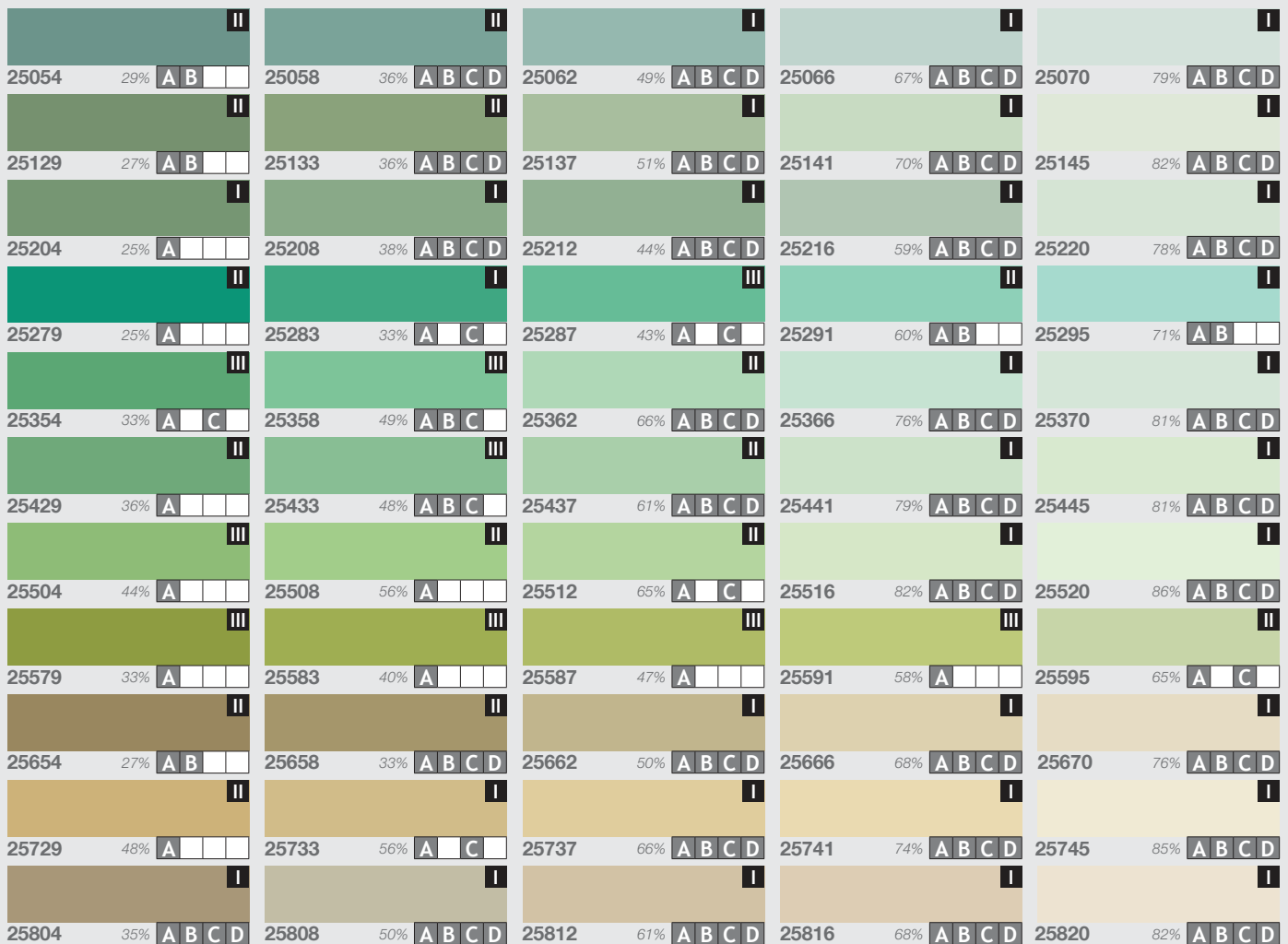
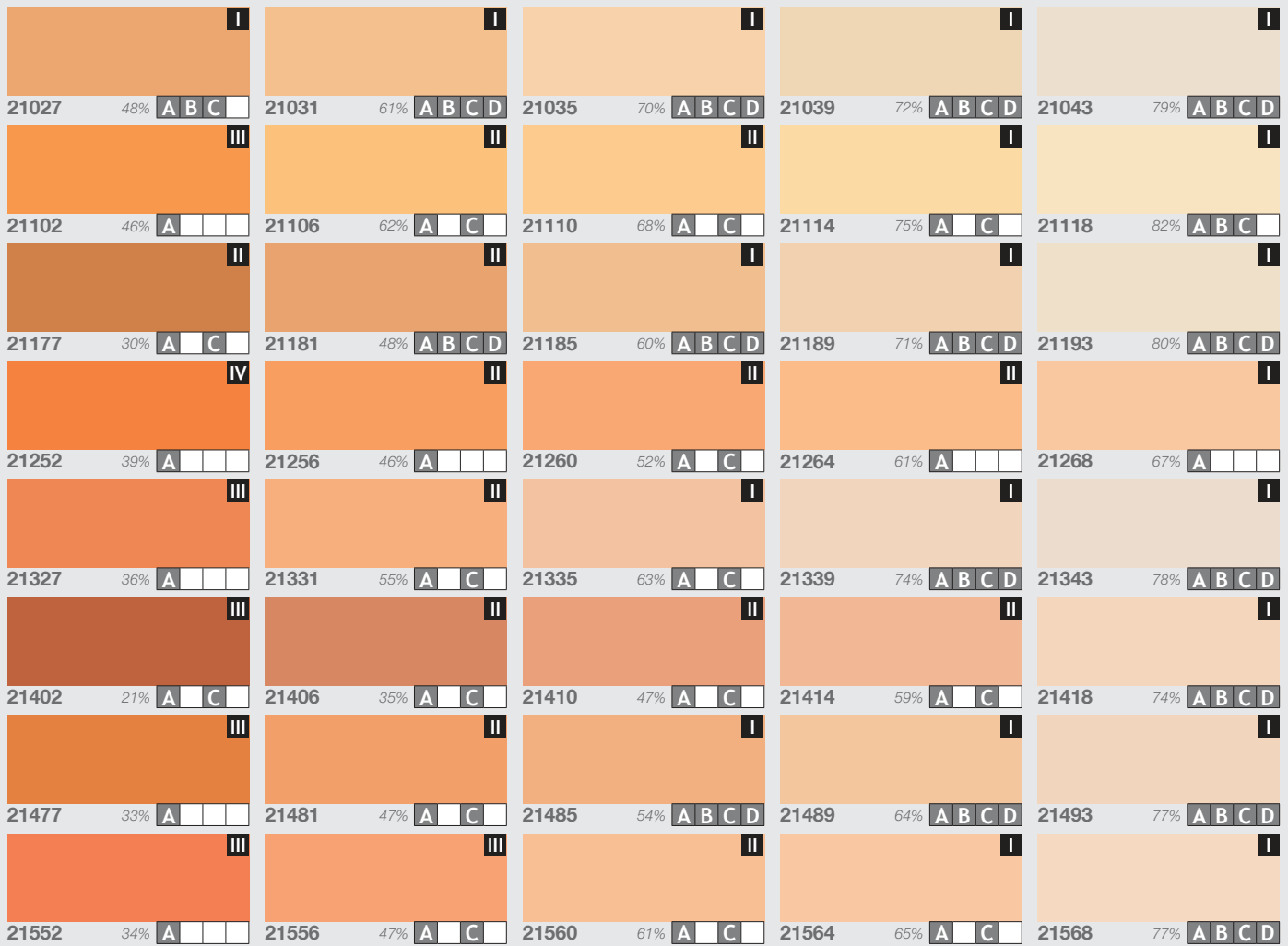
Farba
silikatowa 002



Farba
silikonowo-silikatowa
004














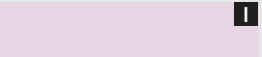
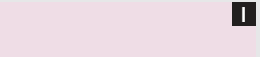








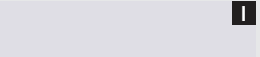




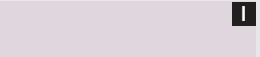









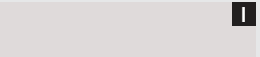









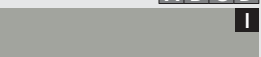
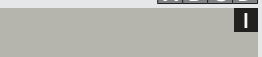
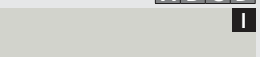

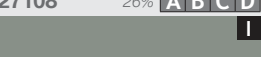
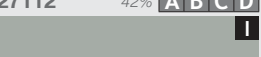
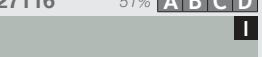
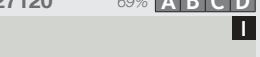
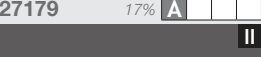

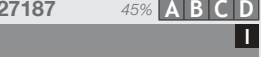

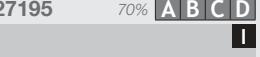

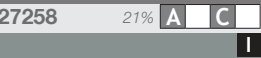


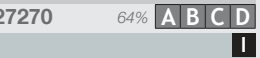
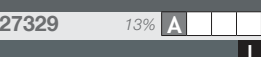
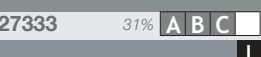
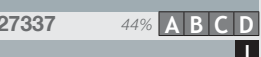
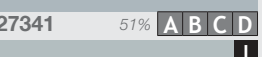
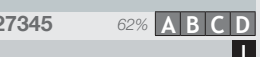
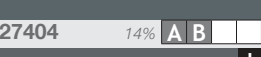
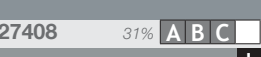
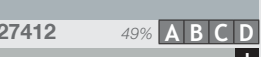
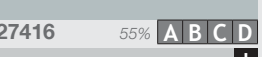
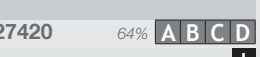
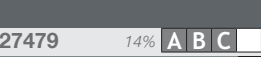
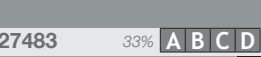
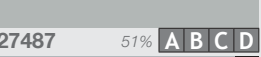
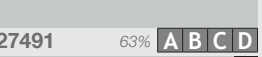
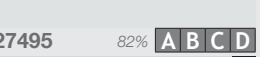


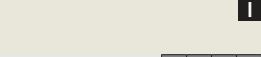
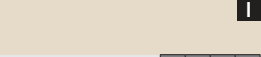



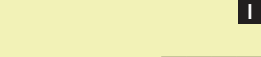
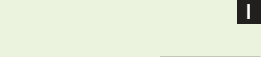



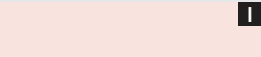

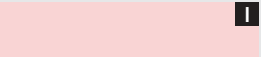
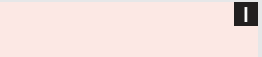
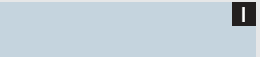
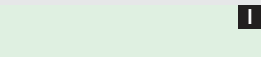
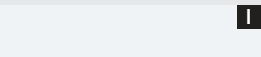


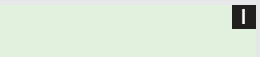
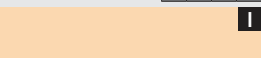
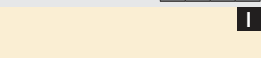
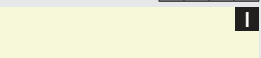
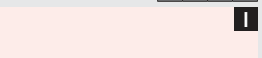
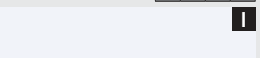
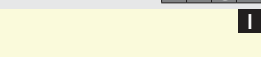


22053 32% A	22057 47% A C	22061 59% A	22065 71% A	22069 78% A B C D
22128 21% A	22132 30% A	22136 42% A	22140 51% A C	22144 64% A C
22203 18% A	22207 25% A	22211 33% A	22215 58% A	22219 76% A
22278 12% A	22282 26% A	22286 38% A	22290 58% A C	22294 73% A
22353 26% A C	22357 38% A	22361 55% A	22365 66% A	22369 73% A
22428 18% A C	22432 34% A B C D	22436 43% A B C D	22440 57% A B C D	22444 72% A B C D
22503 22% A B C D	22507 34% A B C D	22511 48% A B C D	22515 66% A B C D	22519 74% A B C D
22578 17% A C	22582 34% A C	22586 42% A B C D	22590 64% A B C D	22594 76% A B C D
22653 11% A	22657 21% A	22661 26% A	22665 38% A	22669 55% A

26004 25% A	26008 33% A B C	26012 46% A B C D	26016 51% A B C D	26020 67% A B C D
26079 18% A B C	26083 32% A B C D	26087 52% A B C D	26091 60% A B C D	26095 77% A B C D
26154 18% A B	26158 28% A B C	26162 38% A B C D	26166 46% A B C D	26170 65% A B C D
26229 15% A	26233 22% A B C	26237 37% A B C D	26241 49% A B C D	26245 65% A B C D
26304 30% A B C D	26308 43% A B C D	26312 61% A B C D	26316 67% A B C D	26320 77% A B C D
26379 27% A B C D	26383 36% A B C D	26387 56% A B C D	26391 68% A B C D	26395 76% A B C D
26454 18% A C	26458 28% A B C	26462 49% A B C D	26466 60% A B C D	26470 77% A B C D
26529 15% A C	26533 21% A B	26537 29% A B C D	26541 50% A B C D	26545 75% A B C D
26604 11% A C	26608 23% A B C	26612 37% A B C D	26616 57% A B C D	26620 68% A B C D

 IV	 II	 II	 I	 I
23003 15% A	23007 26% A	23011 39% A	23015 58% A	23019 73% A
 IV	 II	 I	 I	 I
23078 11% A	23082 26% A	23086 43% A	23090 53% A	23094 73% A
 III	 I	 I	 I	 I
23153 13% A	23157 54% A C	23161 66% A C	23165 76% A	23169 80% A
 II	 II	 I	 I	 I
23228 11% A	23232 31% A	23236 56% A C	23240 69% A	23244 73% A
 II	 I	 I	 I	 I
23303 16% A	23307 32% A	23311 48% A C	23315 69% A	23319 80% A C
 II	 II	 I	 I	 I
23378 9% A	23382 28% A	23386 52% A	23390 70% A	23394 75% A B C D
 III	 II	 I	 I	 I
23453 18% A C	23457 26% A	23461 46% A	23465 58% A	23469 69% A B D
 II	 II	 I	 I	 I
23528 16% A	23532 28% A B C D	23536 47% A B C D	23540 64% A B C D	23544 78% A B C D

 I	 I	 I	 I	 I
27029 14% A B	27033 21% A B C	27037 32% A B C D	27041 47% A B C D	27045 64% A B C D
 I	 I	 I	 I	 I
27104 13% A	27108 26% A B C D	27112 42% A B C D	27116 51% A B C D	27120 69% A B C D
 I	 I	 I	 I	 I
27179 17% A	27183 30% A B C D	27187 45% A B C D	27191 54% A B C D	27195 70% A B C D
 II	 I	 I	 I	 I
27254 11% A C	27258 21% A C	27262 30% A C	27266 40% A B C D	27270 64% A B C D
 I	 I	 I	 I	 I
27329 13% A	27333 31% A B C	27337 44% A B C D	27341 51% A B C D	27345 62% A B C D
 I	 I	 I	 I	 I
27404 14% A B	27408 31% A B C	27412 49% A B C D	27416 55% A B C D	27420 64% A B C D
 I	 I	 I	 I	 I
27479 14% A B C	27483 33% A B C D	27487 51% A B C D	27491 63% A B C D	27495 82% A B C D
 I	 I	 I	 I	 I
27554 26% A B C D	27558 41% A B C D	27562 53% A B C D	27566 66% A B C D	27570 76% A B C D

 I	 I	 I	 I	 I
28010 85% A B C D	28012 80% A B C D	28014 84% A B C D	28016 85% A B C D	28018 85% A B C D
 I	 I	 I	 I	 I
28020 84% A B C D	28026 85% A B C D	28028 86% A B C D	28030 75% A B C D	28036 80% A B C D
 I	 I	 I	 I	 I
28038 83% A B C D	28040 75% A B C D	28046 80% A B C D	28048 84% A B C D	28050 78% A B C D
 I	 I	 I	 I	 I
28056 82% A B C D	28058 84% A B C D	28060 80% A B C D	28066 82% A B C D	28068 84% A B C D
 I	 I	 I	 I	 I
28070 79% A B C D	28076 83% A B C D	28078 84% A B C D	28080 83% A B C D	28086 84% A B C D
 I				
28088 85% A B C D				

* Tablice stanowią jedynie poglądową prezentację kolorów produktów i nie mogą stanowić podstawy do jakichkolwiek reklamacji. Odstępstwa kolorystyczne są możliwe.