

## Opisy symboli:

<b>A, B, C, D</b>	Dostępność produktów w danym kolorze
-------------------	--------------------------------------



Grupa cenowa  
Grupy: I, II, III, IV

**20081** Numer koloru

63 % Współczynnik odbicia światła.  
Jest to ilość odbitego od powierzchni światła w %. Im wyższy współczynnik tym jaśniejszy kolor.  
(0% = czarny, 100% = biały)



Tynk akrylowy  
AKRYTYNK 010



Farba akrylowa 001



Tynk silikonowy 031  
SILIKON Protect



Farba silikonowa 003



Nanotynk  
SILIKON PROTECT 031



Farba elastyczna 007



Tynk silikatowo-silikonowy  
SISITYNK 040



Farba polisilikonowa  
BIOFARBA 008



Tynk polisilikonowy  
BIOTYNK 042



Farba lateksowa 011



Beton architektoniczny 055



Tynk silikatowy  
SILIKATYNK 020



Farba NANOTECH 006



Farba silikatowa 002



Farba silikatowo-silikonowa 004



Farba renowacyjna zło krzemianowa 092




































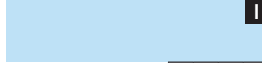
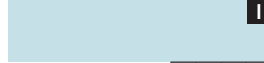














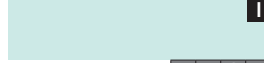



















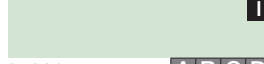








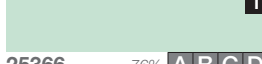
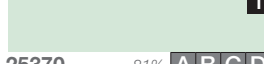

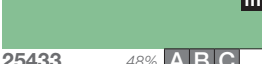
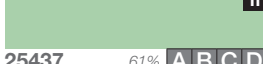
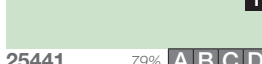
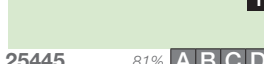

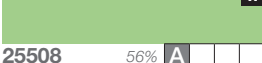
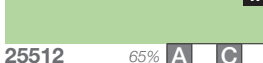
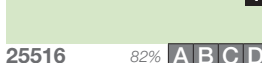



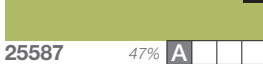

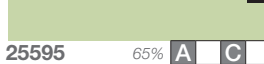



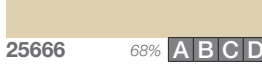
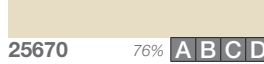
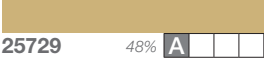
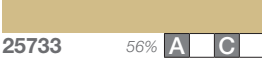
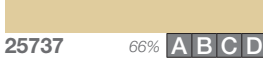
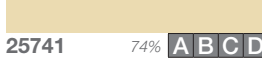
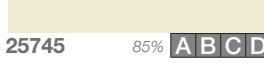


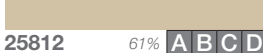
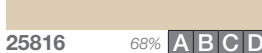
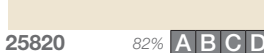
20002 63% A	20006 68% A B	20010 71% A B C	20014 76% A B C D	20018 80% A B C D
20077 61% A B	20081 69% A B C D	20085 74% A B C D	20089 78% A B C D	20093 82% A B C D
20152 67% A	20156 75% A B C D	20160 81% A B C D	20164 83% A B C D	20168 85% A B C D
20227 68% A	20231 73% A	20235 78% A C	20239 83% A B C D	20243 87% A B C D
20302 59% A B	20306 69% A B C D	20310 78% A B C D	20314 81% A B C D	20318 84% A B C D
20377 56% A B C	20381 65% A B C D	20385 70% A B C D	20389 80% A B C D	20393 82% A B C D
20402 67% A	20406 74% A	20410 81% A C	20414 84% A B C D	20418 88% A B C D
20452 45% A	20456 57% A B C	20460 66% A B C D	20464 82% A B C D	20468 83% A B C D
20527 45% A B C	20531 63% A B C D	20535 70% A B C D	20539 82% A B C D	20543 85% A B C D
20602 37% A C	20606 51% A B C D	20610 63% A B C D	20614 76% A B C D	20618 80% A B C D

21027 48% A B C	21031 61% A B C D	21035 70% A B C D	21039 72% A B C D	21043 79% A B C D
21102 46% A	21106 62% A C	21110 68% A C	21114 75% A C	21118 82% A B C
21177 30% A C	21181 48% A B C D	21185 60% A B C D	21189 71% A B C D	21193 80% A B C D
21252 39% A	21256 46% A	21260 52% A C	21264 61% A	21268 67% A
21327 36% A	21331 55% A C	21335 63% A C	21339 74% A B C D	21343 78% A B C D
21402 21% A C	21406 35% A C	21410 47% A C	21414 59% A C	21418 74% A B C D
21477 33% A	21481 47% A C	21485 54% A B C D	21489 64% A B C D	21493 77% A B C D
21552 34% A	21556 47% A C	21560 61% A C	21564 65% A C	21568 77% A B C D

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

\* Tablice stanowią jedynie poglądową prezentację kolorów produktów.

\* Tablice stanowią jedynie poglądową prezentację kolorów produktów.

 III 24028 15% A	 I 24032 36% A	 I 24036 53% A B	 I 24040 60% A B C D	 I 24044 75% A B C D
 II 24103 30% A	 II 24107 35% A B C D	 I 24111 46% A B C D	 I 24115 60% A B C D	 I 24119 72% A B C D
 III 24178 17% A B	 II 24182 28% A B	 II 24186 36% A B C D	 I 24190 57% A B C D	 I 24194 74% A B C D
 III 24253 32% A B	 II 24257 38% A B C	 I 24261 48% A B C D	 I 24265 61% A B C D	 I 24269 77% A B C D
 III 24328 21% A	 II 24332 27% A	 III 24336 34% A	 III 24340 40% A B C D	 II 24344 56% A B C D
 I 24403 15% A	 II 24407 22% A	 II 24411 34% A	 II 24415 46% A	 I 24419 62% A B C D
 III 24478 32% A	 II 24482 49% A B C D	 I 24486 57% A B C D	 I 24490 75% A B C D	 I 24494 77% A B C D
 II 24553 30% A	 II 24557 38% A C	 II 24561 48% A B C D	 I 24565 66% A B C D	 I 24569 77% A B C D
 I 24628 12% A	 I 24632 19% A	 I 24636 27% A	 I 24640 40% A	 I 24644 56% A
 IV 24703 37% A B	 I 24707 46% A B C	 II 24711 58% A B C D	 I 24715 69% A B C D	 I 24719 81% A B C D
 III 24778 43% A	 I 24782 49% A B C	 II 24786 59% A B C D	 I 24790 72% A B C D	 I 24794 84% A B C D
 II 25054 29% A B	 II 25058 36% A B C D	 I 25062 49% A B C D	 I 25066 67% A B C D	 I 25070 79% A B C D
 II 25129 27% A B	 II 25133 36% A B C D	 I 25137 51% A B C D	 I 25141 70% A B C D	 I 25145 82% A B C D
 I 25204 25% A	 I 25208 38% A B C D	 I 25212 44% A B C D	 I 25216 59% A B C D	 I 25220 78% A B C D
 II 25279 25% A	 I 25283 33% A C	 III 25287 43% A C	 II 25291 60% A B	 I 25295 71% A B
 III 25354 33% A C	 III 25358 49% A B C	 II 25362 66% A B C D	 I 25366 76% A B C D	 I 25370 81% A B C D
 II 25429 36% A	 III 25433 48% A B C	 II 25437 61% A B C D	 I 25441 79% A B C D	 I 25445 81% A B C D
 III 25504 44% A	 II 25508 56% A	 II 25512 65% A C	 I 25516 82% A B C D	 I 25520 86% A B C D
 III 25579 33% A	 III 25583 40% A	 III 25587 47% A	 II 25591 58% A	 II 25595 65% A C
 II 25654 27% A B	 II 25658 33% A B C D	 I 25662 50% A B C D	 I 25666 68% A B C D	 I 25670 76% A B C D
 II 25729 48% A	 I 25733 56% A C	 I 25737 66% A B C D	 I 25741 74% A B C D	 I 25745 85% A B C D
 I 25804 35% A B C D	 I 25808 50% A B C D	 I 25812 61% A B C D	 I 25816 68% A B C D	 I 25820 82% A B C D

26004	25%	A				II
26079	18%	A	B	C		III
26154	18%	A	B			II
26229	15%	A				I
26304	30%	A	B	C	D	I
26379	27%	A	B	C	D	I
26454	18%	A		C		II
26529	15%	A		C		II
26604	11%	A		C		II
26008	33%	A	B	C		II
26083	32%	A	B	C	D	I
26158	28%	A	B	C		I
26233	22%	A	B	C		I
26308	43%	A	B	C	D	I
26383	36%	A	B	C	D	I
26458	28%	A	B	C		I
26533	21%	A	B			I
26608	23%	A	B	C		I
26012	46%	A	B	C	D	I
26087	52%	A	B	C	D	I
26162	38%	A	B	C	D	I
26237	37%	A	B	C	D	I
26312	61%	A	B	C	D	I
26387	56%	A	B	C	D	I
26462	49%	A	B	C	D	I
26537	29%	A	B	C	D	I
26612	37%	A	B	C	D	I
26016	51%	A	B	C	D	I
26091	60%	A	B	C	D	I
26166	46%	A	B	C	D	I
26241	49%	A	B	C	D	I
26316	67%	A	B	C	D	I
26391	68%	A	B	C	D	I
26466	60%	A	B	C	D	I
26541	50%	A	B	C	D	I
26616	57%	A	B	C	D	I
26020	67%	A	B	C	D	I
26095	77%	A	B	C	D	I
26170	65%	A	B	C	D	I
26245	65%	A	B	C	D	I
26320	77%	A	B	C	D	I
26395	76%	A	B	C	D	I
26470	77%	A	B	C	D	I
26545	75%	A	B	C	D	I
26620	68%	A	B	C	D	I
27029	14%	A	B			I
27104	13%	A				I
27179	17%	A				I
27254	11%	A		C		II
27329	13%	A				I
27404	14%	A	B			I
27479	14%	A	B	C		I
27554	26%	A	B	C	D	I
27033	21%	A	B	C		I
27108	26%	A	B	C	D	I
27183	30%	A	B	C	D	I
27258	21%	A		C		I
27333	31%	A	B	C		I
27408	31%	A	B	C		I
27483	33%	A	B	C	D	I
27558	41%	A	B	C	D	I
27037	32%	A	B	C	D	I
27112	42%	A	B	C	D	I
27187	45%	A	B	C	D	I
27262	30%	A		C		I
27337	44%	A	B	C	D	I
27412	49%	A	B	C	D	I
27487	51%	A	B	C	D	I
27562	53%	A	B	C	D	I
27041	47%	A	B	C	D	I
27116	51%	A	B	C	D	I
27191	54%	A	B	C	D	I
27266	40%	A	B	C	D	I
27341	51%	A	B	C	D	I
27416	55%	A	B	C	D	I
27491	63%	A	B	C	D	I
27566	66%	A	B	C	D	I
27045	64%	A	B	C	D	I
27120	69%	A	B	C	D	I
27195	70%	A	B	C	D	I
27270	64%	A	B	C	D	I
27345	62%	A	B	C	D	I
27420	64%	A	B	C	D	I
27495	82%	A	B	C	D	I
27570	76%	A	B	C	D	I
28010	85%	A	B	C	D	I
28020	84%	A	B	C	D	I
28038	83%	A	B	C	D	I
28056	82%	A	B	C	D	I
28070	79%	A	B	C	D	I
28088	85%	A	B	C	D	I
28012	80%	A	B	C	D	I
28026	85%	A	B	C	D	I
28040	75%	A	B	C	D	I
28058	84%	A	B	C	D	I
28076	83%	A	B	C	D	I
28014	84%	A	B	C	D	I
28028	86%	A	B	C	D	I
28046	80%	A	B	C	D	I
28060	80%	A	B	C	D	I
28078	84%	A	B	C	D	I
28016	85%	A	B	C	D	I
28030	75%	A	B	C	D	I
28048	84%	A	B	C	D	I
28066	82%	A	B	C	D	I
28080	83%	A	B	C	D	I
28018	85%	A	B	C	D	I
28036	80%	A	B	C	D	I
28050	78%	A	B	C	D	I
28068	84%	A	B	C	D	I
28086	84%	A	B	C	D	I

\* Tablice stanowią jedynie poglądową prezentację kolorów produktów.