
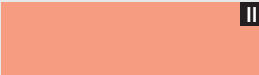
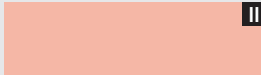
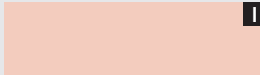
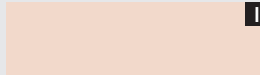


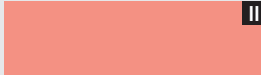
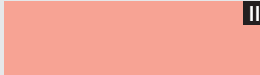
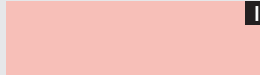


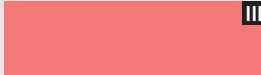
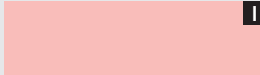
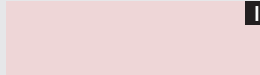




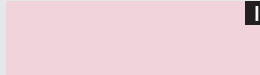




























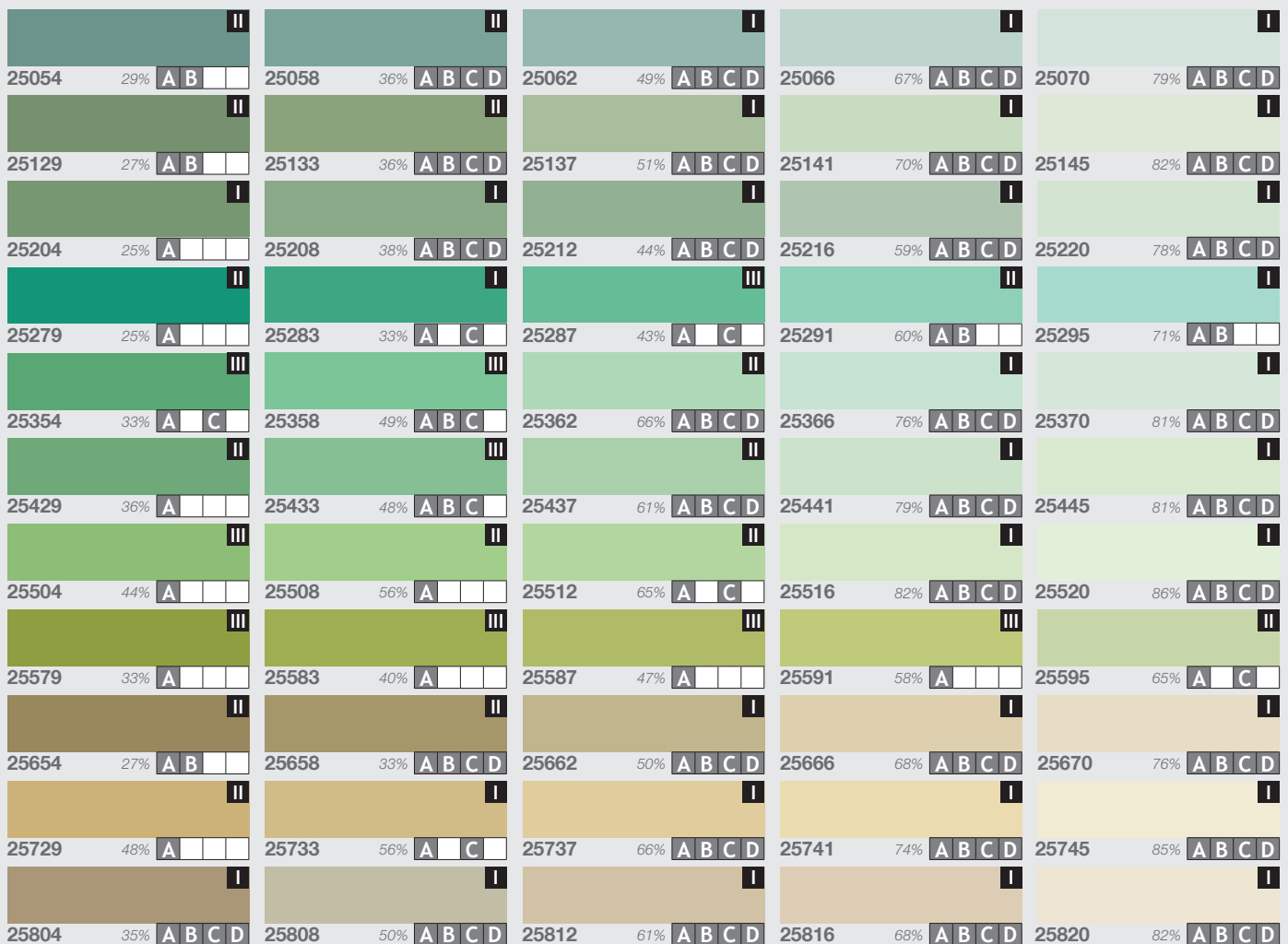
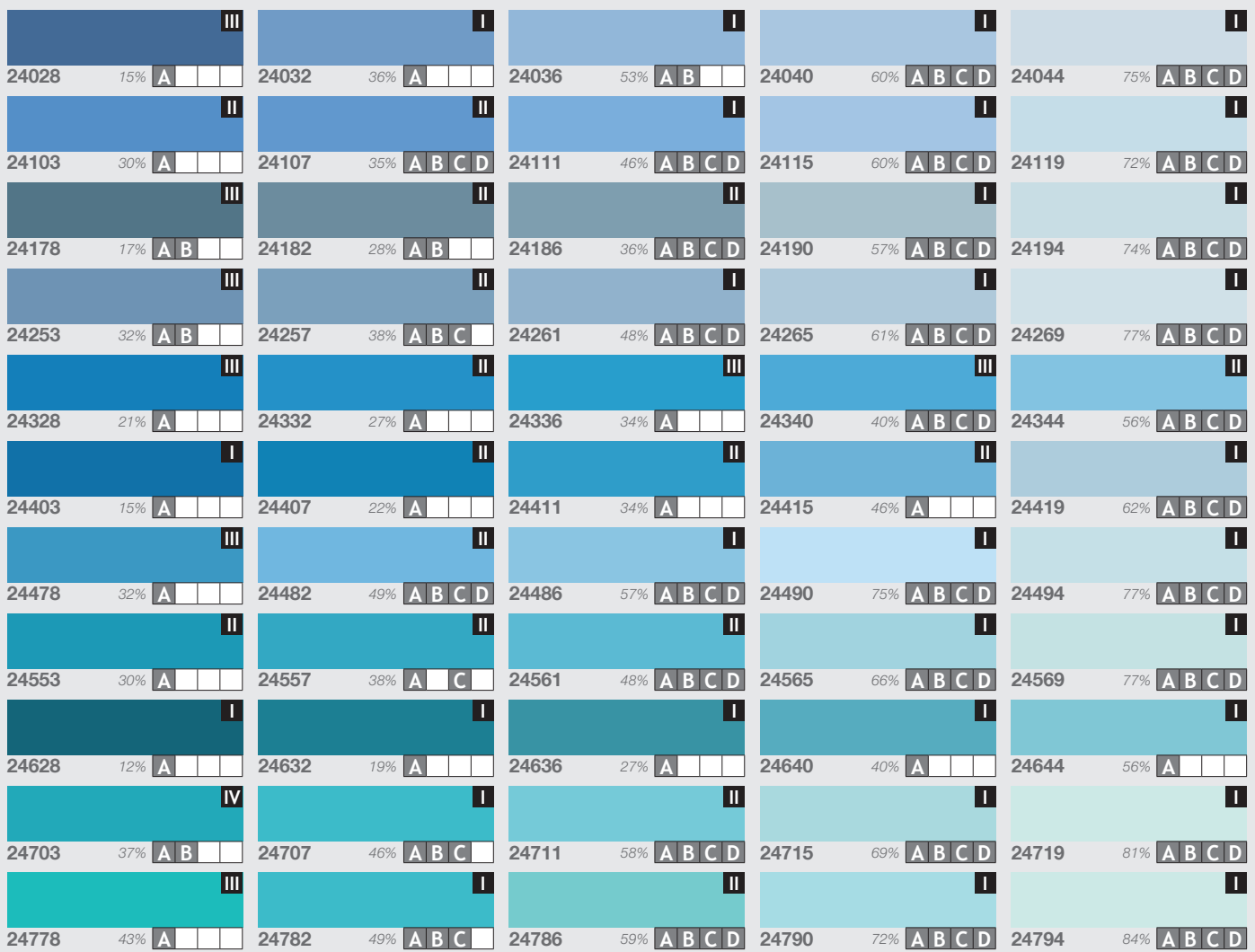






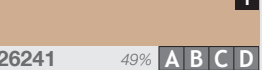
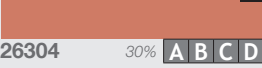
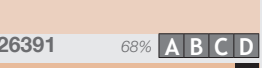

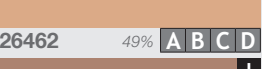
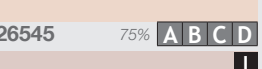
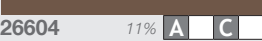
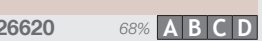
20002	63%	A				II
20077	61%	A	B			III
20152	67%	A				III
20227	68%	A				II
20302	59%	A	B			III
20377	56%	A	B	C		II
20402	67%	A				III
20452	45%	A				III
20527	45%	A	B	C		III
20602	37%	A		C		II
20006	68%	A	B			III
20081	69%	A	B	C	D	II
20156	75%	A	B	C	D	II
20231	73%	A				II
20306	69%	A	B	C	D	II
20381	65%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

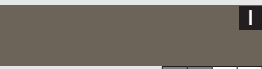
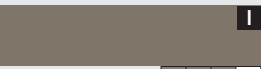


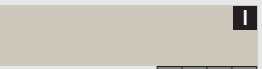









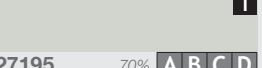
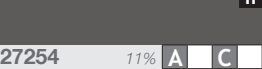
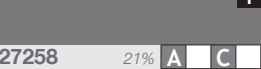


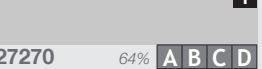
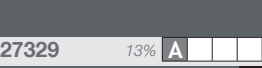
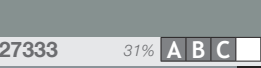
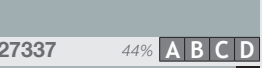
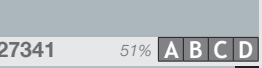
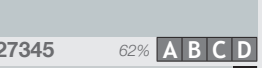
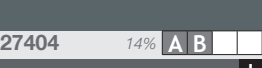
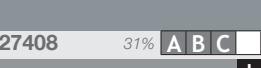
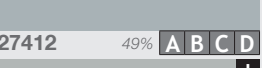
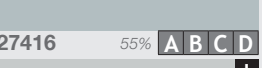
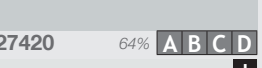
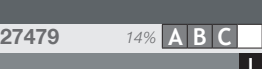
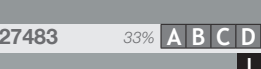
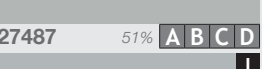
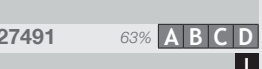
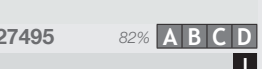
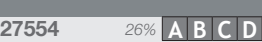
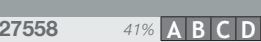
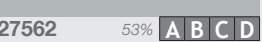

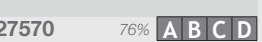
21027	48%	A	B	C		I
21102	46%	A				III
21177	30%	A		C		II
21252	39%	A				IV
21327	36%	A				III
21402	21%	A		C		III
21477	33%	A				III
21552	34%	A				III
21031	61%	A	B	C	D	I
21106	62%	A		C		II
21181	48%	A	B	C	D	II
21256	46%	A				II
21331	55%	A		C		II
21406	35%	A		C		II
21481	47%	A		C		III
21556	47%	A	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

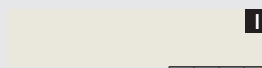
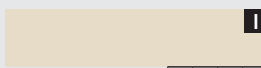

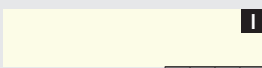
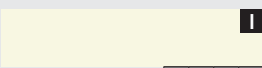
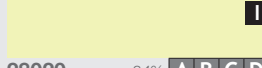
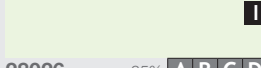
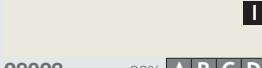
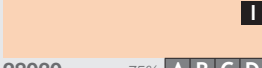
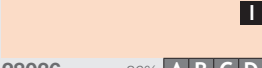

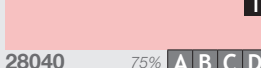
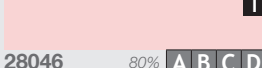
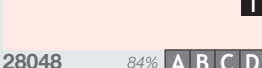

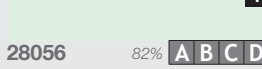
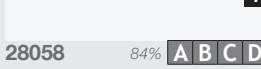
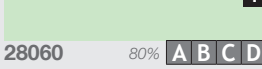
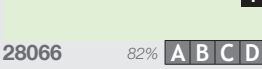
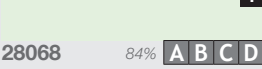
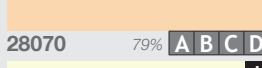
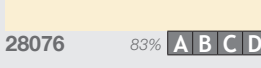
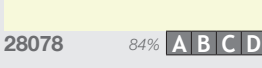
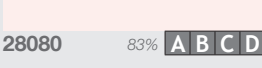
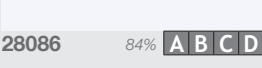
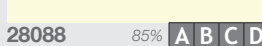
 II	 II	 II	 I	 I
22053 32% A	22057 47% A C	22061 59% A	22065 71% A	22069 78% A B C D
 IV	 III	 II	 II	 I
22128 21% A	22132 30% A	22136 42% A	22140 51% A C	22144 64% A C
 IV	 III	 III	 I	 I
22203 18% A	22207 25% A	22211 33% A	22215 58% A	22219 76% A
 IV	 III	 II	 I	 I
22278 12% A	22282 26% A	22286 38% A	22290 58% A C	22294 73% A
 III	 II	 II	 I	 I
22353 26% A C	22357 38% A	22361 55% A	22365 66% A	22369 73% A
 I	 I	 I	 I	 I
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
 I	 I	 I	 I	 I
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
 I	 I	 I	 I	 I
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
 II	 II	 III	 III	 I
22653 11% A	22657 21% A	22661 26% A	22665 38% A	22669 55% A

 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	 II	 I	 I	 I
23303 16% A	23307 32% A	23311 48% A C	23315 69% A	23319 80% A C
 II	 I	 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



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

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

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

* Tablice stanowią jedynie poglądową prezentację kolorów produktów.