

Paleta barw tynków i farb do wnętrz i elewacji ALPOL COLOR

T 4000* ● Y=78%	T 4005* ● Y=76%	T 4010* ● Y=68%	T 4015* ● Y=69%	T 4020* ● Y=68%	T 4025* ● Y=61%	T 4030* ● Y=70%
T 4035** ● Y=59%	T 4040* ● Y=48%	T 4045*** ● Y=34%	T 4050**** ● Y=19%	T 4055**** ● Y=18%	T 4060**** ● Y=17%	T 4065****▲ ● Y=13%
T 4070****▲ ● Y=13%	T 4075* ● Y=66%	T 4080* ● Y=67%	T 4085* ● Y=66%	T 4090* ● Y=62%	T 4095* ● Y=67%	T 4100* ● Y=62%
T 4105* ● Y=54%	T 4110* ● Y=45%	T 4115* ● Y=51%	T 4120** ● Y=40%	T 4125* ● Y=36%	T 4130* ● Y=34%	T 4135* ● Y=40%
T 4140** ● Y=21%	T 4145****▲ ● Y=13%	T 4150* ● Y=82%	T 4155* ● Y=80%	T 4160* ● Y=74%	T 4165* ● Y=61%	T 4170* ● Y=54%
T 4175* ● Y=55%	T 4180* ● Y=51%	T 4185* ● Y=52%	T 4190* ● Y=47%	T 4195* ● Y=44%	T 4200* ● Y=37%	T 4205** ● Y=38%
T 4210*** ● Y=40%	T 4215** ● Y=34%	T 4220**** ● Y=23%				

TYBET



TR 400* ☀ Y=78%



TR 405* ☀ Y=72%



TR 410* ☀ Y=65%



TR 415* ☀ Y=55%



TR 420* ☀ Y=45%



TR 425* ☀ Y=71%



TR 430* ☀ Y=63%



TR 435* ☀ Y=52%



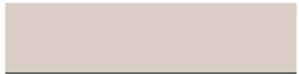
TR 440* ☀ Y=43%



TR 445* ☀ Y=35%



TR 450* ☀ Y=71%



TR 455* ☀ Y=64%



TR 460* ☀ Y=53%



TR 465* ☀ Y=44%



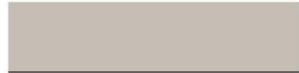
TR 470* ☀ Y=36%



TR 475* ☀ Y=69%



TR 480* ☀ Y=64%



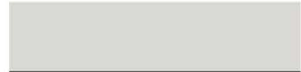
TR 485* ☀ Y=53%



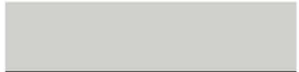
TR 490** ☀ Y=43%



TR 495*** ☀ Y=34%



TR 500* ☀ Y=79%



TR 505* ☀ Y=75%



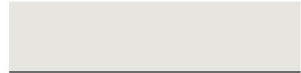
TR 510* ☀ Y=70%



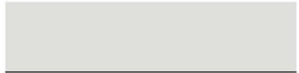
TR 515* ☀ Y=60%



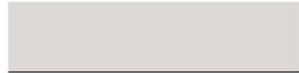
TR 520* ☀ Y=51%



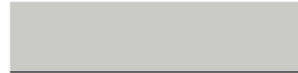
TR 525* ☀ Y=73%



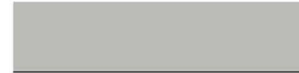
TR 530* ☀ Y=66%



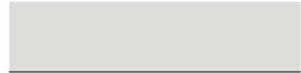
TR 535* ☀ Y=56%



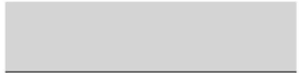
TR 540* ☀ Y=46%



TR 545** ☀ Y=39%



TR 550* ☀ Y=73%



TR 555* ☀ Y=65%



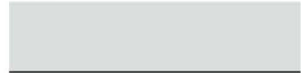
TR 560** ☀ Y=56%



TR 565*** ☀ Y=44%



TR 570**** ☀ Y=35%



TR 575* ☀ Y=67%



TR 580* ☀ Y=58%



TR 585** ☀ Y=48%



TR 590*** ☀ Y=36%










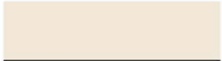
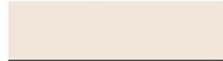
























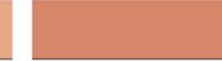











































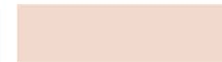



























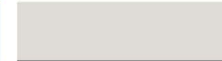
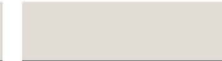
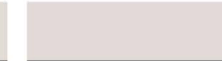
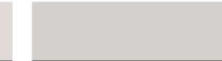








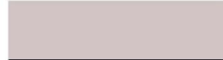

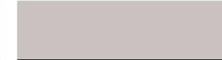


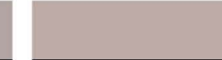






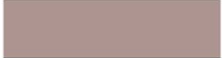



TR 595**** ☀ Y=27%



SAHARA

S 1000*☀ Y=83%	S 1005*☀ Y=82%	S 1010*☀ Y=81%	S 1015*☀ Y=81%	S 1020*☀ Y=83%	S 1025*☀ Y=81%	S 1030*☀ Y=81%
S 1035*☀ Y=75%	S 1040*▲☀ Y=83%	S 1045*☀ Y=81%	S 1050*▲☀ Y=80%	S 1055*▲☀ Y=79%	S 1060*☀ Y=72%	S 1065*▲☀ Y=77%
S 1070****☀ Y=57%	S 1075*☀ Y=83%	S 1080*☀ Y=81%	S 1085*▲☀ Y=81%	S 1090*☀ Y=81%	S 1095*☀ Y=75%	S 1100*☀ Y=77%
S 1105**☀ Y=79%	S 1110**▲☀ Y=81%	S 1115**☀ Y=73%	S 1120****▲☀ Y=76%	S 1125****☀ Y=75%	S 1130***☀ Y=76%	S 1135**△▲☀ Y=77%
S 1140***△▲☀ Y=75%	S 1145***△▲☀ Y=74%	S 1150*☀ Y=75%	S 1155*▲☀ Y=79%	S 1160*▲☀ Y=74%	S 1165*▲☀ Y=75%	S 1170**▲☀ Y=71%
S 1175**▲☀ Y=69%	S 1180**▲☀ Y=75%	S 1185***▲☀ Y=71%	S 1190***△▲☀ Y=68%	S 1195***△▲☀ Y=67%	S 1200***▲☀ Y=64%	S 1205**☀ Y=58%
S 1210**☀ Y=53%	S 1215****☀ Y=45%	S 1220****☀ Y=45%	S 1225*☀ Y=79%	S 1230*☀ Y=77%	S 1235*☀ Y=78%	S 1240*△▲☀ Y=77%
S 1245*☀ Y=69%	S 1250*☀ Y=67%	S 1255*☀ Y=66%	S 1260*☀ Y=60%	S 1265***☀ Y=59%	S 1270****☀ Y=56%	S 1275****☀ Y=56%
S 1280****△▲☀ Y=55%	S 1285****▲☀ Y=45%	S 1290****▲☀ Y=39%	S 1295****☀ Y=38%			

COLORADO

C 2000*  Y=77%	C 2005*  Y=77%	C 2010*   Y=77%	C 2015*  Y=70%	C 2020*  Y=71%	C 2025*  Y=63%	C 2030*  Y=64%
						
C 2035**  Y=62%	C 2040*  Y=66%	C 2045**    Y=60%	C 2050**  Y=42%	C 2055**  Y=39%	C 2060****    Y=44%	C 2065****    Y=31%
						
C 2070****  Y=18%	C 2075*  Y=81%	C 2080*   Y=79%	C 2085*  Y=79%	C 2090*  Y=69%	C 2095*  Y=71%	C 2100*  Y=67%
						
C 2105*  Y=70%	C 2110*  Y=59%	C 2115*  Y=51%	C 2120*  Y=54%	C 2125*  Y=42%	C 2130*  Y=41%	C 2135*  Y=37%
						
C 2140**  Y=29%	C 2145****    Y=16%	C 2150*  Y=69%	C 2155*  Y=67%	C 2160*  Y=69%	C 2165*  Y=62%	C 2170*    Y=61%
						
C 2175*  Y=55%	C 2180*  Y=51%	C 2185*  Y=47%	C 2190*  Y=48%	C 2195*  Y=40%	C 2200*  Y=41%	C 2205*  Y=38%
						
C 2210*  Y=32%	C 2215**  Y=30%	C 2220****    Y=20%	C 2225*  Y=65%	C 2230*  Y=68%	C 2235*  Y=65%	C 2240*  Y=59%
						
C 2245*  Y=53%	C 2250**  Y=52%	C 2255****  Y=49%	C 2260****  Y=49%	C 2265**  Y=44%	C 2270****  Y=35%	C 2275****  Y=39%
						
C 2280****  Y=30%	C 2285**  Y=26%	C 2290****  Y=22%	C 2295**    Y=18%			
						

GANGES

G 3000* ● Y=70%	G 3005* ● Y=65%	G 3010* ● Y=55%	G 3015* ● Y=63%	G 3020* ● Y=56%	G 3025* ● Y=55%	G 3030* ● Y=47%
G 3035** ● Y=56%	G 3040*** ● Y=44%	G 3045** ● Y=51%	G 3050**** ● Y=38%	G 3055** ● Y=32%	G 3060**** ● Y=28%	G 3065*** ● Y=24%
G 3070*** ● Y=17%	G 3075* ● Y=79%	G 3080* ● Y=79%	G 3085* ● Y=66%	G 3090* ● Y=71%	G 3095* ● Y=68%	G 3100* ● Y=65%
G 3105** ● Y=61%	G 3110** ● Y=65%	G 3115* ● Y=64%	G 3120** ● Y=49%	G 3125** ● Y=57%	G 3130*** ● Y=49%	G 3135**** ● Y=42%
G 3140**** ○ Y=33%	G 3145**** ○ Y=34%	G 3150*△▲● Y=84%	G 3155* ● Y=71%	G 3160** ● Y=65%	G 3165** ● Y=61%	G 3170**** ● Y=60%
G 3175*** ● Y=53%	G 3180*** ● Y=52%	G 3185*** ● Y=55%	G 3190* ● Y=63%	G 3195*** ● Y=54%	G 3200*** ● Y=51%	G 3205**** ● Y=46%
G 3210**** ● Y=42%	G 3215*** ○ Y=36%	G 3220**▲○ Y=21%	G 3225* ● Y=82%	G 3230* ● Y=78%	G 3235* ● Y=75%	G 3240* ● Y=77%
G 3245* ● Y=69%	G 3250* ● Y=78%	G 3255**** ● Y=63%	G 3260**** ● Y=59%	G 3265**** ● Y=50%	G 3270**** ● Y=57%	G 3275**** ● Y=46%
G 3280**** ● Y=38%	G 3285**** ○ Y=31%	G 3290**** ○ Y=26%	G 3295**** ○ Y=23%	G 3300* ● Y=81%	G 3305* ● Y=84%	G 3310* ● Y=83%
G 3315* ● Y=74%	G 3320** ● Y=69%	G 3325* ● Y=72%	G 3330* ● Y=63%	G 3335* ● Y=65%	G 3340** ● Y=56%	G 3345**** ● Y=46%
G 3350**** ● Y=53%	G 3355**** ● Y=47%	G 3360**** ● Y=48%	G 3365**** ○ Y=34%	G 3370****▲○ Y=13%		

V 5000****△▲☼ Y=57%	V 5005****△▲☼ Y=58%	V 5006****☼ Y=60%	V 5007****☼ Y=52%	V 5008****☼ Y=77%	V 5014*☼ Y=75%	V 5015*☼ Y=53%
V 5016****☼ Y=25%	V 5017****☼ Y=18%	V 5018****☼ Y=10%	V 5020****☼ Y=73%	V 5025***△▲☼ Y=61%	V 5030****☼ Y=35%	V 5031****☼ Y=36%
V 5032****△▲☼ Y=52%	V 5035*△▲☼ Y=75%	V 5040****☼ Y=61%	V 5050*△▲☼ Y=59%	V 5051**△▲☼ Y=49%	V 5052**△▲☼ Y=28%	V 5055****☼ Y=57%
V 5060****△▲☼ Y=43%	V 5065****▲☼ Y=34%	V 5066****☼ Y=24%	V 5067****☼ Y=16%	V 5070***☼ Y=29%	V 5075***☼ Y=31%	V 5080***☼ Y=21%
V 5085***☼ Y=12%	V 5090****▲☼ Y=7%	V 5091*△▲☼ Y=63%	V 5095*△▲☼ Y=59%	V 5100****△▲☼ Y=30%	V 5105****△▲☼ Y=16%	V 5110****△▲☼ Y=16%
V 5115****△▲☼ Y=55%	V 5120****△▲☼ Y=26%	V 5125****▲☼ Y=27%	V 5130****▲☼ Y=18%	V 5135****△▲☼ Y=13%	V 5140****△▲☼ Y=41%	V 5145****△▲☼ Y=17%
V 5150****△▲☼ Y=15%	V 5155****△▲☼ Y=11%	V 5160***△▲☼ Y=22%				

* Price group I, ** Price group II, *** Price group III, **** Price group IV

☼ color with low durability, ☼ color with standard durability, ☼ color with increased durability,
Y – light reflectance coefficient

△ This color is not available for silicate-silicone plasters.

▲ This color is not available for silicate paints.

▲ This color is not available for façade plasters and paints.

Information about the prices of group IV is specified in the table at the end of the price list. It is also possible to develop a special color, the price of which is determined individually.

WARNING! Due to printing processes, differences in colors compared to the original are possible. The color should be selected based on the **ALPOL COLOR** sample chart.