

Dane aktualne na dzień: 29-09-2022 15:23

Link do produktu: <https://barwoteka.pl/farba-akrylowa-maimeri-polycolor-140-ml-p-471.html>



Farba akrylowa MAIMERI POLYCOLOR 140 ml

Cena	29,70 zł
Dostępność	Dostępny
Czas wysyłki	5 dni
Numer katalogowy	C499-564B6
Kod producenta	C499-564B6
Producent	Maimeri

Opis produktu

Farby Polycolor to idealne narzędzie do pracy na wielkich powierzchniach: zestawach scenograficznych, bilbordach, płótnie, wewnętrznych i zewnętrznych ścianach. Zawierają skoncentrowane, maksymalnie wydajne pigmenty, przez co mogą być stosowane do uzyskania efektu skrajnej nieprzeźroczystości. Są idealnie kryjące. Spoiwo farb stanowi specjalna emulsja akrylowa, która po wyschnięciu tworzy niezwykle mocną warstwę, odporną i jednocześnie elastyczną, sprawdzającą się w różnych warunkach atmosferycznych. Pięćdziesiąt cztery kolory odporne na działanie światła, z czego siedem odcieni zawiera metaliczne barwniki.

018	★★ ■ ▼	 Titanium White Titanium Dioxide PW6	304	★ ■ ▼	 Brilliant Green Light Hansa Yellow 10 G PF3 Titanium Dioxide PW6 Chlorinated Phthalocyanine PG7	017	★★ ■ ▼	 Platinum White Titanium Dioxide+Mica
020	★★ ■	 Zinc White Titanium Dioxide PW6 Zinc Oxide FW4	305	★ ■ ▼	 Brilliant Green Deep Chlorinated Phthalocyanine PG7 Hansa Yellow G PF1 Titanium Dioxide PW6	144	★★ ■ ▼	 Pale Gold Titanium Dioxide+Mica+ Synthetic Iron Oxide
021	★★ ■ ▼	 Ivory White Titanium Dioxide PW6 Synthetic Iron Oxide PF42	321	★★ ■ ▼	 Phthalo Green Chlorinated Phthalocyanine PG7 Titanium Dioxide PW6	148	★★ ■ ▼	 Rich Gold Titanium Dioxide+Mica+ Synthetic Iron Oxide
052	★★ ■ ▼	 Brilliant Orange Benzimidazolone P062	323	★ ■ ▼	 Yellowish Green Hansa Yellow 10 G PF3 Titanium Dioxide PW6 Chlorinated Phthalocyanine PG7	200	★★ ■ ▼	 Copper Mica+Synthetic Iron Oxide
068	★★ ■ ▼	 Flesh Tint Titanium Dioxide PW6 Quinacridone PV 19 Benzimidazolone P036	336	★★ ■ ▼	 Chrome Oxide Green Chromium Oxide PG17	475	★ ■ ▼	 Bronze Titanium Dioxide+Mica+Synth.Iron Oxide Carbon Black PBK7 Mica+Synthetic Iron Oxide
072	★★ ■ ▼	 Orange Yellow Benzimidazolone P062	356	★★ ■ ▼	 Emerald Green Titanium Dioxide PW6 Chlorinated Phthalocyanine PG7 Phthalocyanine Alpha PB15:1	497	★★ ■ ▼	 Steel Mica+Synthetic Iron Oxide PBK11 Titanium Dioxide+Mica+Graphite
074	★★ ■ ▼	 Brilliant Yellow Titanium Dioxide PW6 Hansa Yellow G PF1	358	★ ■ ▼	 Sap Green Chlorinated Phthalocyanine PG7 Diarylide Yellow PF83 Naphthol AS PR112			
113	★ ■	 Permanent Yellow Medium Hansa Yellow G PF1 Diarylide Yellow PF83	366	★★ ■ ▼	 Sky Blue Titanium Dioxide PW6 Phthalocyanine Beta PB15:3			
100	★ ■ ▼	 Lemon Yellow Hansa Yellow 10 G PF3	378	★★ ■ ▼	 Phthalo Blue Titanium Dioxide PW6 Phthalocyanine Alpha PB15:1			
104	★ ■ ▼	 Naples Yellow Hansa Yellow 10 G PF3 Titanium Dioxide PW6 Synthetic Iron Oxide PF42	388	★ ■ ▼	 Navy Blue Sodium Polyphosphate-Aluminosilicate PB29 Carbon Black PBK7			
116	★ ■ ▼	 Primary Yellow Hansa Yellow G PF1 Titanium Dioxide PW6 Hansa Yellow 10 G PF3	390	★★ ■ ▼	 Ultramarine Sodium Polyphosphate-Aluminosilicate PB29			
118	★ ■ ▼	 Deep Yellow Diarylide Yellow PF83 Titanium Dioxide PW6	400	★★ ■ ▼	 Primary Blue - Cyan Titanium Dioxide PW6 Phthalocyanine Beta PB15:3 Chlorinated Phthalocyanine PG7			
131	★★ ■ ▼	 Yellow Ochre Synthetic Iron Oxide PF42 Titanium Dioxide PW6	404	★★ ■ ▼	 King's Blue Titanium Dioxide PW6 Phthalocyanine Beta PB15:3 Chlorinated Phthalocyanine PG7			
161	★★ ■ ▼	 Raw Sienna Synthetic Iron Oxide PF42+PR101	408	★★ ■ ▼	 Turquoise Blue Titanium Dioxide PW6 Chlorinated Phthalocyanine PG7 Phthalocyanine Beta PB15:3			
165	★ ■	 Bordeaux Naphthol AS PR12	438	★★ ■ ▼	 Lilac Titanium Dioxide PW6 Sodium Polyphosphate-Aluminosilicate PV15			
166	★ ■ ▼	 Carmine Naphthol AS PR146 Naphthol AS PR9 Titanium Dioxide PW6	443	★★ ■ ▼	 Violet Dioxazine PV23 Titanium Dioxide PW6			
191	★★ ■ ▼	 Red Ochre Synthetic Iron Oxide PR101	447	★★ ■ ▼	 Brilliant Violet Titanium Dioxide PW6 Dioxazine PV23			
208	★★ ■ ▼	 Rose Pale Titanium Dioxide PW6 Quinacridone PV 19	484	★★ ■ ▼	 Vandyke Brown Synthetic Iron Oxide PR101+PBK11 Synthetic Iron Oxide PBK11			
220	★★ ■ ▼	 Brilliant Red Naphthol AS PR9	492	★ ■ ▼	 Burnt Umber Synthetic Iron Oxide PR101+PBK11 Synthetic Iron Oxide PR101 Carbon Black PBK7			
256	★★ ■ ▼	 Primary Red - Magenta Quinacridone PR122	493	★★ ■ ▼	 Raw Umber Synthetic Iron Oxide PF42+PR101 Synthetic Iron Oxide PBK11 Synthetic Iron Oxide PR101+PBK11			
263	★★ ■	 Sandal Red Pyrite-Pyrite PR254	514	★ ■ ▼	 Payne's Grey Sodium Polyphosphate-Aluminosilicate PB29 Carbon Black PBK7			
278	★★ ■ ▼	 Burnt Sienna Synthetic Iron Oxide PR101 Synthetic Iron Oxide PF42+PR101 Synthetic Iron Oxide PR101	530	★ ■ ▼	 Black Synthetic Iron Oxide PBK11 Carbon Black PBK7			
280	★ ■ ▼	 Vermilion (Hue) Naphthol AS PR112	541	★ ■ ▼	 Micaeous Black Micaeous Iron Oxide PBK11 Carbon Black PBK7			
298	★ ■	 Verdaccio Synthetic Iron Oxide PF42 Titanium Dioxide PW6 Chromium Oxide PG17	003	★★ ■ ▼	 Silver Titanium Dioxide+Mica+Graphite			

Produkt posiada dodatkowe opcje:

Polycolor kolor: 018 Titanium white , 020 Zinc White , 021 Ivory white , 052 Brilliant orange , 209 (068) Venetian rose light / Flesh tint , 072 Orange yellow , 074 Brilliant yellow , 113 (083) Permanent yellow medium , 100 Lemon yellow , 104 Naples yellow , 116 Primary yellow , 118 Deep yellow , 131 Yellow ochre , 161 Raw sienna , 165 Bordeaux , 166 Carmine , 191 Red ochre , 208 Rose pale , 220 Brilliant red , 256 Primary red - magenta , 263 Sandal red , 278 Burnt sienna , 280 Vermilion , 298 Verdaccio , 304 Brilliant green light , 305 Brilliant green deep , 321 Phthalo green , 323 Yellowish green , 336 Chrome oxide green , 356 Emerald green , 358 Sap green , 366 Sky blue , 378 Phthalo blue , 388 Navy blue , 390 Ultramarine , 400 Primary blue - cyan , 404 King's blue , 408 Turquoise blue , 438 Lilac , 443 Violet , 447 Brilliant violet , 484 Vandyke brown , 492 Burnt umber , 493 Raw umber , 514 Payne's grey , 530 Black , 541 Micaceous black , 003 Silver , 017 Platinum white , 144 Pale gold , 148 Rich gold , 200 Copper , 475 Bronze , 497 Steel