Link to the product: https://pokolimited.co.uk/eco-revolution-water-based-p-4.html



Eco Revolution - water based

Price	9.49 GBP	
Availability	Always on stock	
Shipping time	3 days	

Product description

High quality acrylic water-based lacquer.

Perfect fits for use **directly on styrofoam / polystyrene** and for painting surfaces made of metal, wood, ceramics, glass, wicker, cardboard, fabrics, fresh and artificial flowers, and some plastics.

Lacquer without aggressive odor, environmentally and human friendly.

Product dedicated for artists and decorators. Wide range of application hobby and professional works: at home, garden, automotive and industry.

>>> https://www.youtube.com/watch?v=va_dnj17kUM

Notice:

For surfaces made of PUR, PS, PA, EPDM, ABS, GfK, Hart – PCV use Plastic Primer DECO COLOR previously. Best result when applied at $10-25\,^{\circ}$ C.

Special, high covering of painted surface

High gloss; Additionally black and white also in matt finish

Intensity of colours

Short drying time: 20-30 mins

Touch dry: 60 min; Hardened: after 24 h All the adjusts can be done up to 20 min Water resistance is achieved after 5-6 days

Efficiency 1,5-2 $\,\mathrm{m^2}$ depending on colour and type of surface by one application

Hard acrylic coating resistant to abrasion and mechanical damages Variety of colours: over 28 most common colours in RAL system

For indoor and outdoor use

Capacity 400 ml

Usage:

Before applying read carefully instructions on the container and use according to the manufacturer's recommendations.

Recommended substrate conditions:

Preparing the substrate is very important action influencing the quality and life of varnish coating. Fundamental principle, which relate to all surfaces prepared to painting is to grind, degrease and dry out. After drying the primed surface should be grinded with fine-grained sandpaper (e.g. P600).

How to use:

Apply product at temperature about 10-25°C (optimum temperature for good varnish drying). Drying time depends also on air humidity and product density. Painting should be made in well ventilated room. Prior to commencing painting, shake the container for about one minute, which will help mix the varnish by the ball found inside. Perform the test spray. Apply the varnish with few thin layers rather than one thick layer, from the distance of 25-30 centimeters. Following applying each layer, wait a few minutes. Following the completion, clean the nozzle. Put the container upside down, pressing the nozzle for the period of three seconds.

This product has additional options:

Color: RAL 1015 Ivory , RAL 1023 Yellow traffic , RAL 1028 Yellow melon , RAL 2004 Orange , RAL 3000 Red fire , RAL 3003 Red ruby , RAL 3004 Red purple , RAL 3020 Red , RAL 4003 Pink , RAL 4005 Violet , RAL 4006 Fuchsia , RAL 5002 Blue ultramarine , RAL 5003 Blue sapphire , RAL 5010 Blue gentian , RAL 5015 Blue sky , RAL 5021 Turquoise , RAL 6005 Green dark , RAL 6018 Green light , RAL 6029 Green mint , RAL 7001 Grey , RAL 7016 Anthracite , RAL 8011 Brown nut , RAL 8017 Brown chocolate , RAL 9005 Black , RAL 9005 Black matt finish , RAL 9010 White , RAL 9010 White matt finish , RAL 0000 Transparent

Color chart

Ĭ			
RAL 1015 Ivory	RAL 3020 Red	RAL 5015 Blue	RAL 8011 Brown Nut
A comment			
RAL 1023 Yellow	RAL 4003 Pink	RAL 5021 Turquoise	RAL 8017 Brown Chocolate
RAL 1028 Yellow Melon	RAL 4005 Violet	RAL 6005 Green Dark	RAL 9005 Black
RAL 2004 Orange	RAL 4006 Fuchsia	RAL 6018 Green Light	RAL 9005 Black Flat
RAL 3000 Red Fire	RAL 5002 Blue Navy	RAL 6029 Green	RAL 9010 White
RAL 3003 Red Deep	RAL 5003 Blue Sapphire	RAL 7001 Grey	RAL 9010 White Flat
RAL 3004 Red Purple	RAL 5010 Blue Dark	RAL 7016 Anthracite	RAL 0000 Transparent