BERLINGPaints



hobby effects

Acrylic semitransparent paint, suitable for creating many decorative styles for interior use.



Pages: 2 117200.03.2018









Packing 0.5lt

Description

Acrylic semitransparent paint, suitable for creating many decorative styles for interior use.

It is applied to surfaces that have already been coated with satin or matt emulsion or acrylic paint, which has previously been colored to the desired shade by Berling's tinting system. With HOBBY Effects Berling gives the user the opportunity to use his imagination and create the style of his choice.

Application Instuctions

First apply the emulsion paint to the shade of your choice and let it dry out well. Then pour HOBBY Effects on a paint tray. To create the desired designs, you can use a brush, sponge or other decorative style tool. When using a brush, dip it into HOBBY Effects and then apply it by working the brush in random directions on the surface.

If you use a sponge, dip it into HOBBY Effects and press it lightly on the surface to get random prints. Check out Berling's DVD Decorating Styles for more ways to apply.

After use, the remaining paint is removed from paint tools and then cleaned with soap and water. Washings are handled in accordance with applicable legislation and local regulations.

Technical characteristics

- Binder: Copolymer dispersion of acrylic esters and styrene. •
- Pigments: Titanium dioxide. •
- VOC: 200gr/lt (Maximum Volatile Organic Compounds content ready for use).
- **Specific gravity:** $1,10 \pm 0,02$ gr /cm³ (ISO 2811). •
- **Coverage:** 18 20m²/lt, depending on the type of style. •
- Solvent: Water. •
- Thinning: Thin with water up to 10% by volume. •









Coverage 18 - 20m²/lt



Drying time within 2 - 4 hours



Application rolle



Application hrush



- Application: The product is applied with a brush, sponge or other decorative styling tool.
- Drying time: within 2 4 hours. (These times may be prolonged depending on temperature and humidity).

Storage

Keep containers air-tight sealed and protected from frost. For long-term storage, it is best to keep the product indoors in order to avoid exposure to very low or high temperatures and high humidity.

Transport

The product is not classified as hazardous during road transport in accordance with ADR.

ACCORDING TO 2004/42 / EC

PHASE II, Subcategory II, Decorative Effect Coatings, VOC Limit Value = 200gr / It Max VOC Value = 200gr / I (Ready-to-use Product).



Packing

stir well before use







Application roller



Application brush



All the above information is based on laboratory tests and long-term experience of the company's scientific personnel. Product quality is guaranteed by our operational system, which is based on the requirements of ISO 9001, ISO 14001 and OHSAS 18001 Standards and EMAS Regulation. As producers we don't take any responsibility for any damage that may caused in cases that the product hasn't been used for the appropriate application and according to the application instructions.



BERLING SA Paint Industry

Inofita Viotias, P.C. 32011 tel.: +30 22620 31663, fax.: +30 22620 31293 www.berling.gr / info@berling.gr

