

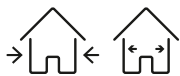
CRACLE

Special clear coat for creating crackles effect



Main Characteristics

Description:



Intermediate clearcoat for natural cracking of decorative coatings. Color of the substrate layer (washable paint) determines the color of the cracks themselves. Use for cracking polymer-based materials.

Type:

CRACLE Grande Type 1 - for large cracks
CRACLE Pic Type 2 - for small cracks

Preparation

Make sure the surface is absolutely dry and free of obvious defects.
Recommended preparation of surface is the same like for painting walls in interior.
If the surface is prepared for painting, then apply one layer of Primer Normal (previously diluted with water 1:8) and after 4-6 hours of drying, you can start application of the BAMBI paint.

Application



Apply by brush or roller. The product is ready to use.
After 6-8 hours application of the primer, apply Cracle clear coat with a brush or roller.
After 3-4 hours of drying the material, start decorating the surface with any acrylic-based decorative plasters or water based paints.
The cracking effect is more pronounced and accentuated (wider cracks appearances) if decorating is started immediately after application the Cracle clear coat. Then longer the Cracle clear coat dries before applying the decor, then less the decorative coating cracks after it is applied. For example, to achieve the effect of a thin gossamer, the decor should be applied 24 hours after the end of the application of the cracking clear coat Cracle.



Technical characteristics

Temperature for application:	+15 ÷ +35 °C
Humidity:	< 85%
Touch Drying:	2–4 hours
Complete drying:	36 hours
Density:	1,0–1,05 kg/l
pH:	7 ÷ 8
Theoretical Yield:	4 ÷ 5 m ² /L
Colour:	transparent
Aspect:	matt, textured
Packing:	1 Lt, 4 Lt

Precautionary

The product must be transported, used and stored in accordance with the standards in force regarding hygiene and safety. Let the residues dry out completely and treat them as special waste. Consult the safety data sheet for additional information.

Storage



The product should be preferably used within 2 years from date of manufacture when stored in original unopened containers and in appropriate temperature conditions.

Minimum storage temperature: + 5 ° C (41 ° F)
Maximum storage temperature: + 30 ° C (86 ° F)

