



Acryl Deco Express

TECHNICAL DATASHEET

Version: 2018-08-17

PRODUCT DESCRIPTION

High-quality acrylic paint with Bostik SPO technology. Can be overpainted immediately with most types of paint without the risk of cracks forming in the paint on narrow joints. Reduce the waiting time to zero!

AREA OF USAGE

Use for sealing in collaboration with internal painting work between walls/ceilings, around windows/doors/cracks and other connecting joints compared with standard construction material if the painting work has to be started immediately after. Use a retainer strip with wide joints (10-20 mm). Adjust the joint depth so that it then corresponds to the width of the joint.

WORKING INSTRUCTION

The surfaces should be dry, clean and free of grease. Start smoothing immediately after application with a suitable/applicable tool. Avoid direct overpainting of wide joints with a thickness if more than 5 mm. Check whether it can be overpainted with a so-called joinery foundation to prevent cracks forming in the finishing coat. Can handle joints moving by up to 10%. Porous surfaces must be pretreated (1 part grouting compound/2 parts water) to optimise the adhesion between the compound and the substrate.

Bostik Acryl Deco Express is a new type of product. It is therefore important that, as the user, you think about how this product may differ from the other acrylic paints/latex grouting compounds available on the market.

Start by opening the cartridge with a suitable cutting tool/knife. Screw on the nozzle and cut off the top at a 45 degree angle. Adjust the opening to the width of the joint opening (direct overpainting is best with a joint width of 4-7 mm).

Apply the grouting compound to the substrate at a rate that ensures you can check that the adhesion with the substrate is good. The grouting compound should fill the entire joint opening attached to the sides of the joint. This is especially important if the grouting compound is used on vertical surfaces or in ceiling/wall angles. Smooth off the joint with a suitable tool so that the surface is level – or use the method that you normally use. The surface is now ready for overpainting! Alternatively: If the joint surface is smooth directly after application - start painting immediately on the joint surface with a soft brush!

SAFETY

The grouting compound satisfies strict requirements with regard to the environment and health and safety at work and emits low levels of emissions. For further information, always consult the relevant safety data sheet before using the product.

TECHNICAL DATA

Properties before application	
Material type	1-component acrylic dispersion paint with lightweight filler
Setting system	Evaporation of water
Density	0.70 kg/l
Colour	White (closest colour match S0500-n)
Storage temperature	Down to -15°C, not sensitive to frost
Properties after application	
Operating temperature	+5°C to +40°C
Temperature resistance	-20°C to +75°C
Skin formation time	2 minutes at room temperature
Can be overpainted afterwards	Immediately after application and surface smoothing

Completely dry joint	1-2 days (5x5 mm) at +25°C and 60% RH
Hardness	33 Shore A
Movement absorption ability	±10% of original joint width
Can be overpainted	With water-based dispersion paint and a range of other types of paint. Consult Bostik's Guide for painting jointing before starting work.

CONTACT US

TEL 042-19 50 00
info.se@bostik.com

Bostik AB, Strandbadsvägen 22, Box 903, SE-251 09
Helsingborg Tlf: +46 (0)42-19 50 00, Fax: +46 (0)42 19 50
21, **www.bostik.se**

Disclaimer: The technical data we present, as well as our instructions and recommendations are all based on a variety of tests and our experience. They are intended to help the user to find the most suitable working method and get the best possible results. Since the users working conditions is beyond our control, we cannot accept any responsibility for the results obtained by the product.