

# ACRYL QUICK TECHNICAL DATASHEET

Version: 2016-10-31

### PRODUCT DESCRIPTION

Single-component water-based, mild odoured and non-corrosive acrylic latex compound. Quick-drying, non-dripping and recoatable. Does not discolour surrounding material.

### **AREA OF USAGE**

For sealing and grouting indoors in concrete, wood, stone, brick, plasterboard, etc. For grouting around windows and doors. Behind cornices and baseboards, e.g. to prevent draughts and soundproofing as well as around valves and pipe lead-ins.

### **WORKING INSTRUCTION**

1. Ensure that the surfaces are clean and dry. Weak and porous surfaces should be primed with 1 part elastic grout mixed with 2 parts water. The primed surface must be completely dry before grouting. If necessary bottom out the gap with approved bottom material to obtain the correct relationship between the width and the depth of the gap, e.g. use Bostik Bottningslist. The width of the gap must be a min. of 4 mm and a max. of 20 mm. The grouting compound should not be applied below +10°C and not over 50% relative humidity. Apply the grouting compound using a grouting gun. Apply the grouting compound so that it fills the gap completely. Press the grouting compound immediately after application so it has good contact with the sides of the gap. Smooth out the the grouting compound with a damp grouting pin, sponge or putty knife. In order to achieve the best results, the latex grout may not stick to the bottom of the gap. This prevents the grout following the movement of the gap. Cleaning Remove excess grout compound and clean with water.

## **SAFETY**

The product's contents are not classed as hazardous to health or flammable according to applicable legislation. For more information, refer to the Safety Data Sheet.



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.

# **TECHNICAL DATA**

Properties before application	
Material type	Acrylic latex
Consistency	Soft, flexible compound
Setting system/method	Evaporation of water
Working temperature	+5 to + 40°C
Solvent	Water
Flammable	No
Properties after application	
Skin drying	Indoor 5-10 minutes at +20°C
Drying	approx. 3 days (5x5 mm) at +23°C and 50% RF
Expansion area	±7.5% of the original gap width
Temperature resistance	-20° to +75°C
Ageing resistance	Very good against ozone and UV light
Recoatable	Yes, with plastic and alkyd paint after 24 hours at the earliest. When painting with high fill paint, there is a risk that the paint cracks.



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.