



MS-POLYMER HIGH TACK

REDOCOL MS-Polymer High Tack is a ready-to-use, high-quality assembly glue based on MS-Polymer. REDOCOL MS-Polymer High Tack is suitable for sealing joints as well. The adhesive can be painted over, stays elastic and has a high initial strength.

- High initial tack and high strength building
- Suitable for numerous materials
- Good adhesion on most surfaces, even without the application of primers
- Bonding and sealing at once
- Waterproof
- Stays elastic
- Can be painted over
- Colourfast
- Solvent-free
- UV-resistant
- Available colours: White

Application areas

Suitable for bonding nearly all materials like (natural) stone, concrete, mirrors, cement, PVC, various plastics, metal, aluminium, copper, lead, zinc, wood, glass and compact boards. Suitable as water-resistant sealant.

Application

Surfaces for bonding must be clean, dust- and grease-free. Apply REDOCOL MS-Polymer High Tack and press shortly. Distribute the glue and fix the parts, if needed. Processing is usually possible with standard cartridge guns.

Min. processing temperature: $+5^{\circ}$ C

Temperature resistance: -40° C bis + 90° C

Open time: 10 min. Cure time: 24 h

Skin building time: approx. 6 min.

Shelf life

In closed condition, REDOCOL MS-Polymer High Tack lasts for 12 months. The adhesive should be stored in a cool and frost-free place.

Packaging

Cartridges with a content of 290 ml.

Please note the safety data sheet!

1 www.ostermann.eu Date: 01/2020