

**TOP QUALITY PRODUCTS** FOR MOBILE HOMES, CARAVANS, CAMPERS AND VANS

# <image>

# DEKAFINISHER

# **Smoothing agent**

DEKAFINISHER is a water-based smoothing agent. It is a ready-to-use, mild, neutral smoothing agent for use on exposed joints directly after DEKASYL adhesive and sealant is applied to those joints.

DEKAFINISHER			
Art. No.	Size	Container	Colour
62144 34	500 ml	Bottle	Transparent

# Your advantages:

- Flawless exposed joints
- Ready to use
- Protects joints from discolouration

REINIGEN / CLEANING

- Maintains the shine of MS polymers
- Colour pigments of the MS polymers do not get washed out



## www.dekalin.com



# **TOP QUALITY PRODUCTS**

FOR MOBILE HOMES, CARAVANS, CAMPERS AND VANS

# **DEKAFINISHER** Smoothing agent Technical details

### recificat acta

### **Product description**

DEKAFINISHER is a water-based smoothing agent. It is a ready-to-use, mild, neutral smoothing agent for use on exposed joints directly after DEKASYL adhesive and sealant is applied to those joints.

### Applications

 Smooths freshly bonded/sealed exposed joints

### How to use

Shake the spray bottle before use. After applying adhesive or sealant, spray the surface with DEKAFINISHER. Smooth the joint with a spatula, trowel or PVC pipe, and use your fingers to make the finishing touches, if necessary. We recommend removing any residue from the edges after using DEKAFINISHER. Plain water is recommended for rinsing to avoid smearing the smoothing agent. If you plan to paint the smoothed joints when they are finished, we strongly recommend cleaning them. DEKAFINISHER contains substances which may interfere with paint, and this can negatively impact paint adhesion. For the properties of substrates that are not on the list and for more detailed information, please contact your DEKALIN customer service directly.

### Storage

DEKAFINISHER is not frost-proof and should be stored between +5°C and +30°C. Containers must be

protected against direct sunlight and heat. In cool, dry conditions, unopened containers can be stored for 24 months.

### Safety precautions

Please consult our current material safety data sheet for further information.

### **Transport classification**

Please consult our current material safety data sheet for further information.

# **Technical data**

Colour	Transparent	
Specific density (20 °C)	approx. 1.02 kg/l	Consult the safety data sheet or the container label for safety notes.
Application temperature	+5 °C to +35 °C	
Container sizes	500 ml spray bottle	

All information, recommendations and safety precautions are based on in-house studies and experience and are not binding. Although the documentation has been created with great care, we do not assume any liability for errors, inaccuracies or printing errors. We reserve the right to update the product whenever we feel it is necessary. As the implementation, the condition of the substrate and the conditions under which the product is used lie outside our sphere of influence, we cannot assume any responsibility for work that has been carried out based on this documentation. We therefore recommend testing the product on site. All of our deliveries are subject to the General terms of sale and purchasing of DINOL GmbH.