

TOP QUALITY PRODUCTS

FOR MOBILE HOMES, CARAVANS, CAMPERS AND VANS



DEKASYL MS-2

Elastic adhesive and sealant

DEKASYL MS-2 is a good compromise between an adhesive and a sealant. DEKASYL MS-2 is used to create elastic bonds between components that also require strong adhesion. Dekasyl MS-2 is based on MS polymer. DEKASYL MS-2 is used in caravan and mobile home construction.

DEKASYL MS-2			
Art. No.	Size	Container	Colour
6251612	290 ml	Cartridge	White
6251812	290 ml	Cartridge	Grey
6252012	290 ml	Cartridge	Black
6251712	600 ml	Foil bag	White
6251912	600 ml	Foil bag	Grey
6252112	600 ml	Foil bag	Black

Your advantages:

- No solvents, isocyanate or PVC
- **Excellent UV resistance and ageing resistance**
- Generally good adhesion to most substrates without pretreatment; for example, DEKASYL MS-2 can be used as a sealant for PVC flooring
- Temperature-resistant from -40 °C to +120 °C
- Neutral, odourless and fast-curing
- Can be coated (wet on wet) after the skin forms; this does not generally impede curing
- Compatible with most industrial painting or lacquering systems and with both alkyd resin and emulsion paints (due to the large number of different types of industrial paints available, we recommend a compatibility test).





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Technical details

Product description

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Applications

- Elastic bonds and sealing in caravan and mobile home construction.
- Bonding the roofs of buses, caravans and mobile homes.
- Bonding the edge profiles of trailers with aluminium or polyester.
- Bonding polyester parts to metal frames.

- Bonding flooring systems.
- Sealing welded seams.

How to use

DEKASYL MS-2 can be easily applied using a manual gun or a compressed air gun at temperatures from +5°C to 35°C. For sealing, DEKASYL MS-2 should be worked or smoothed within 10 minutes (at 20°C/50% R.H.) using a spatula or putty knife previously immersed in mild DEKAFINISHER. Do not allow DEKAFINISHER to penetrate between the bonding sides and the sealant as this will lead to a loss of adhesion. For bonding, the substrates must be put together within 15 minutes (at 20 °C/50% R.H.) after application of DEKASYL MS-2. The higher the temperature, the less time the product remains workable.

In general, a 2-mm layer of adhesive is recommended for bonding similar materials (similar firmness). The greater the difference in thermal expansion, the thicker the layer of adhesive should be. For further information on this point, please contact DEKALIN.

At a temperature of 20°C and a relative humidity of 50%, DEKASYL MS-2 can usually be coated with most industrial paints after 10 minutes. The best possible adhesion of paint layers will be achieved if the paint is applied 4 hours after using DEKASYL MS-2. Clean the tools or remove uncured DEKASYL MS-2 residue with a clean, colourless cloth soaked in a cleaning agent such as DEKACLEAN ULTRA (we recommend testing in advance whether the cleaning agent damages the surface).

Technical data

Colour (standard)	White, grey, and black	
Base material	MS polymer	
Curing/setting	Humidity	
Specific density	approx. 1.4 kg/l	
Skin formation time (20 °C/50% R.H.)	approx. 10 minutes	
Open time (20 °C/50% R.H.)	< 15 minutes	
Cured after 24 h (20 °C/50% R.H.)	approx. 3 mm	
Shore A hardness (DIN 53505)	approx. 55	
Volume change (DIN 52451)	< 3%	
Adhesive strength (physical rheometer MC100) (Measure for the maximum amount of non-hardened adhesive that ca	approx. 300 Pa n be applied per m² without running down)	
Tensile stress (100%) (DIN 53504/ISO 37)	approx. 1.7 MPa	
Tensile stress at break (DIN 53504/ISO 37)	approx. 2.6 MPa	
Elongation at break (DIN 53504/ISO 27)	approx. 250%	
Shear stress (DIN 53283/ASTM D1002)	approx. 2.5 MPa	
Tear strength (DIN 53515/ISO 34)	approx. 16 N/mm	
Solvent component	0%	
Isocyanate component	0%	
Temperature resistance	-40 °C to +120 °C	
Temperature resistance (max. 20 minutes)	+180 °C	
Application temperature	+5 °C to +35 °C	
UV and weathering resistance	Excellent	
Available in	290 ml cartridge, 600 ml foilwrap, other containers on request	

Adhesion

In general, DEKASYL MS-2 adheres well to clean, dry, dustand grease-free substrates made of aluminium, stainless steel, galvanised steel, zinc, copper, brass, powder-coated metal, most coated metal surfaces, glass, PVC, polyester (GRP), painted and lacquered wood, etc. without primer. No adhesion without pretreatment on polyethylene, polypropylene, and Teflon®.

We recommend cleaning the substrates with DEKACLEAN ULTRA. We recommend carrying out a bonding test before use. In cases in which a strong bond is necessary due to high thermal or physical loads – in wet environments in particular—we recommend the use of DEKAVATOR. For the properties of substrates that are not on the list and for more detailed information, please contact your Dekalin customer service directly.

Storage

DEKASYL MS-2 can be stored in a sealed (unopened) foilwrap for 12 months in a dry place at a room temperature of +10°C to +30°C (cartridges 18 months).

Safety precautions

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

Transport classification

Not applicable.

Consult the safety data sheet or the container label for safety notes.

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.