



CONTACT -> contact@everad-adhesives.com

We look forward to providing you with more information about our latest innovations.

Everad® RPM 2643

Polyurethane assembling adhesive with very short press time

Product data

Base:

Polyurethane.

Color:

White.

Density:

1.43 g/ml.

Solid content:

100%.

Viscosity:

Thixotropic.

Résistance:

Against weak caustics, acids and solvents.

Cool and dry in unopened original packaging 6 months after production.

Packaging:

Cartridges 310 ml (carton of 25).

Application data

Preparation:

Adhesion surfaces should be smooth, clean and dust free.

Application temperature:

+5 °C to +30 °C

Wood and materials moisture content:

8-18%

Application method:

With cartridge gun or a suitable instrument such as a spatula.

Application quantity:

100-300 g/m², bead approx. 15 g/m.

Open time:

4 minutes at 20 °C.

Pressure:

0.2-0.8 N/mm².

Everad® RPM 2643 liquid with PUR Solvant/Löser 3739. Everad® RPM 2643 reticulated with PUR Solvant/Löser 4. Protection of the metallic parts soiled by Everad® RPM 2643 by soaking in Everad® HNE D-Col 12.

Usage

Everad® RPM 2643 is designed to bond wood/plastics. Many other uses are possible after preliminary tests. Before using, ensure through testing that the product complies with the expected use.

Preliminary trial attempts are necessary for materials. particularly those for outside use, where non application is described.

Safety

The wearing of protective gloves and safety goggles is recommended while handling the liquid product. Please follow the instructions on the Safety Data Sheet.

Guarantee
We guarantee the consistency and faultless quality of this product, manufactured in accordance with ISO quality standards, which has been developed on the basis of our long-standing experience with the recommended applications under the specified conditions. Material, processing, and application conditions may significantly influence product properties. Pre-application tests by the user are therefore essential. For non-specified applications or deviations in application conditions, we recommend that our technical support service be consulted first. Our general sales and delivery terms and conditions applications. and delivery terms and conditions shall apply.