



### CONTACT -> contact@everad-adhesives.com

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

# Everad® RPM 2513

Technical PUR adhesive for soft substrates

### **Description**

Everad® RPM 2513 is a one component polyurethane adhesive which polymerises by reaction with the humidity.

This product does not contain any solvent, phthalate or halogen components

### Packaging:

Container 1 000 kg.

Base:

Polyurethane.

Everad® RPM 2513 is designed to bond soft substrates such as synthetic foams for sponges, non-woven...

Many other uses are possible after preliminary tests.

Before using, ensure through testing that the product complies with the expected use.

#### **Application**

# Preparation:

The parts to be glued have to be dry, clean and not dusty.

### Substrates:

Polyurethane glues react with humidity in the air or in the substrates. One of the substrates has to be porous so that water can reach the bonding line.

# Application quantity:

100-300 g/m<sup>2</sup>

The quantity depends of the substrates to assembly and the used glueing process.

## Open time:

Approx. 6 hours at 20°C and 65% relative humidity.

The reactivity increases with the temperature and the humidity rate. It is possible to increase the reaction by water brumisation on the adhesive film.

# Press time:

Approx. 12-24 hours at 20°C and 65% relative humidity.

The press times depends on the reactivity of the product. It can be shortened in case of water brumisation or temperature

# **Chemical and physical properties**

# Solid content:

ca. 100%.

# Viscosity:

ca. 3 600 mPa.s Brookfield B4V20.

Viscosity measured after production. Values may fluctuate up or down during the storage of the product.

# Density:

ca. 1,09.

# Flammability:

Non flammable.

### Freeze resistance:

Keep above freezing.

Everad® RPM 2513 liquid with Everad® SNE 3739. Everad® RPM 2513 reticulated with Everad® RPS Solvant 4. Protection of the metallic parts soiled by Everad® RPM 2513 by soaking in Everad® HNE D-Col 12.

# 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.

#### **Storage**

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

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 shall apply.