Technical Data Sheet

Rhenocoll – Dübelleim M 40 Art. No.: A 1142



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Rhenocoll - Dübelleim M 40

Low viscous Art. No.: A 1142

Application areas:

Rhenocoll-Dübelleim M 40 is low viscous PVAc glue which was developed for the processing in low pressure dowel machines. For professional use.

Advantages:

Rhenocoll Dübelleim M 40 is ready-to-use, Its swelling adds additional hold and stabilizes.

Recommended processing conditions:

Processing : low-pressure dowel machine

Processing temperature : 15 - 20 °C

Color : transparent, almost colorless when dry

Wood moisture : 10 - 12 %

Viscosity : ca. 150mPas (Brookfield, S2, 50 RPM at 20°C)

Illuminant : 5°C PH-Value : ca. 7

Processing hints:

Stir glue well before usage. The dowel machine needs to be adjusted according to the manufacture instructions. In general the pressure on the container is 3 bar. Before taking a break, we recommend cleaning the nozzles using a wet cloth to avoid an interruption of the spray stream due to glue remains.

Storage:

12 months; protect from frost; do not bring into contact with iron.

Labeling:

Not subjected to labeling according to the working material regulation on hazardous working materials.

Supply form:

5 ltr. canister 25 ltr. canister 150 ltr. barrel

Service:

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Our service team for application technology is available to you at any time without obligation.

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With the release of this Technical Data Sheet all previous versions become obsolete.