

Kisling AG Motorenstrasse 102 CH-8620 Wetzikon

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TECHNICAL DATA SHEET ergo 4401

Retaining Compound, medium strength

Description

Universal, medium strength adhesive for the retaining of bearings in bushes and wheels on axles. Replaces mechanical items like wedges, springs or pins.

Physical Properties (liquid product)

Chemical Base: Diester of Methacrylic Acid

Colour: yellow

Viscosity: 25°C Brookfield RVT

500 – 650 mPas spindle/ rpm 2/ 20

Density: 1.07 g/cm³ 25°C

Max. thread diameter: M 12

Max. gap filling: 0.15 mm

Flash point: > 100°C

Shelf life: 1 year at room temperature

Physical Properties (cured product)

Measured on M10 x 20 bolt - grade 8.8 zinc galvanised - nut 0.8d (no on-torque)

Initial strength after: 5 - 10 minutes

Functional strength after: 30 - 40 minutes

Final strength after: 3 - 6 hours

Shear strength: 8 - 15 N/mm² DIN 54452

Thermal range: - 55°C up to +150°C



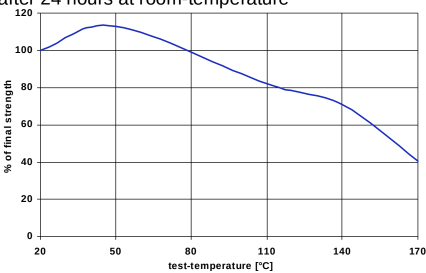
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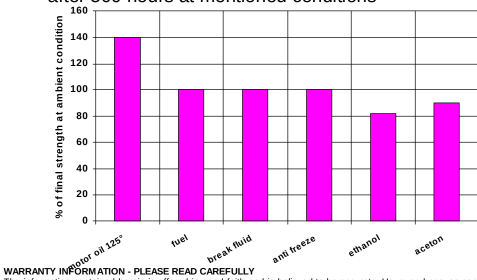
Ergo 4401

Shear Strength acc. to DIN 54452 after 24 hours at room-temperature



ergo 4401

Shear Strength acc. to DIN 54452 after 500 hours at mentioned conditions



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