



Motorenstrasse 102 CH-8620 Wetzikon

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TECHNICAL DATA SHEET

ergo® 6200/ 6201/ 6205 Hybrid-Polymer

Fast curing, elastic single-component sealant and adhesive for bonding as well as sealing of seams and joints in carbody-, waggon-, container and boatbuilding.

Also suitable for mechanical engineering and applications in air-conditioners and ventilation technologies.

Advantages

- good adhesion to glass, a wide range of metal (zinc, aluminium, steel), varnished and primed surfaces
- good adhesion to wooden as well as to mineral substrates and to thermoplastics (except PE, PP, PTFE)
- resistant against humidity, weathering and temperatures from -40°C up to +90°C (up to +120°C for short intervals)

Properties of liquid product

Chemical Base Hybrid-Polymer

Appearance pasty, spreadable with a blade, stable

Colour ergo® 6200 white

ergo® 6201 grey ergo® 6205 black

Density at 23°C ~ 1,44 g/cm³

Skinning time ~ 10 minutes

at 23°C/50%rh

Curing progress after 24 h : 3 mm

at 23°C/50%rh

Change of weight ~ 1 %

(after 14 days)

Typical properties of cured product

Tensile strength (DIN 53504) ~ 3,0 N/mm²

storage 7 days at 23°C/50%rh

Elongation at break (DIN 53504) ~ 500 %

storage 7 days at 23°C/50%rh

Modulus at 100% elongation and 23°C (DIN 53504 S2) ~ 1,0 N/mm²

storage 7 days at 23°C/50%rh

Tear resistance (ASTM D 624, Form B) ~ 20 N/mm

storage 7 days at 23°C/50%rh





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Shore-A-hardness (DIN 53505)

storage 28 days at 23°C/50%rh

~ 42

Thermal range

-40°C up to +90° C

(short intervals up to +120°C

Working temperature

+5°C bis +30°C

Packaging

cartridges à 310 ml

Storage conditions

cool (no longer periods > +25°C)

and dry

Storage stability

15 month in original box

Usage

Good adhesion to clean, dry and grease-free surfaces (cleaned either with erg® 9190 or ergo® 9195), even without Primer. For best results we recommend the use of Primer ergo® 6950 (non absorbing surfaces) or of Primer ergo® 6960 (absorbing surfaces)

Please check the compatibility with varnish and plastic in advance

Apply ergo® 6200/ 6201/ 6205 with a common putty gun. The thickness of the needed layer depends on expected forces and relative movements.

The curing process is influenced by layer thickness, temperature and humidity

Safety

Please read our MSDS and the labels carefully before use

WARRANTY INFORMATION - PLEASE READ CAREFULLY

The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that KISLING products are safe, effective, and fully satisfactory for the intended end use. KISLING sole warranty is that the product will meet the KISLING sales specifications in effect at the time of shipment. Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted. KISLING specifically disclaims any other express or implied warranty of fitness for a particular purpose or merchantability. Unless KISLING provides you with a specific, duly signed endorsement of fitness for use, KISLING disclaims liability for any incidental or consequential damages. Suggestions of uses should not be taken as inducements to infringe any particular patent.