

PONAL Reparatur PUR-Spachtel

Technical Data Sheet v.2, October 2025

CHARACTERISTICS

- · for filling and gluing
- · substance replacing and gap filling
- water resistance according to DIN EN 204 D4
- heat resistance according to Watt 91
- after curing processible like wood
- tack-free after 120 minutes
- high final strengths
- varnishability
- · solvent and softener free

APPLICATION FIELD

- For nearly all materials: wood-based or absorbent materials in combination with non-absorbent materials
- Not suitable for PE, PP, PTFE or similar plastics



INSTRUCTIONS FOR USE

Pretreatment

At least one of the layers to be bonded should be absorbent. The material to be bonded should be dry (wood 8 to 12% moisture) and free of grease and dust. Clean laminates, metal etc. with solvent (washing benzene). Allow materials to acclimatize according to manufacturer's instruction. Clean wood rich in ingredients such as teak with acetone. Only glue working materials to non-treated surfaces (natural base). Painted surfaces should be stripped beforehand.

Application

Mixing of components

Add two strings of resin and one string of hardener (same lengths and thickness) and mix carefully. To get a precise mix ratio one string should be at least 5 cm.

Open time

After mixing open time is 10 minutes, depending on temperature.

Inking of the product

Product could be inked for example with Mixol Universal (Fa. Diebold). Input of ink should be low as possible. (Drop dosage).

Application of mixed ratio

Apply with all typical tools e.g. plastic spatula, notched trowel. For repairing and spatula work, filling of holes and slots apply generous. Re-workability of glued material after fully curing.

Pressing time

Pressing pressure is not required. Typically, a fixing time of 15-20 minutes is sufficient for stress-free parts (at 23°C and 50% humidity). According to temperature and humidity curing time is ca. 5 hours at 23°C. Continue editing after this time. Heat accelerates the curing, coldness delayed the curing process. Final strength is reached after 24 hours.



TECHNICAL DATA

| Composition | 2C Polyurethane adhesive |
|-------------------------------|--|
| Mix ratio (Resin/hardener) | 2:1 |
| Open time, minutes | 10, after mixing |
| Application temperature, °C | 10 - 30, curing time depend on temperature |
| Consumption, g/m ² | For spatula work optional, for gluing ca 150 - 250 |
| Water resistance | according to DIN EN 204 D4 |
| Shelf life, months | 12 |

LIMITATIONS

Cleaning tools

Clean tools immediately with standard solvents, e. g. acetone, as long as the glue has not cured.

Storage

Store tightly close and in a dry and cool place at room temperature.

HEALTH AND SAFETY

Before using the product please see related Material Safety Data Sheet that is available on request.

DISPOSAL

The information provided in this Technical Data Sheet (TDS) including the recommendations for use and application of the product are based on our knowledge and experience of the product as at the date of this TDS. The product can have a variety of different applications as well as differing application and working conditions in your environment that are beyond our control. Henkel is, therefore, not liable for the suitability of our product for the production processes and conditions in respect of which you use them, as well as the intended applications and results. We strongly recommend that you carry out your own prior trials to confirm such suitability of our product.

Any liability in respect of the information in the Technical Data Sheet or any other written or oral recommendation(s) regarding the concerned product is excluded, except if otherwise explicitly agreed and except in relation to death or personal injury caused by our negligence and any liability under any applicable mandatory product liability law.

Henkel CEE GmbH Erdbergstraße 29 A-1030 Wien Phone: +43 1 71104-0 Henkel & Cie. AG Aeschengraben 29 4051 Basel Telefon: +44 (0) 61/825-7000 Henkel AG & Co. KGaA Henkelstr. 67, D-40589 Düsseldorf, P.O. Box. D-40191 Düsseldorf

Phone: +49 (0) 211 / 797-0 E-Mail: produkt-info-klebstoffe@henkel.com

Internet: <u>www.ponal.de</u>

