PS 08 / TL-1



Basis Porous backfilling system

Resin PS 08 Hardener TL-1

Colour alu grey

Applications Properties

Bulking material for vacuum forming toolsaluminium filledglassfibre filled

• air permeable

Processing data

| Product | | Mixture PS 08 / TL-1 | Resin PS 08 | Hardener TL-1 | |
|-----------------------|------------------------------------|---------------------------------------|----------------|-----------------------|--|
| Colour | | alu grey | grey | yellowish transparent | |
| Mixing ratio | p. b. w. | | 100 | 3 | |
| Viscosity at 25°C | mPas | pasty | pasty | 35 ± 10 | |
| Density at 20°C | g / cm ³ | 1,75 ± 0,05 | 1,80 ± 0,05 | 0,940 ± 0,02 | |
| Pot life 200 g / 20°C | min. | 45 - 60 | - | - | |
| Curing time at RT | hrs. | 16 - 24 | - | - | |
| Post curing | Time in h/ Temperature in °C | 10 - 12 / 50 - 60 3 - 6 / 90 - 110 | - | - | |

Physical data

| Properties | Inspect. requirem. | Unit | Value | |
|----------------------------------|--------------------------------|----------------------------------|------------|--|
| Flexural strength | EN ISO 178 | MPa | 10 ± 2 | |
| Flexural elongation at break | EN ISO 178 | % | 0,5 ± 0,06 | |
| Flexural modulus | EN ISO 178 | MPa | 2700 ± 355 | |
| Impact resistance (Charpy) | EN ISO 179 | kJ/m² | 2 ± 0,5 | |
| Compressive strength | EN ISO 604 | MPa | 16 ± 2 | |
| Shore hardness | DIN ISO 7619-1 | Shore D | 84 ± 3 | |
| Heat resistance (HDT) | DIN EN ISO 75 B | °C | 80 ± 3 | |
| Coefficient of thermal expansion | internal test / Dilatometer | 10 ⁻⁶ K ⁻¹ | - | |

Sales units (packages)

Units Resin PS 08 25,000 kg

hardener TL-1 0,975 kg $/ 5,000 \, \text{kg}' / 50,000 \, \text{kg}$

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PS 08 / TL-1



Processing instructions

The mixing of the glass fiber and aluminium particle filled reinforcing paste PS 08 with the hardener TL should be made in a mechanical kneader. Smaller quantities can also be mixed with a spiral stirrer in a hand drilling gun or by hand. The mixed paste should be applied directly on the second still fresh surface layer or on the coupling layer and should be well compressed.

Heating and cooling coils can be inserted into the paste.

In General

ebalta PS 08/TL-1 is an aluminium- and glass fiber consisting, temperature-resistant two-component-epoxy paste, which cures at room temperature.

After curing you get an air-permeable system.

ebalta PS 08/TL-1 can be applied in nearly any thickness. But the thickness for one operation should be only 50-70 mm and be compressed by stamping.

After a single post-curing at 50-60°C for 10-12 hours and 3-6 hours at 90-110°C the compact compound is temperature resistant up to 110°C.

Due to the very low content of resin, PS 08/TL-1 cures only very slowly within serveral days at room temperature. Therefore non-post-cured moulds should be set very slowly and gradually to working temperature range before first use.

Storing

At appropriate storage 18-25°C.

Occuring crystallization due to disadvantageous storage conditions can be made return by warming up the material at approx. 60° C

Opened containers should be closed immediately after use and be protected against moisture. This material should be used up as soon as possible.

Shelf life is indicated on the labels.

Safety measure

Please follow the precaution instructions of the Government Safety Organisation of the chemical industry when working with this material. Please follow safety advices!

Waste Disposal

According to arrangement with local authorities cured material can be disposed as domestic or commercial waste. Non-cured products are waste which is subject to inspection and has to be disposed accordingly. In case of further questions please do not hesitate to contact our Department for Product Safety.

The instructions and recommendations are given in good faith and are based on long experience and careful tests. Since the conditions of use are beyond our control, and due to versatility of applications and working methods, we can't give any guarantee. All information are non-binding and are no guarantee for special characteristics or properties of the product. Despite information given from **ebalta** the customer has to make his own tests regarding applications and processing. If any special warranty is requested, written agreement on this subject is essential.

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|----------------|--------|-------------|-----------|
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