

Technical Data Sheet

07/16
replaces edition 07/08

ISOFLEX Glue 800

... Hightech — high temperature resistant glue

Product Specification

ISOFLEX Glue 800 is a high temperature-resistant yellow coloured glue.

Special Material Characteristics

- **High temperature resistance**
- **Non-combustible**
- **Free of organic solvents**
- **Spreadable consistency**

Range of application

ISOFLEX Glue 800 is limited water resistant after curing. It is not suitable for the continuous use at a high humidity.

Mounting of the ISOFLEX AFV on absorbent and non-absorbent surfaces e.g.:

- Concrete
- Calcium silicate panels
- inorganic, high temperature-resistant Materials
- Metallic surfaces

Technical Data*:

Max. service temperature • Long-term	800	°C
Colour	yellow	

*) Further technical details and machining recommendations upon request.



Processing/Dosage

Only useable on cleaned undergrounds. Stir well before processing and apply on one side. Assembly directly after application. Remove the surplus glue immediately with water.

Surface drying: 5 - 10 min

Complete drying: 6 – 8 hours

Setting: 6 - 8 Days.

Shorteing of the complete drying and setting by heat supply up to 100 °C.

Requirement: approx.. 50 - 150 g/ m².

Delivery Information

Packages with 3 kg net content
Further packages sizes upon request

Specifications are subject to alteration due to technical development. The standard values given in this data sheet are not part of any contract.