

Technical Data Sheet

07/16

ISOFLEX Glue 600

... Hightech — high temperature resistant glue

Product Specification

ISOFLEX Glue 600 is a high temperature-resistant beige coloured glue.

Special Material Characteristics

- **High temperature resistance**
- **Non-combustible**
- **Free of organic solvents**
- **Spreadable consistency**
- **Water resistant after hardening**

Range of application

Moisture proofed mounting of ISOFLEX AFV on non-absorbent surfaces e.g metallic surfaces.

Technical data*:

Max. service temperature • long-term	600	°C
Colour	beige	

*) 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 2,5 kg, 7,5 kg, 15 kg und 25 kg net content

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