## **Promat**

### PROMAFOUR®-GLUE 1000

High temperature glue





PROMAFOUR®-GLUE 1000 is a ready for use refractory silicate based glue which resists to temperatures up to 1000 °C.

PROMAFOUR®-GLUE 1000 is the appropriate product for the construction of a PROMAFOUR® mantelpiece and is the ideal solution for fireplaces.

PROMAFOUR®-GLUE 1000 can also be used for bonding ropes and insulation materials onto glass fibre, mineral wool and calcium silicate as well as metal, stone or plasterboard.

#### **Typical applications**

- PROMAFOUR® construction boards
- PROMASIL®-1000L insulation boards
- PROMAFOUR®-HTI 1100 BLANKETS
- Glass fibre, mineral wool, metal, stone and plasterboard

#### **Properties & advantages**

- Ready for use
- High adhesion strength on cast iron, steel and refractory materials
- Fine pasty consistency
- Permanent high temperature resistance up to 1000 °C
- Quick bonding and thus suitable as auxiliary product when assembling

#### Working, machining & installation

- The surface has to be clean (free from fat, moisture and dust)
- Homogenise before usage
- Apply 500 g/m² (depending on the nature of the materials and application technique usage could be higher)
- Apply single or double layers
- Put both parts together and position correctly
- Press both parts together for a few minutes
- Drying and hardening takes at least 12 to 24 h
- Do not use at temperatures below 7 °C











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#### **Technical data**

Brand	PROMAFOUR®-GLUE 1000
Colour	White/Grey
Consistency	Pasty
Classification temperature	1000 °C
Processing temperature	15 - 30 °C
Hardening	Between 12 - 24 h
Treatment	Dry, dust-free, grease-free surface
Ambient temperature for use	15 - 30 °C
Viscosity	6300 +/- 500 cPs
Fire-resistance	Noncombustible
Density	1.60 +/- 0.5
Storage	Original sealed cartridge, between 5 - 35 °C: max. 12 months

#### Product dimensions & size availability

Standard sizes	
310 ml / 15 ml cartridge	
1.5 kg bucket	
15 kg bucket	



www.promat.us

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