

PROMAFOUR®-PRIMER is an noncombustible primer based on liquid calcium silicate and small quantities of organic additives.

PROMAFOUR®-PRIMER bonds permanently with mineral substrates, is extremely water vapour permeable, highly resistant to weathering.

Properties & advantages

- Bonds permanently by silicifaction
- Weather resistant
- Non-film forming
- Extremely water vapour permeable
- Non-flammable
- UV-resistant
- Hinders fungal and mould growth
- Resistant to industrial fumes
- Solvent-resistant
- Environmentally friendly, excellent environmental impact assessment
- Excellent low environmental impact on building material

Typical applications

- Preparatory coating for PROMAFOUR® mantelpiece before painting and finishing
- Preparatory coating for walls, wood and other materials

Working, machining & installation

■ The surface has to be clean, dry and free from dust and grease







Images used by kind permission of Kal-Fire - www.kal-fire.com



PROMAFOUR®-PRIMER







Technical data

Brand	PROMAFOUR®-PRIMER	
Colour	Milky	
Specific weight	Approx. 1.03 g/cm ³	
PH value	Approx. 11.3 g	
Organic content	< 5 °C	
Ambient and substrate temperature	< 5 °C	
Drying time	At least 12h	
Pretreatment on smooth surface	Approx. 0.1 - 0.2 l/m ²	
Storage	Sealed container in cool, frost free environment: approx. 12 months	

Product dimensions & size availability

Standard sizes	
3I containers	

www.promat-hpi.com

The information contained in this datasheet/brochure is intended to assist in designing with Microtherm products. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown on this datasheet will be achieved by a user for a particular purpose. The user is responsible for determining the suitability of Microtherm products for each application. No known health hazards in normal use.



