CH Materials Ltd 36 | Claremont Road | Morecambe | Lancashire | LA4 4HL | UK

T: + 44 (0)1524 406088 | F: +44 (0)1524 406044

E: info@chmaterials.com | W: www.chmaterials.com registered company no 5592954 VAT No: GB 825 0751 41



## KERAFIX® 2000

# Building material classification B2 according to DN 4102-1 Classification E according to DIN EN 13501-1 General Test Certificate P-3074/3439-MPA BS

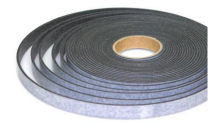
### **Product Description**

Kerafix 2000® is based on a chemical mix of calcium-magnesium-silicate. This product ensures excellent thermal and physical stability up to 1200°C.



#### **Benefits**

- Bio-soluble high temperature glazing tape
- Available in black or white
- Adheres well to most surfaces including glass, metals and plastic laminates
- Extensively tested in steel and timber fire rated glazing systems to BS & EN
- Extensively tested in fire rated ducting systems to BS & EN standards



## **Areas of Application:**

Fire rated glazing as heat insulation, sealing material for industrial and domestic appliances, fire rated ductwork, additional insulation for aluminium holding furnaces, expansion joints, steel doors and shutters

### **Technical Data**

Composition	Insulating construction material on the basis of a chemical mix of calcium-magnesium-silicate
Material Structure	Light, flexible and compressible
Raw density (kg/m³)	200 – 300
Temperature resistance (°C)	1200
Melting point (°C)	Above 1330
Tensile strength (N/mm²)	From ca. 0.35
Thermal conductivity (W/mK)	0.10 (at 400°C)

#### **Availability**

Kerafix® 2000 is available in rolls or strips in thicknesses ranging from 1 - 10 mm (white) and 2 – 6mm (black) in widths of between 8 and 1000 mm.

In addition Kerafix® 2000 can be supplied with a self-adhesive layer or aluminium backing. Standard roll length 10m.