



FIREPROTECT

Data Sheet

Fireprotect House
Factory Road
Sandycroft
Deeside
Flintshire
CH5 2QJ

Tel:- 01244 536595
Fax:- 01244 533592
e-mail:- sales@fireprotect.co.uk
Web:- <http://www.fireprotect.co.uk>

Superwool Glazing Tape/Gasket (White)

Manufacturers & Suppliers of Passive Fire Protection Products

Construction :-

Superwool Glazing Tape/Gaskets are manufactured from body soluble fibres and specially selected binders to give a flexible tape with low thermal conductivity and good mechanical strength. They have a temperature range stability of up to 1200°C (paper only, self adhesive backing can only withstand around 120 °C), and are designed with the end user in mind.

Benefits :-

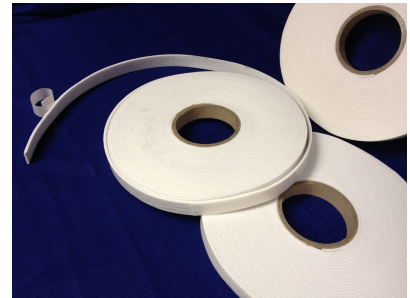
- Is easily wrapped, shaped and cut
- Thermal stability up to 1200°C
- Excellent flexibility
- Low heat storage
- Low thermal conductivity
- Easily die-cut (please enquire about sheet sizes)
- Lightweight
- No Health and Safety restrictions

This tape in many instances can be directly substituted in applications where you would have used ceramic tape, but are restricted by Health & Safety legislation.

Other Applications :-

- ** High Temperature gaskets
- ** Fire resistant gaskets for metal partitions
- ** lighting,
- ** stoves,
- ** automotive,
- ** aerospace,
- ** fire doors,
- ** curtain walling

and many other applications



This tape in many instances can be directly substituted in applications where you would have used ceramic tape, but are restricted by Health & Safety legislation.

Superwool Glazing Tapes / Gaskets are available in :-

Thicknesses 1mm to 6mm
Widths 10mm to 610mm.

For test evidence and further information, please contact us.

The Company reserve the right to update this data sheet should any additional information become available. As our products are being used for a variety of applications under different conditions, the Company will not be held responsible for the failure of any product. Whilst all information is provided in good faith, it is up to the customer to test and establish suitability of each product via their own test methods.