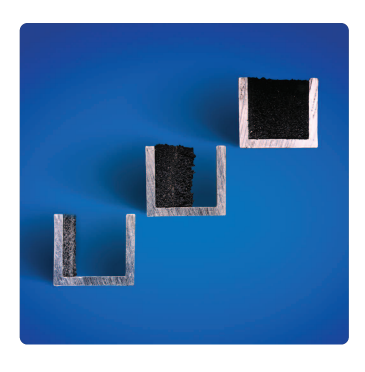


Data sheet ENGLISH

# FireMaster® Expanding Paper



## **Description**

FireMaster® Expanding Paper is a thin, flexible material that expands on heat exposure to provide thermal insulation and fire protection when exposed to fire or heat.

The expansion ratio can be engineered within the range of: I to I2:I to suit application requirements. The expansion property results from the use of stabilised graphite within the paper manufactured using Thermal Ceramics low biopersistence Superwool® fibres to provide a range of refractory and thermal insulation performance.

Typical activation temperature:  $> 190^{\circ}C$  (374°F) with a measured expansion at 450°C (842°F).

Density: Varying from 230kg/m<sup>3</sup> to 390kg/m<sup>3</sup>

### **Features**

Products are completely flexible

Available in rolls, sheets, narrow spools or gaskets

Good thermal properties

Unidirectional expansion

Range of expansion ratio can be engineered between 3:1 to 12:1

Thicknesses from 1mm to 3mm

# **Benefits**

Non toxic

Low smoke

Extremely stable when exposed to temperatures from ambient up to 1100°C (2012°F)

The wide range of expansion ratios allows flexibility in choice of product suitable for the exact requirement of the end use application

# **Applications**

The product is normally incorporated into engineered fire-rated components to provide a sealing function during fire exposure.

Typical end-use applications are:

Glazing screens

Pipe wraps

Fire doors industrial

Fire rated services

Fire rated grills

Fire rated electrical boxes / down lights

Fire rated air conditioning units





#### **Data sheet**

# FireMaster® Expanding Paper

## Availability and packaging

Supplied in 1000mm wide rolls in cartons
Non-standard widths are available

Can also be supplied in sheets, spools and cut pieces (gaskets)

#### **Definition:**

IMF = Intumescent Mineral FibreIMG = Intumescent Glass Fibre

ISW = Intumescent Superwool Plus Fibre

Grade											
Thickness mm	IMG20	IMG43	IMG52	IMG72	IMF33	IMF50	IMF51	IMF52	IMF53	ISW30	ISW31
0.5		✓	√								
0.65				✓							
1.0				✓		✓	✓	✓	✓	✓	√
1.5							✓	✓	✓		
1.8					✓		✓	✓	✓		
2.0	✓		✓	✓		✓	✓	✓	✓	✓	✓
2.5							✓	✓	✓		
3.0						✓	✓	✓	✓	✓	✓
3.6					✓						
4.0						✓	✓	✓	✓	✓	✓
4.2									✓		
5.0						✓	✓	✓	✓	✓	✓

<sup>\*</sup>IMF33 only available in standard sheet 1200mm x 1000mm

Expansion ratio by product											
IMG20	IMG43	IMG52	IMG72	IMF33	IMF50	IMF51	IMF52	IMF53	ISW30	ISW31	
4.5:1	20:1	9:1	11:1	14:1	6:1	8:1	10:1	12:1	8:1	12:1	

Typical density kg/m³ by product										
IMG20	IMG43	IMG52	IMG72	IMF33	IMF50	IMF51	IMF52	IMF53	ISW30	ISW31
210	330	220	350	380	260	290	320	340	290	320

There is no European Standard Test method published to measure unilateral expansion, however each batch is tested to stringent internal tests and procedures with a certificate of conformity available upon request.

The following tests have been carried out in accordance with: EN 13501 – I EN ISO 13823 Spread of flame (B1-s1,d0) EN 11925-2 Ignitibility (B1-s1,d0) IMO MSC 307 (88) Annex Part 2 Smoke and Toxicity

For further information, please contact your local sales office

The values given herein are typical values obtained in accordance with accepted test methods and are subject to normal manufacturing variations.

They are supplied as a technical service and are subject to change without notice. Therefore, the data contained herein should not be used for specification purposes. Check with your Thermal Ceramics office to obtain current information.

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SUPERWOOL® is a patented technology for high temperature insulation wools which have been developed to have a low bio persistence (information upon request). SUPERWOOL® products may be covered by one or more of the following patents, or their foreign equivalents:

SUPERWOOL® PLUS and
SUPERWOOL® HT products are covered
by patent numbers:
USS714421 and US7470641, US7651965,
US7875566, EPI544177 and EPI725503
respectively.

A list of foreign patent numbers is available upon request to Morgan Advanced Materials plc.

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