Data sheet
Superwool® Plus MD Paper

Description
Superwool® Plus MD Paper offers the same benefits of the current Superwool® fibre family with improved handle ability and enhanced thermal properties. Superwool® Plus MD Paper is manufactured from pure raw materials using a new proprietary technology. In addition to enhanced thermal properties, large nuisance dust particles have been effectively eliminated making the product less irritating during use.

Superwool® Plus MD Paper is made of Superwool® Plus long fibres bonded with a low percentage of organic binder.

Superwool® Plus MD paper has excellent thermal insulation characteristics and exceptional handling properties.

Superwool® Plus MD Paper is very flexible and resistant to tearing, and particularly suited to all applications requiring further processing (laminated composites, die-cutting, rolling, folding).

The organic binder burns out cleanly on the first firing at approximately 300°C (572°F) with ignition starting at 180°C (356°F).

Superwool® Plus MD Paper is available in a black version and also a white version.

Type
Paper manufactured from high temperature insulation wool.

Classification temperature
1200°C (2192°F) EN 1094-1

The Thermal Ceramics business of Morgan Advanced Materials quotes all thermal conductivity data according to the ASTM C-201 method.

The maximum continuous use temperature depends on the application. Unaffected by most chemicals except strong alkalis, phosphoric acid and molybdenum. For further advise please contact your local Morgan Thermal Ceramics partner.

Typical applications
- Industrial and domestic appliance gasketing
- Glazing applications
- Passive Fire Protection applications
- Automotive heat shields

Benefits
- Good resistance to tearing
- High fibre index
- Flexible and resilient
- Low shot content
- Nominal thickness
- Smooth on both sides
- Resistant to thermal shock
- Very low thermal conductivity
- Easy to die-cut
- Not affected by the presence of molten aluminium
- Exonerated from any carcinogenic classification under nota Q of directive 97/69 EC
- Exonerated from any use restriction under annexe V number 7.1 of the German hazardous substances regulation

www.morganthermalceramics.com
© 2017 Thermal Ceramics, a business of Morgan Advanced Materials
Superwool® Plus MD Paper

**Paper Product Name** | **Superwool Plus MD Paper**
---|---
Fiber Class | AES

**Physical Properties**

**Manufacturing location** | EU
**Color** | black / white
**Classification Temperature, °C (°F)** | 1200 (2192)
**Density, kg/m³ (pcf)** | 230 (14)
**Tensile strength, MPa (psi)** | >0.65 (>94)

**Permanent Linear Shrinkage, % ENV (1094-1)**

<table>
<thead>
<tr>
<th>Length (m)</th>
<th>200°C (400°F)</th>
<th>400°C (750°F)</th>
<th>600°C (1100°F)</th>
<th>800°C (1472°F)</th>
<th>1000°C (1832°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.05 (0.35)</td>
<td>0.07 (0.49)</td>
<td>0.11 (0.76)</td>
<td>0.16 (1.11)</td>
<td>0.23 (1.6)</td>
</tr>
</tbody>
</table>

**Availability and Packaging**

Superwool® Plus MD Paper is available in standard rolls of 1000mm and 500mm which are packed in cartons.

Special roll lengths and widths can also be supplied.

Also available with self adhesive backing or aluminium foil backed.

Whilst the values and application information in this datasheet are typical, they are given for guidance only. The values and the information given are subject to normal manufacturing variation and may be subject to change without notice. Morgan Advanced Materials – Thermal Ceramics makes no guarantees and gives no warranties about the suitability of a product and you should seek advice to confirm the product’s suitability for use with Morgan Advanced Materials - Thermal Ceramics.

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:


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

Morgan Advanced Materials plc Registered in England & Wales at Quadrant, 55-57 High Street, Windsor, Berkshire SL4 1LP UK Company No. 286773