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## **GLASSCLOTH 1080 HTK**

**Glasscloth 1080 HTK** is made from texturized, continuous HT-Glass fibre filaments (9 microns). These fibres cause considerably less irritation of the skin than coarser fibres.

## **Applications**

Fire-resistant curtains
 Protective clothing
 Wrapping of exhausts

- Controlled cooling of castings - Flange jointing with openings for bolts

- Insulation of gas and steam turbines (ladder tapes)

- Welding curtains - Radiant heat shields

## **Chemical Properties**

**Glasscloth Type 1080 HTK** exhibits excellent chemical stability resisting attack from most corrosive agents. Exceptions are hydrofluoric acids and phosphoric acids and concentrated alkalies. No water of hydration is present. Excellent die-electrical strength.

## **Typical Physical Properties**

Average density	600 - 800 kg/m³
Colour	Green
Basic Composition	Silica
Continuous Use Limit	750°C
Melting Point	840°C
Thickness	Approx. 1,5 mm
Dimensions roll	
Width	1400 mm
Length	50 m/roll or 100 m/roll

Below mentioned tests are done with the following results:

**Tensile strength** According ISO 13934-1/ ISO 9073-3

Warp Weft <u>Approved</u>

Values not available

1500 N/ 50 mm 1500 N/ 50 mm Yes Tested March 2016

Flex test According to ISO 132, 100 mm width Yes Tested March & April 2016

Approved, there is no damage at the

Sample visible, either with or without seam.

Chemical resistance According ISO 1817 % RAL GZ-719

Ammonia 28%: C A: Excellent,
Hydrofluoric Acid 40% : D B: Good
Hydrochloric Acid 38%: D C: Fair to Poor

Sulphuric Acid 95%: C D: Not recommended

**Tested September 2017** 

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