

### **MAFTEC Blanket**



#### **TYPE**

Refractory fibre blanket.

# MAXIMUM CONTINUOUS USE TEMPERATURE

1600°C

The maximum continuous use temperature depends on the application. In case of doubt, refer to your local Morgan Thermal Ceramics distributor for advice.

#### **DESCRIPTION**

MAFTEC Blanket is made from pure mullite fibre only, needled on both sides, and contains no binder or other added constituent. It can be used at continuous operating temperatures up to 1600°C, under oxidizing, neutral or slightly gas-rich conditions, retaining its original toughness, strength and soft, fibrous structure after extended use at this temperature.

MAFTEC Blanket is more resistant to acid and alkaline solutions than conventional alumino-silicate fibre blankets.

Being virtually free of shot, it has exceptionally good thermal insulation characteristics.

#### **FEATURES**

- Because of its microcrystalline structure, MAFTEC Blanket is suited for continuous operation at 1600°C
- · Very low thermal conductivity
- Very low shrinkage at 1600°C
- · Resistant to thermal shock
- MAFTEC Blanket is ideal for the manufacturing of modular blocks because it remains soft up to 1600°C
- · Good sound absorption
- High strength make it easy to handle and prevents tearing or punching around anchors
- Chemically stable and free of corrosive agents
- · Low heat storage

#### **APPLICATIONS**

- Furnace and kiln lining (heat treatment, ceramic fast firing, petroleum and chemical)
- High temperature gaskets
- · Furnace door seals
- High temperature filter media

Datasheet Code 5-6-09 E

MSDS Code 104-9-EURO REACH



## **MAFTEC Blanket**

Maximum continuous use temperature		
°C	1600	

Properties Measured at Ambient Conditions (23°C/50% RH)			
Colour	white		
Density (Kg/m3)	96	128	
Tensile strength (NF-B- 40-454) (kPa)	93	103	

High Temperature Performance				
Permanent linear shrinkage after 24 hours isothermal heating at:				
1300°C	0.3%			
1400°C	0.8%			
1500°C	0.9%			
1600°C	1.0%			

Typical Chemical Analysis (%)			
$Al_2O_3$	72		
SiO <sub>2</sub>	28		
Fe <sub>2</sub> O <sub>3</sub>	0.03		
TiO <sub>2</sub>	0.01		
CaO + MgO	traces		
Na <sub>2</sub> O + K <sub>2</sub> O	0.06		

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accordance with accepted test methods and are subject
to normal manufacturing variations.
They are expedied as a technical comice and are

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.

Thermal conductivity (NFB-40-456) at mean temperature of:	96kg/m3	128kg/m3	
400°C	0.08 (W/m.K)	0.08 (W/m.K)	
500°C	0.10 (W/m.K)	0.09 (W/m.K)	
600°C	0.13 (W/m.K)	0.12 (W/m.K)	
700°C	0.17 (W/m.K)	0.14 (W/m.K)	
800°C	0.19 (W/m.K)	0.17 (W/m.K)	
900°C	0.23 (W/m.K)	0.20 (W/m.K)	
1000°C	0.27 (W/m.K)	0.24 (W/m.K)	
1200°C	0.39 (W/m.K)	0.33 (W/m.K)	
1400°C	0.58 (W/m.K)	0.48 (W/m.K)	
Specific heat capacity at 1090°C	1.25 (kJ/kg.K)		

Thick (mm)	kg/	sity /m³ 128	Length (mm)	Width (mm)	Blankets/ carton	m²/carton
6	Х	0	3600	610	12	26.52
12.5	Х	Х	3600	610	6	13.17
25	Х	Х	3600	610	3	6.58