

# **INTERKILN** Advanced Technical Keramos LLP

Innovative Ceramic Solutions



#### **PRODUCT INFORMATION: CERAMIC FIBRE**

**BLANKETS** 



**TYPE:** Refractory fibre

Blankets Classification

### temperature:

STD BLANKET : 1260° C

AZS BLANKET : 1425° C

Cerablanket : 1260° C

Cerachem Blanket : 1425° C

The Maximum use temperature depends on the application. In case of doubt, refer to MMTCL Technical service for advice.

#### **DESCRIPTION**

Refractory blankets are available in roll form in a wide Variety of densities and thicknesses. All blankets are made from long refractory fibres, binder free and are needled. They have excellent strength before and after heating. All blankets have excellent chemical resistance unaffected by all chemicals except hydrofluoric acids and strong alkalies.

#### **AVAILABILITY**

Standard sizes: 610 mm width X 7300 mm length

610 mm width X 3650 mm length

for 38 & 50 mm thick

1220 mm width X 7300 mm length 610 mm width X 14640 mm length

for 6 & 12 mm thick

#### **FEATURES**

- (1) Excellent insulating performance
- (2) Excellent thermal stability
- (3) Low heat storage
- (4) Resistance to thermal shock
- (5) Good sound absorption
- (6) Unaffected by most chemicals except hydrofluoric and phosphoric acids and strong alkalies

### **APPLICATIONS**

- Furnace & kiln linings
- Boiler insulations
- Reformer & heater lining
- Coke oven hot repair
- Expansion gap
- Duct and Pipe linings
- Thermal barriers for automotive industry
- Die cut shapes for automobiles
- Steam and Gas turbines insulation.



# **INTERKILN** Advanced Technical Keramos LLP



**Innovative Ceramic Solutions** 

## PRODUCT INFORMATION

## **CERAMIC FIBRE BLANKETS**

## **MAIN PROPERTIES**

Physical Properties	STD Blank	et AZS	S Blanket	Cerablanket	-	Cerachem Blanket	
Classification temperature °C	1260		1425	1260		1425	
Chemical composition (%)							
Al <sub>2</sub> O <sub>3</sub>	43–47		32–36	42-46		33–37	
SiO <sub>2</sub>	53–57		44–48	54-58		48-52	
ZrO <sub>2</sub>	-		16-19	-		13–17	
Fe <sub>2</sub> O <sub>3</sub>	0.1		0.1	0.1		0.1	
CaO + MgO	0.08		0.08	0.08		0.08	
Na <sub>2</sub> O + K <sub>2</sub> O	0.40		0.40	0.40		0.40	
Tensile strength ( kgf/m <sup>2</sup> )							
64 kg/m³	1200		1200	2500		2500	
96 kg/m <sup>3</sup>	2000		2000	4500		4500	
128 kg/m <sup>3</sup>	3000		3000	6000		6000	
160 kg/m <sup>3</sup>	4000		4000	7000 7500		7000	
190 kg/m <sup>3</sup>	5000		5000			7500	
Linear shrinkage % - 24 hrs	3.2		3.5		3.0 3.5		
Max	(1200°C)		1400°C)		(1200°C) (1400° Cerablanket/Cerac		
T	077 74 4 4 4 70 74 4 4			m			
Thermal conductivity w/mk	STD Blanket/AZS Bla		Bianket	Blanket			
Densities kg/m <sup>3</sup>	64	96	128	64	96	128	
400°C	0.12	0.09	0.08	0.12	0.11	0.10	
600°C	0.20	0.14	0.13	0.20	0.16	0.16 0.15	
Availability & Packaging	STD Blanket/AZS Blanket/Cerablanket/Cerachem Blanket						
Thickness (mm)	Density						
	64	96	128	160	190		
6	-		Χ	Х		X	
8	-	Χ	Х	Х		Х	
12	-	Х	Х	Х		X	
19	Х	Х	Х	Х		Х	
25	-	Х	X X X			Χ	
38	-	Х	Х	Х		-	
50	-	Х	Х	Х		-	

All above blankets are subjected to standard tolerances. The values given herein are typical values obtained in accordance with accepted test methods and 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.