

CCEWOOL® Ceramic Fiber Blanket 2600



Temperature Grade 1430°C (2600°F) CCEWOOL® Ceramic Fiber Blanket 2600 is made from high-purity alumina, zirconia, and silica as raw materials through a unique fiber manufacturing process. It possesses excellent insulation properties and exhibits extremely low shrinkage characteristics at high temperatures. Its long-term

operating temperature reaches around 1350°C (2462°F). This product is white in color, flexible in texture, has good flatness, and is highly temperature-resistant, delivering excellent fire resistance and insulation. It is an ideal material for refractory, insulation, and thermal insulation applications in high-temperature environments.

Characteristics:

Excellent handling strength; Excellent hot strength; Low thermal conductivity; Low heat storage; Light weight; Resiliency; Thermal shock resistance; High heat reflectance; Excellent corrosion resistance; Excellent thermal stability.





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Applications:

Furnace linings; Boiler insulation; Temperature control in heat treatment processes; Insulation for the roofs of glass furnaces; Furnace door seals; Lining for flue ducts; Insulation for pipelines; Insulation components in transportation equipment; Fire protection; Thermal sealing gaskets for household appliances; Thermal stress relief insulation at outdoor welding joints; High-temperature insulation; Fire-resistant insulation for fire shutter doors.

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CCEWOOL® Ceramic Fiber Blanket 2600						
Classification temperature	1430HZ (2600°F)					
O peration Temp(°C)(°F)	1350℃ (2462 °F)					
Density (kg/m3)	96/ 128/ 160 (6,8,10lb/ft3)					
Shot Content(%)	≤12					
Color	White					
Chemical Composition of refractory ceramic blanket (%)						
Al2O3	≥35					
SiO2	≥49					
ZrO2	≥15					
Permanent Change on Heating (%), EN1094-1						
After 24 hours						



®950℃ (1742 ℉)	-				
®1000℃ (1832℉)	-				
®1100℃ (2012℉)	-				
®1200℃ (2192℉)	1				
®1300℃ (2372℉)	2				
®1400℃ (2552 ℉)	3				
Tensile Strength(Kg/m3), EN1094-1 KPa					
64kg/m3(4lb/ft3)	-				
96kg/m3(6lb/ft3)	65				
128kg/m3(8lb/ft3)	85				
160kg/m3(10lb/ft3)	125				
Heat Conductive Co-efficient W/(m·k)(128kg/m3)					
200℃ (392 ℉)	0.06				
400℃ (752 °F)	0.11				
600℃ (1112 ℉)	0.16				
800℃ (1472°F)	0.23				
1000℃ (1832 ℉)	0.35				

Thickness	Density (kg/m3)				Length	Width
mm	64	96	128	160	mm	mm
6	-	-	0	0	7200	
13	-	\checkmark	\checkmark	0	14640	
19	-	\checkmark	\checkmark	0	9760	610, 1220
25	0	\checkmark	\checkmark	\checkmark	7320	
38	0	\checkmark	\checkmark	\checkmark	4880 🧹	
50	0	\checkmark	\checkmark	-	3660	



Thickness	Density (lb/ft3)				Length	Width
in	4#	6#	8#	10#	in	in
1/4"	-	-	0	0	300"	- 24",48"
1/2"	-	\checkmark	\checkmark	0	600"	
3/4"	-	\checkmark	\checkmark	0	400"	
1"	0	\checkmark	\checkmark	\checkmark	300"	
3/2"	0	\checkmark	\checkmark	\checkmark	200"	
2"	0	\checkmark	\checkmark	-	150"	

Note: ($\sqrt{}$) is standard size, Custom size are available

