

CCEWOOL® Low Biopersistent Fiber Paper



Temperature Grade: 1200°C (2192°F) CCEWOOL® Low Biopersistent Fiber Paper is made from alkaline-earth silicate fibers primarily composed of SiO2, MgO, and CaO, blended with specific organic binders. This soluble fiber product is an innovative solution for high-temperature applications. With its unique calcium-magnesium chemical composition, it meets the requirements of

applications up to 1200° C (2192° F) while also demonstrating significant solubility and environmental-friendly characteristics. We offer soluble fiber paper in thicknesses ranging from 0.5 to 12mm. The product's safe operating temperature reaches up to 1200° C.

Characteristics:

Application:

Low bio-persistence fibre; Excellent thermal insulating performance; Thin, flexible high-temperature insulation; Immune to thermal shock; Low heat storage; Easily die-cut to form complex shapes for high-temperature gasketing; Excellent tensile strength; Low thermal conductivity; Non-wetting to molten aluminium.



High temperature gasket and sealing in various application;

Fire proof;

Fireproof doors;

Expansion joints ;

Fireplace converter gasket;

Gasket between Aluminum and zinc washer

- High temperature gaskets
- Metal lining;

Melting and holding furnaces refractory backing;

TDS

CCEWOOL® Low Biopersist	ent Fiber Paper
Classification temperature	1200 ℃(2192 °F)
Density, Kg/m3	190-210
Operation temperature	1000℃ (1832 ℉)
Melting point	>1300℃ (2372°F)
Tensile strength(Kpa)	>250
Loss on ignition (wt%)	9
Permanent Linear shrinkage, % ENV(1094-1)	
After 24 hours	1.5
®1000℃	
Thermal conductivity (%)	
400 ℃	0.1
600℃	0.16
800 ℃	0.22
Chemical composition (%)	
SiO2	65-68



CaO+MgO	27-33
others	<=3%
Specification (MM)	60000*610*1;30000*610*2
	20000*610*3;15000*610*4
	12000*610*5;10000*610*6
	Min Width: 5cm
Package	Inner Plastic Bag+Outer Carton

