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CCEWOOL® Polycrystalline Wool Fiber Paper



Temperature Grade 1600 ℃ (2912 ℉)

CCEWOOL® Polycrystalline Wool Fiber

Paper is designed for high temperature

applications up to 1600 °C. Manufactured

from high purity Alumina fibres, using

advanced production techniques to ensure

uniform fibre distribution and close control

of thickness and density.

CCEWOOL® Polycrystalline Wool Fiber

Paper is produced using Alumina fibres with the minimum addition of carefully selected bonds, which burn out in service. The ultra-clean 'shot' free properties of the product promote excellent handling and strength characteristics. CCEWOOL® Polycrystalline Wool Fiber Paper has significant benefits as a separating and parting media for vacuum brazing applications and heat treatment. Other applications include gaskets and seals in furnaces with reducing atmospheres and hot isostatic pressing.

Characteristics:

Almost no shot, white color, and high purity of raw materials;

Good high temperature resistance and good high-temperature stability;

Extremely low thermal conductivity, low linear shrinkage after heating;

Stable chemical properties and strong corrosion resistance;

Uniform fiber diameter and high tensile strength;

Excellent thermal stability and thermal shock resistance;

Excellent chemical stability.

Application:

Expansion joints in industrial furnace linings;



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Strips in new fiber module lining overcome shrinkage;

Gap filling for lining maintenance/repair;

High Temperature Gaskets and Seals.

TDS

CCEWOOL® Polycrystalline Wool Fiber Paper	
Typical Chemical Analysis (fibre wt. %)	
Al2O3	71-73
SiO2	27-29
Trace	<0.5
Physical Properties	
Colour	White
Classification Temperature (°C)*	1600(2912°F)
Product Density (kg/m3)	160
Loss on Ignition (wt. %)	
from Fibre	0
from Felt	<12