salesusa@ccewool.comwww.ccewool.com

CCEWOOL® Low Biopersistent Fiber Textiles



Temperature Grade: 1200°C (2300°F)

CCEWOOL® Low Biopersistent Fiber

Textiles are made from soluble fibers

combined with glass filament or stainless

steel wire. Soluble fiber products are an

innovative solution for high-temperature

applications. Based on their unique chemical composition with calcium and magnesium, they can meet the demands of 1200°C usage while maintaining significant solubility and environmental characteristics.

CCEWOOL® Low Biopersistent Fiber Textiles exhibit excellent chemical stability, remaining unaffected by most chemicals except for hydrofluoric acid, phosphoric acid, and concentrated alkalis. Even when exposed to water or steam, their thermal and physical properties remain unaffected after drying. They possess a solubility certificate from the European Fraunhofer Laboratory.

Characteristics:

Low thermal conductivity

Excellent thermal shock resistance, thermal stability

Excellent tensile strength

Sound insulation

Easy cut and easy stall

Containing no asbestos

Chemical corrosion resistance.

Applications:

Furnace door insulation and sealing

Filling expansion joints in boilers and kilns

Coke oven door frame sealing



High-temperature gaskets and packaging

Expansion joint filling

Heat treatment furnace for wrapping radiation tubes

Coating between reinforcement and casing to prevent molten liquid leakage

TDS

Description	CCEWOOL® Low Biopersistent Fiber Textiles								
	Cloth		Таре		Yarn				
Reinforcement	Glass	Stainless	Glass	Stainless	Glass Fiber		Sto	Stainless Steel	
	Fiber	Steel	Fiber	Steel			Sia		
Continuous					650				
Temperature Use	650	1000	650	1000				1000	
Limit (℃)									
Color	Light Bluish		Light Bluish		Light Bluish				
Density (kg/m³)	500		550-600		-				
Organic Content	≤18		≤18		≤18				
(%)	210								
Description	CCEWOOL® EcoFiber Textiles								
	Round Braided Rope		Square Braided Rope		Twisted Rope		Woolen		
							Rope		
Reinforcement	Glass	Stainless	Glass	Stainless	Glass	Stainles	s	Glass	
	Fiber	Steel	Fiber	Steel	Fiber	Steel		Fiber	
Continuous									
Temperature Use	650	1000	650	1000	650	1000		650	
Limit (℃)									
Color	Light Bluish		Light Bluish		Light Bluish		Light		
							Bluish		
Density (kg/m³)	550-600		550-600		550-600		550-600		



CCEWOOL Thermomax Inc.

salesusa@ccewool.comwww.ccewool.com

Organic Content	≤18	≤18	≤18	≤18
(%)				