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1200°C High Temperature Ceramic Fiber Wool Thermal Ceramic Wool Insulation

Basic Information

• Place of Origin: Zhengzhou ,China • Brand Name: Rongsheng Xinwei

• Certification:

GM-1P, GM-2P, GM-1S, GM-2S, GM-3S, Model Number: GM-4S

 Minimum Order Quantity: 50 Rolls • Price: 10-15USD

1.Standard export packaging; 2.According to Packaging Details:

customer's requirements;

10-20 Days . Delivery Time: • Payment Terms: TT; L/C

25000 Rolls Per Day ceramic fiber blanket Supply Ability:



Product Specification

· Acid Resistance: Good • Alkali Resistance: Good . Chemical Stability: Good Color: White • Compressive Strength: ≥0.2MPa Density: 128-160kg/m3 • Flexural Strength: ≥0.2MPa • Heat Resistance: Good Material: Ceramic Fiber Moisture Content: ≤1.0% Temperature: 1200

 Thermal Conductivity: 0.08-0.20w/m.k

• Thermal Shock Resistance: Good

• Highlight: 1200°C High Temperature Ceramic Fiber Wool.

1200°C Ceramic Wool Insulation,

Product Description

Introduction of High Temperature Ceramic Fiber Wool Thermal Insulation Ceramic Fiber Products

Ceramic fiber wool, also known as refractory ceramic fiber (RCF) or alumino-silicate wool, is a type of high-temperature insulation material. It is made from a combination of alumina and silica, which are melted together and then drawn into thin fibers. These fibers are then processed into various forms such as blankets, boards, papers, textiles, and other shapes.

Features of High Temperature Ceramic Fiber Wool

High Temperature Resistance: Low Thermal Conductivity Lightweight and Low Density Chemical Resistance Low Thermal Mass Flexibility and Durability durable

Applications of High Temperature Ceramic Fiber Wool

(1)Furnace and kiln linings

(2)Insulation for industrial equipment

(3)Fire protection and safety applications (3)Fire protection and safety applications (4)Expansion joint packing (5)Gasketing and sealing materials (6)Automotive and aerospace applications (7)Foundry and metalworking industries

Parameters of High Temperature Ceramic Fiber Wool Thermal Insulation Ceramic Fiber Products

Item		Index			
	GM-1P	GM-2P	GM-1S	GM-2S	GM-3S
Fiber diameter µm	2	2~4		3~5	
Shot content % φ≥0.212mm	≤22	≤20	≤22	≤22	≤20
Al ₂ O ₃ %	≥45	≥53	≥44	≥45	≥45
SiO ₂ %	≥52	≥46	≥52	≥52	≥54
ZrO ₂ %	/	/	/	/	/
Fe ₂ O ₃ %	≤0.8	≤0.2	≤1.0	≤0.8	≤0.2
Al ₂ O ₃ +SiO ₂ %	≥97	≥99	≥96	≥97	≥99
Al ₂ O ₃ +SiO ₂ +ZrO ₂ %	/	/	/	/	/

Item		Index	
item	GM-1F	GM-1M	G
Fiber diameter μm	3		
Shot content % φ≥0.212mm	≤15	≤8 particle size ≥100 mesh	
Water Content %	≤3	/	
Non-fibrous substances %	≤35	/	
Fiber length μm	/	150	
Al ₂ O ₃ %	≥45		
SiO ₂ %	≥52		
Fe ₂ O ₃ %			
$Al_2O_3+SiO_2\%$	≥97		

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