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High Temperature Ceramic Insulation Board Silicate Aluminum Refractory Insulation Board

Basic Information

Place of Origin: Zhengzhou, Henan, China
 Brand Name: Rongsheng Xinwei
 Certification: ISO Certification

Model Number: Mechanism board, Fire baffle

Minimum Order Quantity: 50 PiecesPrice: 10-15USD

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

customer's requirements;

Delivery Time: 10-20 DaysPayment Terms: TT; L/C

Supply Ability:
 80 Metric Ton/Metric Tons per Day Ceramic

Fiber Board



Product Specification

Acid Resistance: ExcellentAlkali Resistance: Excellent

• Chemical Composition: Al2O3, SiO2, MgO, CaO, Fe2O3, Etc.

Color: White
 Compressive Strength: ≥0.8Mpa
 Density: 128-160kg/m³
 Material: Ceramic Fiber
 Melting Point: 1430
 Moisture Content: ≤1.5%
 Tensile Strength: ≥0.2Mpa

Thermal Conductivity: 0.09-0.17W/m.K
 Thermal Expansion: 0.7-1.2×10-6/K
 Working Temperature: 1000-1430

• Highlight: High Temperature Ceramic Insulation Board,
Ceramic Insulation Board Silicate Aluminum,

Product Description

Description of Hot Selling High Temperature Ceramic Fiber Board Thermal Insulation Silicate Aluminum Firber Board

Rongsheng ceramic fiber boards are high performance insulation products manufactured from ceramic fiber (or with alumina fiber) and binders, with unique shot removing and vacuum forming process, provide excellent high temperature stability, extra low thermal conductivity, high compressive strength. In addition to the fine performance of corresponding bulk cellucotton, the texture of the board is hard, with the excellent toughness and strength, as well as excellent ability to resist wind erosion. Not expansive when heating, light weight, convenient for construction, can be arbitrary shear and bending, they are perfect materials for furnace, piping and other insulated equipments.

Product Advantages:

Low heat storage and low thermal conductivity; High compression strength; Non-fragile materials and good toughness; Accurate dimension and good paleness; structure homogeneity and easy machining; Easy to install Continual production, even fiber with stable property; Excellent heat stability and thermal shock resistance

Application:

Cement building industry, kiln back lining-thermal insulation; Ceramic industry-lining of various kilns for thermal insulation; Petrochemical and metallurgy industries- back linings, wall linings, and ling thermal insulation;

Glass kiln lining and back lining thermal insulation;

Heat treatment furnace kiln back lining thermal insulation; Aluminum factories-reduction cell firebricks back linings; High temperature reaction, heating device-wall lining and back linings

Parameter of Hot Selling High Temperature Ceramic Fiber Board Thermal Insulation Silicate Aluminum Firber Board

Item	Index						_
	Die plate Mechanism board						Fire
Classification temperature	1260	1260		1400		1260	
Brand	XB126M	XB126A	XB126B	XB140A	XB140B	XB126D	
Permanent Linear Change Rate %	≤-4	≤-3	≤-3	≤-3	≤-3	≤-3	
×24h	1000	1000	1100	1200	1350	1100	
Thermal Conductivity W/(m·K) 500	≤0.135						
Moisture content %	≤1.5						_
Organic content %	≤5						_
Bulk density kg/m ³	400	300					-
Size mm	Die plate 900×600×25/30 Other 900×600×25/50						
Characteristic	XB126M has low heat capacity and low thermal conductivity; XB126A is non-brittle at resistant to wind erosion and has a long service life; XB140A has good thermal stability						-

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