

山东陶瓷纤维纸厂

产品名称	山东陶瓷纤维纸厂
公司名称	祥雨硅酸铝纤维厂
价格	.00/个
规格参数	材质:硅酸铝 产地:东营 产品类别:窑炉工业窑炉用保温材料
公司地址	中国 山东 东营市东营区 南一路
联系电话	86-05468615291

产品详情

材质	硅酸铝	产地	东营
产品类别	窑炉工业窑炉用保温材料	产品种类	保温板
导热系数(常温)	0.075	等级	1
低温弯折	1	断裂伸长率	1
规格	60000*610*0.5-6mm	抗弯强度	1
抗压强度	0.5	品牌	祥雨
使用温度	900-1100	芯材	陶瓷纤维
形态	纤维状	形状	卷板
应用范围	耐火绝缘		

陶瓷纤维纸以陶瓷纤维为主要原料，采用湿法成型工艺制成，具有耐高温、耐化学腐蚀、耐热冲击、低导热系数、高电绝缘强度和高弹性模量等性能。其特点为无石棉、纤维长、渣球少、容重小、强度大、弹性好、便于冲切、缠绕等施工操作。适用于高温下的隔热、保温、密封、电绝缘、吸音、过滤等，可代替石棉制品，是一种高级轻质耐火材料

产品特点：a 低导热率，低热容，良好的隔热性能b 良好的化学稳定性，耐侵蚀，电绝缘性好c 优良的弹性和柔韧性，便于加工安装d 良好的热稳定性，抗热震性e 良好的隔音性能，机械强度f 不含石棉产品应用：1 隔热密封垫2 电热器具隔热绝缘材料3 高温过滤材料4 汽车消音器，排气管的消音隔热材料5 高温窑炉，加热装置壁衬6 窑炉砌体膨胀缝，密封材料7 窑炉砌体，炉门，顶盖密封

产品分类普通型硅酸铝纤维纸 高铝型硅酸铝纤维纸应用范围隔热密封垫；电热器隔热绝缘材料；汽车消音器，排气管的消音隔热材料；高温过滤材料；膨胀缝密封材料。产品特性低导热系数，低蓄热，良好的隔热性能；高强抗撕扯，高柔韧性；双面光滑，优良的弹性和柔韧性，便于加工，安装；抗热冲击，不含石棉。产品规格：a 分类温度：1000 ，1260 ，b 容重：200kg/m³c 厚度：0.5, 1, 2, 3, 4, 5, .6mm

ceramic fiber paper to ceramic fiber as the main raw material, made of wet forming process, high temperature

resistance, chemical corrosion, thermal shock, low thermal conductivity, high dielectric strength and high elastic modulus and other properties. characterized as non-asbestos, fiber length, the ball less residue, a small bulk density, strength, flexibility, and ease of punching, winding, such as construction operations. applicable to high temperature insulation, thermal insulation, sealing, electrical insulation, sound-absorbing, filtering and so on, can take the place of asbestos products, is an advanced light-weight refractories

features: 1. low thermal conductivity, low heat capacity, good thermal insulation performance 2. good chemical stability, erosion resistance, electrical insulation and good 3. excellent elasticity and flexibility, easy installation process 4. good thermal stability, thermal shock resistance 5. good noise performance, mechanical strength 6. does not contain asbestos

product applications: 1. insulating gasket 2. electric appliances heat insulation material 3. high-temperature filter materials 4. automobile muffler, the muffler exhaust pipe insulation material 5. high-temperature furnace, heating device wall lining 6. kiln masonry expansion joints, sealing material 7. kilns masonry, door, roof sealing

product classification ordinary high aluminum silicate fiber paper type aluminosilicate fiber paper

applications 1. insulation gasket; 2. electric heater heat insulating material; 3. automobile muffler, the muffler exhaust pipe insulation material; 4. high-temperature filter material; 5. expansion joints dense material.

product features 1. low thermal conductivity, low heat storage, good heat insulation properties; 2. high-strength tear resistance, high flexibility; 3. double-sided smooth, excellent flexibility and flexibility, ease of processing, installation; 4. thermal shock, non-asbestos.

product specifications: a classification temperature: 1000 , 1260 , b bulk density: 200kg/m³ c thickness: 0.5, 1, 2, 3, 4, 5, 6 mm