

玻璃棉毡保温材料质优价廉保温必选材料

产品名称	玻璃棉毡保温材料质优价廉保温必选材料
公司名称	佛山市华美保温材料有限公司
价格	面议
规格参数	
公司地址	佛山市禅城区华南五金电器城C区三路8号
联系电话	0769-0987456321 13929935810

产品详情

华美公司采用先进的离心喷吹法玻璃棉生产工艺，生产出质地柔软、纤维微细、回弹性好，防水防火的玻璃棉卷毡（可铺贴夹筋铝箔等贴面），为钢结构建筑提供了理想的保温吸声材料，本品具有：保温吸声效果好、工程造价低、施工周期短、无毒、不刺激皮肤，确保施工人员健康、外形美观大方等特点。

adapting the advanced centrifugal blowing process, the huamei company produces glass wool blanket rolls that is soft, fine, waterproof and fireproof with good rebound elasticity (veneer like reinforced aluminum foil can be applied), providing an ideal heat preservation and sound absorption material for steel structure constructions. this product has the characteristics of good heat preservation and sound absorption, low construction cost, short cycle of works, nontoxicity, non-stimulation to the skin, guarantee to worker ' s health and fine appearance.

华美公司生产的玻璃棉施加热固性粘结剂，通过加压、加温固化成型的板材，适用于各种不同规格空调风管及其他风管的保温与隔音，表面可粘贴铝箔等贴面，具有保温效果好、容重轻、阻燃、抗振吸音等优异性能。

the boards produced with huamei glass wool by formation through curing by applying pressure and heating after applying thermosetting cement are suitable for use in heat preservation and sound insulation in air ducts of different size of air conditioners and other equipment. veneer like aluminum foil can be applied to the surface. the boards preserve heat efficiently, absorb vibration and sound. they are light in weight, resistant to fire.

华美公司采用先进的离心喷吹法玻璃棉生产工艺，为墙体保温提供了相应的卷毡、板材及复合材等产品，可适应用户对各式墙体保温隔热的需求。它们施工经济、简捷方便、性能优异。华美玻璃棉可用作火车车厢、空调客车厢体的保温隔热。

adapting the advanced centrifugal blowing process, the huamei company produces glass wool blanket rolls, glass wool boards and compound materials with adapting the advanced centrifugal blowing process for heat preservation of wall

body, providing for different requirements of heat preservation of different types of walls. these materials are characterized by their economical and easy execution of works and excellent performance. huamei glass wool can be used in heat preservation and thermal insulation of train carriages and carriage body of air conditioned buses.

华美公司考虑到用户对隔声吸音及降噪的需要，为客户准备了玻璃棉卷毡及其复合材料等几方面产品，广泛应用于房屋的隔断，不仅具有降噪隔声效果，而且施工方便、重量轻、厚度小、相应增大房屋的使用面积。

in consideration of the customers ' need for insulation and absorption of sound and reduction of noise, huamei company provides the customers with several kinds of products including glass wool felt in rolls and compound materials which are widely used for partition walls. these products not only reduce noise and absorb sound but also are easy to work at in execution of works. they are light and thin, sparing more space to the rooms as useful floorage.

根据用户的特殊需地，华美公司可以制作多种色彩的玻璃棉。

huamei company is in a position to produce various color glass wool products according to special requirement of the customers.

为了满足用户需要我公司用特种工艺生产了专门供空调风管使用的空调板

to meet the demand of the customers, we have developed the air-conditioning board designed for use in the air ducts of air conditioners.

耐高温玻璃棉是经过特种原料及特殊加工制成的板材或卷毡产品，广泛用于电厂、化工、制药、等行业锅炉、反应釜、罐体、管道等较高温度介质的保温、隔热和降噪。

refractory glass wool made of special raw materials with special processing technology, available in boards of felt in rolls. it is widely used in the heat preservation, thermal insulation and noise reduction for high temperature mediums such as boilers, reaction vessels, shells of tank, piping etc. in power plant, chemical industry and pharmaceutical industry.

高温玻璃棉施工建议

在设备表面提前焊上销钉，再用铁丝把高温玻璃棉捆绑在设备表面，当所需保温的设备温度超过250 时，最好采用双层保温方式，内外两层玻璃棉的接缝应错开，以免产生热桥造成热量损失。当所需保温的设备温度超过400 时，建议内层用一定厚度的硅酸铝，外层用耐高温玻璃棉，两层之间的接缝也应错开。最后在外面包上外裹层，既可保护玻璃棉，又达到美观的要求。

first, weld pins to the surface of the equipment in advance and then tie the refractory glass wool over the surface of the equipment. if temperature of the equipment is above 250 , it is recommendable to adopt double-layer heat preservation method. make sure that the seams of the outer and inner layers of glass wool are staggered to avoid heat

loss due to the heat bridge formed. if temperature of the equipment exceeds 400 , it is recommendable to use aluminum silicate for the inner layer and refractory glass wool for the outer layer, also staggering their seams. finally, wrap the outer cover layer which serves both as protection to the glass wool and decoration.

玻璃棉主要物理性能指标

项目	单位	指标	标准
密度	kg/m ³	10-100	gb/t 5480.3-1985
纤维平均直径	μ m	5.5	gb/t 5480.4-1985
含水率	%	1	gb/t 3007-1982
燃烧性能级别		不燃a级	gb 8624-1997
热荷重收缩温度		250	gb/t 11835-1988
导热系数	w/m · k	0.038-0.06	gb/t 10294-1988
憎水率	%	98.2	gb/t 10299-1988
吸湿性	%	5	gb/t 16401-1986
吸声系数		1.03产品混声定法24kg/m ³ 2000hz	gbj47-83
渣球含量	%	0.3	

玻璃棉产品规格

产品	长度(mm)	宽度(mm)	厚度(mm)	密度(kg/m ³)
product 板材	length 1200-2200	width 600-1200	thickness 20-100	density 24-96
boards 卷毡	11000 , 20000	1200	25-150	12 , 16 , 20 , 24 , 32 , 40 , 48
blanket				
rolls				

批发说明