

# 白玉牌 650 ° 管壳

产品名称	白玉牌 650 ° 管壳
公司名称	宝鸡厚生科工贸发展有限公司
价格	1100.00/立方米
规格参数	材质:硅酸钙 产地:陕西宝鸡 产品类别:管壳
公司地址	宝鸡市渭滨区经二路东段北6号
联系电话	0917-3372253 13991709037

## 产品详情

材质	硅酸钙	产地	陕西宝鸡
产品类别	管壳	产品种类	保温管
等级	优质	规格	40以上
品牌	白玉	应用范围	管道保温

宝鸡厚生科工贸发展有限公司绝热材料厂是西北地区唯一专业生产耐高温硅酸钙绝热材料的厂家。产品广泛应用于水泥、电力、陶瓷、化工、钢铁、电解铝等行业。产品质量达到或超过国家标准，我们将以诚信、敬业、务实、创新的企业理念，用质优价廉的产品，与国内外朋友携手合作，互惠互利，实现双赢。我公司是国内研发、设计、生产、制造耐火保温隔音材料及化工产品的现代化企业。我公司产品广泛适用于热电、火电、建筑、石油工业、冶炼、船舶、航天、中央空调、冰箱制冷等行业。 joyful us corporation is produces the heat preservation building materials, the product of chemical industry and so on multi-domain production factory. altogether occupies a land area of the 62500m2 investment total assets to surpass 80,000,000 yuan, has the home most advanced equipment and the technology, the introduction large quantities of high-level technical personnel and the managerial talent. our company is the domestic research and development, the design, the production, makes the fireproof heat preservation sound-proof material and the product of chemical industry modernized enterprise. our company product widely is suitable for professions and so on thermoelectricity, thermal power, building, oil industry, smelting, ships, astronautics, central air conditioning, refrigerator refrigeration.

无石棉微孔硅酸钙是一种白色、硬质的新型保温材料，具有容重轻、强度高、导热系数小、耐高温、耐腐蚀、能切、能锯等特点被广泛应用于电力、冶金、石化、建筑、船舶等领域的设备管道、墙体屋面的保温隔热和防火隔音。

the non-asbestos pore calcium silicate is one kind of white, the flinty new thermal insulation material, has the bulk specific gravity to be light, the intensity is high, the thermal conductivity small, thermostable, anti-corrosive, can cut, can saw and so on characteristics widely to apply in domain and so on electric power, metallurgy, petrochemical,

building, ships equipment pipelines, the wall roofing heat preservation insulates heat and protects from fire sound-insulated.

### 主要特点

- 1、在容重相近时，本产品在无机硬质绝热材料中强度最高。
- 2、在使用温度范围内不变形。
- 3、导热系数比其它硬质块状绝热材料低。
- 4、本产品为无石棉制品，符合环保要求。

1000 无石棉硅酸钙绝热制品技术性能main feature 1, when the bulk specific gravity is close, this product the intensity is highest in the inorganic flinty heat-insulating material. 2, does not distort in the application temperature scope. 3, the thermal conductivity is lower than other flinty massive heat-insulating material. 4, this product for the non-asbestos products, meet the environmental protection requirement. 1000 non-asbestos calcium silicate heat insulation product technical performance

我们真诚地希望与社会各界同仁和朋友、各合作单位，继续加强合作和交流，让我们携手共进，共同发展。