

## CY 生产70%喷砂专用棕刚玉

产品名称	CY 生产70%喷砂专用棕刚玉
公司名称	巩义市超越滤料厂
价格	3650.00/吨
规格参数	型号: C Y 超越 种类: 棕刚玉 规格: 各种
公司地址	巩义市米河镇米北村
联系电话	15838032046

## 产品详情

型号	C Y 超越	种类	棕刚玉
规格	各种	材质	棕刚玉
粒度	1 6 ~ 3 2 0 (目)	适用范围	喷砂, 抛光

(产品图片可供参考)

### 免费提供样品

棕刚玉是以铝矾土、焦炭(无烟煤)为主要原料,在电弧炉内经高温冶炼而成,主要化学成份属 $Al_2O_3$ ,  $TiO_2$ 还含有少量的 $SiO_2$ 和 $Fe_2O_3$ 等,显微硬度 $HV1800-2200$ ,韧性比 $SiC$ 高,用它制成的磨具,适于磨削抗张较高的金属也用于研磨玻璃制品,工业除锈及水切割等。

(1) 对硅片、光学镜头、精密仪器仪表、抛光玻壳、玻璃器皿、陶瓷石料、皮革、塑料、金属机件能提高光洁度, (2) 可喷砂切割,是制造砂轮、油石、砂布、砂的必须原料; (3) 可作为修筑高速公路路面、飞机跑道、耐磨橡胶、工业地坪、防滑油漆等尚佳的耐磨材料; (4) 可作化工、石油、制药、水处理过滤的介质和钻井泥浆加重剂; (5) 对电镀、核污染的防护具有良好的效果。 (6) 是水洗厂牛仔服喷砂车间用砂。水切割行业优质的配砂。

brown aluminium oxide

with bauxite, carbon material, iron filings as raw materials, brown fused alumina is restored and obtained through the melting of the brown the brownartificial corundumin the furnace above 2200 , and made of a variety of particle sizes products by purifying, crystallization, sorting, crushing, magnetic separation and screening methods. with its dense texture, high hardness and the formation of spherical particles, it is suitable for the manufacture of ceramics and resin, as well as the high-bonded abrasives grinding, polishing, sand blasting, precision casting and so on, also can be used to manufacture high-grade refractory material.

brown fused alumina has high purity, good crystalline liquidity, low coefficient of linear expansion, corrosion-resistant and other characteristics. dozens of refractory manufacturers have proved in practice that the product has not detonate, non-powder, non-cracking characteristics in the application process.

particle size is in accordance with international standards and can be processed as requirements. universal size: no. f4 ~ f320, its chemical composition varies depending on grain size. its prominent feature is the small crystal size, impact resistance and spherical particles. this product has high purity, dense texture, large bulk density, strong self-sharpening, good toughness, low level magnetic material content and other characteristics.