

生产天友牌TYR231钛白粉

产品名称	生产天友牌TYR231钛白粉
公司名称	衡阳中盐天友化工有限公司
价格	15800.00/吨
规格参数	晶型:金红石型 品牌:天友 型号:R-232
公司地址	衡阳市珠晖区东阳渡二七二厂内
联系电话	86 734 8362409

产品详情

晶型	金红石型	品牌	天友
型号	R-232	级别	涂料用、橡胶用、塑料用、颜料级、通用级
规格及用途	金红石	CAS	13463-67-7
加工工艺	硫酸法		

我公司是中盐集团和核工业下属一家专业生产钛白粉的厂家，年产金红石钛白粉30000吨，净水剂聚合硫酸铁20000吨。

国家二级企业，国家设备管理优秀单位，部、省质量管理奖企业；1995年被国家经贸委列为全国1000家重点联系企业之一；1997年12月质保体系通过iso9002质量认证；1999年被湖南省人民政府确定为"十家重点优势企业"之一。

1991年公司引进国外先进技术，建立一条年产锐钛型钛白粉5000吨生产线，并相应组建了钛白粉分厂。经过10多年的努力，钛白粉分厂已经成为国内大型金红石钛白粉生产厂家之一，年产颜料级钛白粉30000吨，产品销售到全世界各地，客户对我们的产品给予高度评价。

we are one of the biggest manufacturer of titanium dioxide in china,and we have been exporting our titanium dioxide more than 10 years,we export our titanium dioxide to many countries,our domestic and oversea customers give it high honor.

we usually produce 2 kinds of rutile tio2,tyr-232(treated by al and si) ,tyr-231(not treated) .

tyr-232 is designed to be a multi-purpose tio2 pigment surface treated by al 2 (so4)3 and sio2 and pe, which has main

characteristics: small and even particle size, good oil dispersibility, low absorption, good hiding. it is suggested to coating, oil ink, plastic industry and so on.

the specification of our titanium dioxide r232 as follow:

- 1 tio₂, %(m/m) min 92.0 ,typical 93-94
- 2 color(compared with standard sample) no worse than
- 3 eliminating color power(compared with standard sample) min 100 ,typical 110
- 4 105 ° c volatile component,%(m/m) max 0.80,typical 0.3
- 5 soluble substance in water, %(m/m) max 0.5,typical 0.3
- 6 ph value of suspended substance in water 6.0-8.5
- 7 oil absorption, (g/100g) max 22,typical 18
- 8 45 μ m residue on sieve, %(m/m) max0.05,typical 0.01
- 9 resistance value of water liquid extract, m min 60,typical 80
- 10 content of rutile(%) min97,typical 98
- 11package:25kg paper bags with pallets

the sepecification of our titanium dioxide r231 as follow:

- 1 tio₂, %(m/m) min 98.0 ,typical 98
- 2 color(compared with standard sample) no worse than
- 3 eliminating color power(compared with standard sample) min 100 ,typical 108
- 4 105 ° c volatile component,%(m/m) max 0.80,typical 0.3
- 5 soluble substance in water, %(m/m) max 0.5,typical 0.3
- 6 ph value of suspended substance in water 6.0-8.5
- 7 oil absorption, (g/100g) max 22,typical 18
- 8 45 μ m residue on sieve, %(m/m) max0.05,typical 0.01
- 9 resistance value of water liquid extract, m min 20,typical 23
- 10 content of rutile(%) min97,typical 98

11package:25kg bags

主要特性 遮盖力好 高耐侯性 低吸油量 稳定性好使用范围 涂料、油墨、塑料、造纸等