



硫酸法金红石型钛白粉 (Rutile produced by sulphate process) :

R-298: 比肩国际品牌的优质钛白粉

R-298: Superior titanium dioxide on a par with international brands

产品概述

R-298是本公司开发的新一代高档通用型金红石钛白粉。采用了先进的色相与粒径控制技术和氧化锆、氧化铝无机包膜工艺，具有易分散、白度好、亮度高、遮盖强、高耐候等特性，是硫酸法钛白的顶尖之作，适用于涂料、油墨等领域，也可用于塑料着色。

R-298 is a high-grade rutile titanium dioxide which is exploited by chongqing titanium industry co.ltd of pangang group. it adopt advaned TINT and partical size controlled technique and ZrO₂, Al₂O₃ and inorganic surface treated process, it combines excellent properties such as high whiteness, high optical and hiding power, super durability and dispersibility properties. R-298 is suitable for coatings, ink and so on, also suitable for plastic coloring.

产品性能 Features

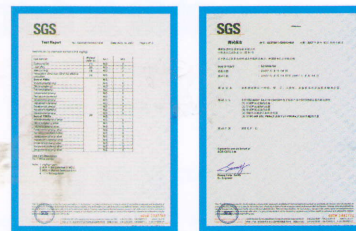
- ◎ 极佳的分散性
- ◎ 优异的白度和蓝色底相
- ◎ 高光泽度
- ◎ 高遮盖力
- ◎ 高耐候性
- ◎ 低磨损
- ◎ 良好的流平性
- ◎ High dispersibility
- ◎ Blue under con
- ◎ High glossioness
- ◎ Strong masking power
- ◎ High weather resistance
- ◎ Low wear
- ◎ Favorable levelling property

技术要求 (产品执行标准 Q/PYTY1-2011)

Technical Specification (standard: Q/PYTY1-2011)

指 标 名 称		技 术 要 求
二氧化钛含量 %	Tio ₂ content %	≥91.0
亮度 %	Brightness %	≥95.0
105℃挥发物 %	Volatile at 105℃	≤0.8
水悬浮液pH值	PH	6.0-9.0
吸油量 g/100g	Oil absorption	≤20
筛余物(45μm筛孔)%	Remains on sieve (45um)	≤0.02
消色力.雷诺兹数	Tint-reducing power, Reynolds number	≥1920
金红石含量 %	Rutile content	≥98
水萃取液电阻率 Ωm	specific resistance	≥80
白度 (与标样比)	whiteness	不低于
分散性 (黑格曼数)	dispersibility	≥6.50
国际标准ISO591-1; 2000 (E) 分级	ISO591-1:2000(E)	R2
美国材料与试验协会标准ASTM D476-00分级	ASTM D476-00	V

产品简介 Product introduction



包装规格 Packaging specification

R-298的包装为25公斤纸塑混合袋或500、1000公斤塑料编织袋。

25, 500 or 1000 kg per bag in plastic woven bags

产品储存 Storage

只要避免受潮，可以长期储存。

Keep from dampening conditions and maxim.

安全防护 Safety instructions

在处理TiO₂时，应佩带手套和防护罩。如果发生皮肤接触，该化合物不会有危险，但建议使用之后清洗皮肤。

Always wear gloves and protective clothes when handling TiO₂.

Although it will cause no harm in case of skin contact, you are still recommended to wash your skin after handling.

本资料免费提供，供相关技术人员作参考，但应自行承担出现的任何风险。由于使用条件在我们的控制之外，因此我们不作任何担保，应用前请通过试验验证，并且不承担与此信息的任何使用有关的任何责任。

This information is free of charge and for the reference of trained persons. However, you are responsible for any risk caused by using of this information and you are strongly recommended to make experiment as appropriate before application since the specific application condition is beyond our control. We disclaim any warranty and/or liability for and/or in connection with use of this information.