Product technical data

TC-RAL XXXX color paster



Evergreen Chemicals Co., Ltd.

Product description

The color paste for gel coat and reinforcement layer resin is an active color paste that uses unsaturated polyester resin as the carrier resin.

Advantage

- 1. Due to the same promotion and curing system as unsaturated polyester gel coating and reinforcing layer unsaturated resin, the effect of adding active color paste on the final mechanical properties of the product is much smaller than that of non active color paste. The maximum amount of adding active color paste can reach 30%. The recommended amount of non active color paste is generally below 8%, and it will have a negative impact on the curing and hardness of the gel coat.
- 2. As the active color paste is prepared for gel coat, its addition has little impact on the viscosity and gel time of gel coat. Generally, spraying and hand brushing of gel coat can be carried out without any adjustment.

*Customizable color paste according to customer requirements

Packaging:

1 kilogram, 20 kilogram iron can

Application area

For color matching of unsaturated polyester gel coat and unsaturated resin reinforcement layer

Product operation and use

It is emphasized that all raw materials should be stored indoors below 20 $^{\circ}$ C to avoid direct sunlight. If the storage conditions are exceeded, the performance of color paste, such as viscosity, gel time and color separation, will be affected.

The storage time is one year.

It is particularly pointed out that the color paste should be thoroughly mixed before use, and must also be stirred evenly after being added to the gel coat and resin.

Users must be familiar with operational safety requirements before use.

万 夷 [®] Evergreen Chemicals

Address: Room 2308, Wuzhou International Square, Jiangyin, Jiangsu, China

Mail Address: info@evergreenchemicals.cn Phone Number: +86-17714007018

Website: https://www.evergreenchemicals.cn/





Wechat

WhatsApp