

Instruction

1. This information is based on GB / T8237-2005 standards, and based on the company's professional and technical research, combined with the user's application of practice written. In the implementation of viscosity, gel time and other indicators of the time, with the seasonal changes will be adjusted accordingly. As technology advances and changes in user needs, the Company reserves the right to amend certain parameters. User personality requirements, please confirm with the company.
2. The use of resin products in the production process, due to the performance of user products to achieve such as design, technology, environment and many other factors, the user in the selection and use of resin products before the need for their own testing, testing and verification.
3. Unsaturated polyester resin products are 3 types of flammable dangerous goods, storage, transportation should be consistent with relevant state regulations and banned in the sun exposure to avoid rain.
4. Unsaturated polyester resin waste products according to GB18597-2001 standard storage, disposal according to GB18484-2001 standards by incineration disposal, the packaging containers to be properly handled in accordance with local environmental laws and regulations.
5. Unsaturated polyester resin is not stable, should be stored in a cool, ventilated room below 25 °C, to avoid fire, away from heat and radiation sources, keep the container closed, waterproof sunscreen, should be separated from oxidants, acids, alkalis. The storage period is 6 months (the storage time of the resin containing the accelerator is 3 months) if the above packing, transportation and storage requirements are met. The storage period can not exceed 3 if the storage temperature is higher than 30 °C Month (Accelerator-containing resin storage period of not more than 1.5 months).
6. This data comes from the company's professional technical research and extensive practical accumulation, is credible. As the user products in the production process by such as structural design, process selection, environmental changes and other multiple factors for the performance of this information and user specific application of the product and the

actual performance of manufacturing and processing may arise from the difference, not Company quality assurance range. Therefore, it is necessary for the user to test and confirm the product quality, performance index, safety and other parameters before selecting and using it.