

P0300 two-component elastic unsaturated polyester putty

Features: Good flexibility, long construction time, polishing and filling, quick drying. Usage: Suitable for rail transit vehicle or car internal and external coating. Color: Light yellow Gloss: 40-60%(60 °) Viscosity: 80-100ku Solid content:70% Density: 1.2 to 1.4 g/ml

blending ratio	PO300 two-component elastic unsaturated polyester putty: Flexible putty hardener=100:1-3
Form a complete set of thinner	TH300 Two-component elastic unsaturated polyester putty Thinner
surface	Material list need to spray the recommended primer
spraying thickness	500µ m /20°C
Dry time	Surface dry: 3-4hours; thoroughly cured: 7days; force drying: 2 hours (60°C)
Application parameters:	
application methods	Blade coating
	Must be thoroughly mixing. If there is no two-component mixing equipment, must be in strict accordance with the curing agent and be bored with child after mixing proportion will stir until smooth. According to the need to add 5% thinner.
The recommended film thickness	0.5–3mm
Spraying the environment temperature	10-35℃(Construction of the ideal temperature)
Using the environment humidity of the air	<80%
shelf life	Buy a cool and dry place / 20 $^\circ\!\!\mathrm{C}$, the original block can store for 1 year
packing specification	4kg/20kg

Notes: Spraying the surface temperature of the object must be more than 3 °C above the dew point.