









P3968(93:7) SATURATED POLYESTER RESIN

PRODUCT

Properties

P3968(93:7) is a saturated polyester resin, which is used together with TGIC (by 93:7) to produce pure polyester powder coatings, Super-durable, giving high gloss, excellent flow effect and outstanding weathering resistance.

Specifications

Appearance: Light yellow & clear flake

Color (DMF50%): 5-10

Acid value (mgKOH/g): 30-35

Glass Transition Temperature (°C): ≥65

Viscosity (200°C/mPa.s): 4000-6000

Technical condition for making coatings

Extruder: SLJ-30AF

Clamp set temperature(°C): 110-120 Helix pole temperature(°C): 60 Rotational speed(rpm): 60

Powder particle size(µm .max):100

Curing condition: 200°C/15 min (metal temperature)

Package and Shelf Life

a. Package: net 25kgs in PE bag or multi-ply paper bag;

b. Shelf Life: in a ventilative,dry and clean place under 30°C, its shelf life is one year.

Recommended Formulation			
	INGREDIENT	WEIGHT	
	Polyester resin P3968(93:7)	600g	
	TGIC	45g	
	TiO2 (R902)	342g	
	Flow agent(PV88/GLP588)	10g	
	Benzoin	3g	

Coating film properties

 Film thickness(μm): 70± 10
 Gloss (60°C) %: ≥90

 Bend (mm): ≤6
 Impact intensity(kg·cm): 50

Pencil hardness: 1H

Spraying methods and conditions

Oilless and rustless cold-rolled steel plate (mm): 0.5

Electrostatic spraying (kv): 50

Huangshan Jiajie New Material Technology Co.,Ltd.

Add: 13 Huangping Road, Huizhou Circular Economy Park, Huizhou District, Huangshan City, Anhui, P.R.China P.C.: 245900

TEL: 0559-3512781 3516308 3517328 FAX: 0559-3516078 3516026 3517028

E-mail: hsjiajie@vip.163.com Web: www.jiajieresin.com