

Longcester[®] P 5706-2 Saturated, carboxylated polyester resin

Product Data Sheet

Date: Oct. 1st, 2014

General Description

P 5706-2 is a medium reactivity polyester resin, designed for 93:7 TGIC curing powder coatings. Coatings based on it exhibit:

- · Very good storage stability
- \cdot Good flow
- \cdot Outstanding mechanical properties
- \cdot Excellent outdoor durability

Extrusion & Application Conditions

Extruder:	Lingyu SLJ-25
Zone I temp.:	85~105 °C
Zone II temp.:	100~120 [°] C
Screw speed:	400~500rpm
Panel:	0.5mm pre-treated cold-rolled steel
Spray gun:	Lingyu SJ-5
Voltage:	60~90kV
Curing cycles:	10 min. @ 200 °C

Product Specifications					
Property	Range	Test Method			
Appearance	Pale granules	Visual			
Acid value	30~36 mg KOH/g	ASTM D1639			
Viscosity	4500~5500 mPa.s	ASTM D4287			
Color	max.2	ASTM D1544			
Tg	appr.65	DSC			

Starting Formulation			
Component	Weight		
P 5706-2	558.0		
LC-TGIC	42.0		
Titanium dioxide	300.0		
LC-88 Flow agent	9.0		
Benzoin	4.5		

Packaging

White PE bag, N.W.25kg/bag, 1000kg/pallet.
Big bags 750 kg.

Storage

The product can be stably stored for at least one year when kept in closed containers in a dry place at temperature below 30 $^\circ\!C$. Avoid exposure to direct sunlight.

Film Properties				
Item	Result	Test Method		
Film thickness, µm	approx. 60	ASTM D1186		
Gloss @ 60°, %	min. 90	ASTM D523		
Direct/reverse impact, inch lbs	160/160	ASTM D2794		
1/8" Conical mandrel	≤3	ASTM D522		
Adhesion(cross cut)	0	ASTM D3359		
Pencil hardness	Н	ASTM D3363		

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