

CP-7117

Chekad CP-7117 is a carboxylated polyester resin designed for 70/30 formulation of hybrid powder coatings.

Final film properties

Economy grade, High wetting, Suitable for texture coatings.

Resin properties

Property	Unit	Value	Test method
Appearance	-	pale flakes	-
Acid value	mgKOH/g	28-34	ASTM D 1639
Viscosity	CP@200°C	1000-3500	ASTM D 4287
Glass transition temp (Tg)	°C	≥54	ASTM E 1356
Color	Gardner	< 2	ASTM D 1544

Packaging

25 Kg bags or big bags.

Storage

Store in a cool and dry place.

Keep away from heat sources and direct sunlight.

Starting formulation

RM	Manufacturer	Formula
Polyester Resin (CP-7117)	Chekad	420
Epoxy Resin (CE 12 ; EEW 720)	Chekad	180
Flow agent (GIP 288)	SSC	10
Benzoin	SSC	4
Blanc fixe (HY-PBS)	Hoyonn	86
Tio2	Lomon	300

Extrusion condition	Film properties	Cure cycle
Twin-screw extruder (preferably)	Impact: 50 (kg*cm)	10 minutes / 200 °C
Barrel Temperature: 95-100 (°C)	Gloss (60°): > 90	
Speed: 300 (rpm)	Adhesion: Excellent	

Note: Given information in this TDS is just for consumer guidance, please make sure of the resin suitability before use.



Shimi Pooshesh Kala Co.(Chekad)

Office: Unit# 52, Golbarg Commercial Center, Janbazan Ave., Narmak, Tehran-Iran

Tel: 0098-21-72531000 Fax: 0098 -21-77955874