



Matt Hardener XG628

I Description

Matt Hardener XG628 is made for outdoor powder coatings. It has good weather durability, and can be applied in TGIC/polymer system. It is suitable for 10~40% gloss (60°) range finishes.

II Technical data

XG628	Test Method	Specification
Appearance	Visualization	White powder
Particle Size	GB/T 21782.13-2009	350 mesh
Solid Content	GB/T 1725-2008	99.0%min

III Application:

- **1** Dosage of XG628 is 3~7%. Adding extra TGIC with the amount of 10% of XG607B will help to obtain 10~50% gloss (60°) at lowest.
- 2 Extra TGIC is needed because it reacts both with polyester and XG628. Say the polyester acid value is around 30~35mgKOH/g, the ratio of polyester:TGIC:XG628=93:(7+X):X. P9336 from Sin-French, P5201 from DSM and CE2098 from TianSong give quite good matt and flow effect.
- 3 Add certain Benzoin & HCO(Hydro-genated Caster Oil) may help to improve film fullness.
- **4** Baking Condition: 190 °C/15min, or 200 °C/12min. Extruding temperature: 120~130 °C.

IV Recommended Formula

S.N	RM		Supplier		F1
1	P9336 Polyester Resin Sino-Fren		French	280	
2	XG628	Matt Hardener	SSC		20
3	TGIC	Curing Agent	NiuTang		41
4	GLP588	Leveling Agent	SSC		5
5	Benzoin	Degassing Agent	SSC		2
6	W-44HB	BaSO ₄	Filler		52
7	NTR760	TiO ₂	Pigement		100
		Flow		Smooth & Clean	
Tot			Total		500
Gloss			60°	15%	
Film Thickness				μm	60-80
Impact(Direct/Reverse)				kg.cm	40

*Baking Condition: 190 ℃/15min

V Package, Storage & Handling

Available in polyethylene-lined, multi-ply paper bags, N.W.25KGS/Bag. Keep in the cool and dry place, keep away from fire.

