



Matting Agent XG610H

I Description

XG610H is a kind of compound matting agent containing carboxyl, it reacts with epoxy as 1:1.4. The powder coatings formulated with XG610H has the excellent impact properties, flowing and yellowing resistance. The application of XG610H to the 50/50 or 60/40 resin could decrease the gloss effectively.

II Technical data

XG610H	Test Method	Specification	
Appearance	Visualization	White powder	
Softening Point	GB/T 4507-1999	110~150 ℃	
Solid Content	GB/T 1725-2008	99.0%min	

III Application:

- 1 The dosage of XG610H is 1~5%. Esp. suit for smooth matt finishes with 4~40% gloss (60°).
- **2** As the gloss is connected with the resin used, the formulation should be tested in lab first. Coatings formulated with Shenjian 3B(5:5), Nanling 5511 can provide lower gloss and good impact properties.
- It is not recommended to add catalysts such as imidazole in the formula to improve the impact properties, as which may lead to gloss and flow fluctuation. .
- 4 With XG610H super matt & flow effect and very good impact property can be obtained even resin ratio is low.
- **5** Baking Condition: 190 °C/15min, or 200 °C/12min.

IV Recommended Formula

S.N	RM		Supplier		F1	F2
1	E-12	Epoxy Resin	SSC		134	134
2	SJ3B	Polyester Resin	ShjenJian		116	-
3	5511	Polyester Resin	NanLing		-	116
6	XG610H	Matting Agent	SSC		12.5	12.5
7	GLP588	Leveling Agent	SSC		5	5
8	BLC701B	Leveling Additive	SSC		4	4
9	Benzoin	Degassing Agent	SSC		2	2
10	С	Carbon Black	Pigement		0.2	0.2
11	NTR760	TiO ₂	Pigement		80	80
12	W-44HB	BaSO ₄	Filler		146.3	146.3
Total					500	500
Gloss			60°	10.0%	7.6%	
Film Thickness			μm	60-80	60-80	
Impact(Direct/Reverse)			kg.cm	50	50	

*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.

