



Hardener for carboxyl polyester resins or pure polyester Better than TGIC. It functions as Primid® XL-552 (Arkema).

1) Typical Properties: Skin-friendly;
Environment friendly; Low toxicity;
Shorten curing time;
Offer excellent gloss stability;
Outstanding flow and surface characteristics; Superior mechanical properties;
High performance for outdoor application.

Product Description

2) Special Features and Benefits

Shorten curing time. High performance for outdoor application.

3) Recommended Use

HAA is used for curing agents of carboxyl polyester resins (acid value: 20-70mgKOH/g, 30mgKOH/g for the best) or pure polyester. The curing requirement is 180°C*15min.

Notes:

Avoid using benzoin to produce white powder coating Avoid water and humidity.

4) Recommended Levels

Components	Content
Polyester resin(30mgKOH/g)	60
HAA	3
Leveling agent KC758	1
SiO ₂	25
BaSO ₄	10
Degassing agent KC961	0.5-1.0

The above-recommended levels can be used for orientation.

Optimal levels are determined through a series of laboratory tests