Organic amine drier

H-8

Product Features and Advantages:

 This catalyst is a polyurethane and isocyanurate reaction catalyst of organic amine type. It has a higher selective catalytic activity for polyisocyanurate reactions than for polyester, and is thus mostly used in the formulation of polyisocyanurate reactions.
This product is a highly active catalyst that requires a small amount in the formulation. The reaction is fast, and crosslinking is stable. The recommended dosage is 0.1 - 0.8%. The specific dosage should be determined by testing.
When used in primer, it significantly speeds up sanding. When used in topcoat, it accelerates the drying process and shortens the packaging and bonding time of the

coated object.

4. The drying time is several times that of organotin, and it has good stability with almost no side effects.

5. The H-8 drying accelerator has excellent resistance to yellowing. When used in combination with tin-based drying accelerators, the effect is even better.

Product parameter:

Appearance	Colorless or light yellow liquid
Density	0.889
Effective portion	100%
Flash point	39
Make up	Organic amine compound

Recommended dosage:

Primer: 0.1-0.6%; Finish: 0.1-0.8%

Usage:

Completely dispersed after adding.

Packing:

25KG not recycled blue iron drum. The product is not fully used before, and the lid must be tightly closed after use.

Storage:

Keep away from heat source and light source, keep away from light.

Precautions:

Evaluate the compatibility carefully before use.