

Activation delay agent

RT-3131

Features and advantages:

This product is a trimethyl ring structure polymer. When NCO is crosslinked with OH, it can effectively inhibit the catalytic speed of the catalyst in the reaction process, delay the crosslinking speed, and improve the oil consumption time and luster stability.

 in the polyurethane system to inhibit the reaction speed, improve the activation period, increase the construction time, to prevent the "blocking gun" phenomenon.

It is recommended to use when the reaction speed can not fall at high temperature or when the gloss before and after the paint spray appears.
Use this product carefully when the temperature is low.

appearance	Transparent yellowish viscous liquid
Active ingredient	100%
Viscosity (25°C, mPa.S)	500
acid	≤5 mgkoH/g
Solvent type	Hydrocarbons, ethers, esters can be
	diluted at any rate

Product Specifications:

Applications: elastomer paint, leather paint, PU paint and other polyurethane systems.

Recommended dosage: The recommended standard effective dosage is 0.15% of the total formula, and the usual dosage is about 0.1-0.3%. **Usage:** It can be added at any stage in the production process. In order

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to facilitate the addition can be diluted with a suitable solvent. Packing: Net weight 25Kg/ barrel, 200kg/ barrel.