

Reactive smooth feel aid

RT-3107

Features and advantages:

This product has an active carbon-based structure, which can react with organic polymers (such as polyester, polyurethane, acrylic resin, epoxy resin, melamine resin, etc.) to improve the mixing, leveling, mold release, gloss, heat resistance, cold resistance, weather resistance, and hydrolysis resistance of organic compounds. Keep the coating smooth and bright and durable and make the paint film have a smooth feel.

- 1. in the two-liquid two-component elastic paint system with excellent smooth feel.
- 2. help to improve the "hand sweat resistance" of the paint film.
- 3. improve the wear resistance of various coating products
- 4. the focus of this product is to provide a smooth feel, if you need a soft feel. RT-3103 is recommended

Product Specifications:

appearance	Light nude and clear liquid
Active ingredient	99%
Viscosity (25°C, mPa.s)	150-200.
Base release content	0.8%

Tianjin Ruike Chemical Co. LTD

Tel:+86 18526852692

Add:Room 116-11, 160 Xiangyuan Road, Jingjin Science and Technology Valley Industrial Park, Wuqing District, Tianjin



ingredient	Special carbon hydroxyl modified
	polydimethylsiloxane

Application fields: thermoplastic acrylic acid system, polyurethane system, epoxy system, amino system.

Recommended dosage: 0.3-1% of the total formula

Usage: Dilute with a suitable solvent and then add to the system.

Packing: Net weight 25Kg/ barrel, 200kg/ barrel.