

Reactive fluffiness additive RT-3109

Features and advantages:

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

- 1. in the two-liquid two-component elastic paint system with excellent permanent feel
- 2. help to improve the "hand sweat resistance" of the paint film.
- 3. improve the wear resistance of various coating products
- 4. this product can provide both velvet and smooth feel style, improve the rubber paint feel performance, velvet and smooth feel

Product Specifications:

appearance	Light nude and clear liquid
Active ingredient	100%
Viscosity (25℃, mPa.S)	180-240.



ingredient Hydroxyl modified polydimethylsiloxane

Applications: thermoplastic acrylic 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.

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