

## High temperature resistant stripping agent

## RT-3143

## Features and advantages:

The low surface tension of this product can improve the smooth surface of the coating and improve the wettability of the substrate. It can effectively improve the leveling and surface smoothness of the coating, improve the anti-scratch and anti-adhesion, and prevent shrinkage, floating color and flaring. In the field of application of water transfer printing removable film, the addition amount is small, yellowing resistance, high temperature resistance of about 250 degrees, excellent stripping, compatibility and leveling do not affect the drying speed of the coating and the toughness of the coating after film formation.

1, the effect of improving the peeling force of the tear-off coating is significant.

2. excellent stripping effect, with good leveling performance and compatibility

3. It is not easy to precipitate, resistant to yellowing, and resistant to high temperature up to 250 degrees

4. It can effectively prevent the occurrence of watermarking, water strip, water spot, drag line, oil spot and other defects in production



## Product specification:

appearance	Light yellow transparent
	liquid
Active ingredient	100%
Viscosity (25°C, mPa.S)	600-1200.
Surface tension (mN/m, 25°C)	22 or less
ingredient	Modified organosilicon
	compounds

Application: acrylic, polyurethane, nitro system.

Recommended dosage: 05-3% of the total formula

**Usage:** Add before adding curing agent. Add method without special requirements, stir well.

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