## **Defoaming agent**

#### **RP-6301**

#### Features and advantages:

RP-6301 is suitable for pure acrylic, styrene acrylic emulsion system, PU dispersion system, used in wood furniture coating, architectural coating, flexo printing and gravure printing ink, pigment concentrate slurry, etc. Especially suitable for polyurethane system, coating ink system, with very good compatibility.

- 1. Excellent system compatibility
- 2. Long-term storage stability
- 3. Both rapid defoaming and long-term foam suppression

## **Product specifications:**

Appearance	Transparent to translucent liquid
Solid content	>95%
Viscosity (25℃)	500~1000mPa·s

## **Application:**

paint ink, polyurethane system

#### Application:

building paint, ink and light oil, wood paint and furniture paint, industrial paint, pigment concentrate

### Usage:

stir and disperse for a certain period of time before use, and disperse or pre-dilute in the paint blending stage or varnish with high shear force. The long-term performance of defoaming agent depends on the system and should be tested in different formulations. For different production process systems, it is recommended to conduct a small test in advance to achieve the best defoaming effect and control the

Technical Data Sheet

appropriate dosage. It is recommended to test compatibility before use to achieve the best results.

# Packing:

25kg/ drum