Defoaming agent

RP-6471

特性及优点:

RP-6471 is a defoamer for solvent-based, non-solvent-based and radiation-cured coatings. It is particularly suitable for radiation-cured systems, two-component epoxy systems and clear coat formulations. It has high compatibility, good re-coating performance, excellent defoaming effect, strong spray-breaking ability during construction, and is also suitable for thick coating and high viscosity systems.

- 1. For solvent-based, non-solvent-based and radiation-cured formulations
- 2. Especially suitable for clear coat and high viscosity system formulations
- 3. High compatibility, no fogging, good re-coating performance
- 4. Excellent defoaming and breaking small bubbles effect

Product parameters:

Appearance	Transparent liquid
Effective sample	50%
Solvent	Alcohol ether type Modified polymer
Chemical composition	Transparent liquid

Application fields:

1. Amine/amide-cured epoxy floor coatings

Recommended addition amount

As a percentage of the total formulation based on the supplied form: 0.1 - 1.0%

2. Solvent-based and radiation-cured screen printing inks

Recommended addition amount

As a percentage of the total formulation based on the supplied form: 0.1 - 1.0%

3. Radiation-cured varnish

Recommended addition amount

As a percentage of the total formulation based on the supplied form: 0.1 - 1.0%

4. Wood and furniture coatings

Recommended addition amount

As a percentage of the total formulation based on the supplied form: 0.1 - 0.8%

5. Automotive paint

Recommended addition

As a percentage of the total formulation based on the supplied form: 0.1 - 0.8%

Usage instructions:

- 1. Pre-diluting with the recommended solvent will facilitate addition and mixing.
- 2. The mixture must be thoroughly stirred.

Packaging:

25 kilograms, plastic barrel; 200 kilograms, iron barrel

Storage:

Unopened original packaging should be stored without freezing for 12 months from the date of purchase.