

# Defoamer

# RP-6420

#### Features and advantages:

RP-6420 is used as a defoamer for solvent-based, solvent-free and radiation-curable coatings, especially for radiation-curable systems and two-component epoxy systems and color paint formulations. Excellent bubble suppression performance in the production and construction process, dip coating and spray coating bubble breaking speed, very suitable for thick coating.

- O For solvent-based, solvent-free and radiation curing formulations
- O Especially suitable for color paint formula
- O High efficiency
- O Solvent-free

## Product specification:

appearance	liquid
Effective portion	100%
	Organic modified polysiloxane containing bubble
Chemical composition	breaking hydrophobic particles

### Application field:

O Amine/amide cured epoxy floor coating

Recommended addition

Total formula in the form of supply: 0.1-1.0%



O Screen printing ink

Recommended addition

Total formula in the form of supply: 0.1-1.0%

O Radiation curing varnish

Recommended addition

Total formula in the form of supply: 0.1-1.0%

O Wood and furniture coatings

Recommended addition

Total formula in the form of supply: 0.1-0.8%

O Amine/amide cured epoxy paint

Recommended addition

Total formula in the form of supply: 0.1-1.0%

O Leather Paint

Recommended addition

Total formula in the form of supply: 0.1-0.8%

## Instructions for use:

- O When used for color paint formulation, it is recommended to add in the grinding stage
- O Stir before use
- O Pre-dilution with the recommended solvent will facilitate addition and mixing
- O Pre-dilution or directly added to the paint according to the supply form can be
- O Must be mixed with high shear force

Packing: 25kg, plastic drum; 200 kilos, iron drum

Storage: Store unopened original packaging without freezing and use

within 12 months.