

Non-silicon defoamer

RP-6034

Features and advantages:

- RP-6034 is a non-silicon defoamer with wide versatility. It is suitable for solvent-based and solvent-free coatings with strong foam suppression, defoaming and bubble breaking effect, especially for epoxy, polyester, UV and other systems.
- 2. RP-6034 can solve the problem of difficult defoaming in high viscosity system, has explosion-proof bubble property, can inhibit the introduction of bubbles during agitation and help the release of tiny bubbles from the paint.
- 3. RP-6034 is suitable for thick coating environment, to solve the problem of easy foaming and easy to produce heat rash when thick coating, and get a smooth coating surface.

Product Specifications:

appearance	Colorless to light yellow viscous
Active matter	» 90%
ingredient	Vinyl copolymer

Application: Used in various solvent-based systems and photocuring systems.

Recommended dosage: For the total amount 0.1-1.0%, please test the best dosage;

Usage: After adding, it should be mixed under a high enough shear force,

and it is recommended to add before grinding.

Tianjin Ruike Chemical Co. LTDTel:+86 18526852692Add:Room 116-11, 160 Xiangyuan Road, Jingjin Science and Technology Valley Industrial Park, Wuqing
District, Tianjinwww.rk-chem.comtjrkhg@126.comwww.rk-chem.com



Packing: 25kg iron drum.

Storage and Precautions: This product has not been tested or stated to be suitable for medical or food use