

Modified silicone defoamer

RP-6285

Features and advantages:

RP-6285 is a kind of antifoaming agent specially designed for all kinds of latex systems, with excellent dynamic antifoaming, antifoaming efficiency and persistent antifoaming ability, excellent compatibility, both silicon antifoaming agent performance and maintain the compatibility of non-silicon antifoaming agent. Widely used in water-based systems of wood furniture paint, architectural paint, industrial paint, printing varnish and other systems.

- (1) Fast defoaming speed
- (2) good compatibility
- (3) Excellent dynamic anti-foaming and anti-foaming performance
- (4) Suitable for a variety of resin systems

Product specifications:

appearance	Milky liquid
Ion performance	The ionic
Viscosity (25℃)	1000~3000mPa·s
Solid content	25%±1
Water soluble	Soluble in water

Tianjin Ruike Chemical Co. LTD

Tel:+86 18526852692

Add:Room 116-11, 160 Xiangyuan Road, Jingjin Science and Technology Valley Industrial Park, Wuqing District, Tianjin



Application scope: All kinds of emulsioni paint production, manufacturing, wood furniture paint, architectural paint, industrial paint, cover printing light oil

Recommended dosage: 0.1-0.5% of the total formula can effectively prevent the regeneration of foam

Usage :

- (1) it can be added directly in the manufacturing process, or used after the material is pre-dispersed.
- (2) in paint production, it is recommended to add 50% of the total amount before grinding, and then add 50% after grinding.

Packing: 25kg/ 50kg/ 200kg plastic drum or 1000kg IBC drum

Storage: store at room temperature $(5^{\circ}\text{C}-40^{\circ}\text{C})$, avoid direct sunlight, warranty period of 6 months.