

High efficiency water-based defoamer

RP-6217

Features and advantages:

The activity of the RP - 6217 is 100% liquid defoaming agent, excellent dynamic defoaming, inhibit efficiency and lasting defoaming ability, acrylic acid, vinyl acetate, vinegar c, styrene acrylic copolymer emulsion paint, resin, such as adhesives, can also be used for detergent, agricultural spray, sewage treatment.

- 1, excellent dynamic defoaming performance
- 2. Durable blister suppression
- 3, good compatibility

appearance	Light yellow cloudy liquid
Ion performance	The ionic
Solid content	100%
The water content	0~0.5%
Water soluble	Can the emulsion
The density of	0.85~0.90g/l
Viscosity (25℃)#3 rotor,30	500~1500mPa·s
Product composition	mixture

Application :

(1) all kinds of latex paint production, manufacturing

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



(2) Acrylic acid, vinyl acetate, acrylic vinegar, styrene acrylic, copolymer emulsion coating

(3) All kinds of emulsion water-based pressure sensitive adhesive, paint and ink

Recommended dosage: 0.2-0.3% of the total formula can effectively extinguish and prevent foam regeneration.

Usage :

 it can be added directly in the manufacturing process, or used after pre-dispersing.

(2) The storage temperature is controlled in the range of $5\sim30^{\circ}$ C. If frozen, it can be used after melting at room temperature, not directly heated.

Packing: 180kg/ plastic drum.

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