

Water-based steel structure, inorganic defoamer

RP-6298

Features and advantages:

Containing alcohol ether, molecular level silicon-containing defoamer, good compatibility. The use of free radical initiation, polymer grafting polymerization of molecular level technology, to overcome the traditional defoamer can not balance the contradictions between gloss, compatibility and defoaming defects, can effectively break the fine foam, and can efficiently inhibit and defoaming. 100% active ingredients.

- 1, similar to polyether silicone defoamer defoamer defoamer and compatibility, but stronger acid and alkali resistance.
2. Compared with traditional mineral oil and star defoamer, it has stronger bubble breaking ability and better durability under the premise of ensuring compatibility.
- 3, paint mixing stage compatibility is good.

Product parameter:

Appearance	Pale yellow cloudy liquid
Density	About 0.87g/ml(25°C)
Ionic state	Nonionic type
Water solubility	Easily dispersed in water

Application:

Recommended for waterborne industrial paint, inorganic paint, and inorganic hybrid waterborne industrial paint system. It can also be used in adhesives, common building coatings and varnishes.

Usage and dosage:

1. With 0.1-0.3% of the paint amount as the standard, RP-6298 is added step by step, 1/2 can be added before grinding, 1/2 can be added after mixing paint, and the

combination and usage of defoamer can be adjusted according to the specific formula and process of customers.

2, with the passage of time may be separated, should be fully mixed after use.

3. Store and freeze at low temperature, melt slowly at room temperature, stir well and use.

Packing:

25kg/ barrel, stored and transported as non-dangerous goods. Should be sealed and kept in a dry and ventilated place, valid for one year.