

Defoamer

RP-6615

Features and advantages:

- ◆ Molecular defoamer, without APEO;
- ◆ It is very suitable for the system with high bubble suppression requirements, and the effect of eliminating the microbubbles of the paint film is good in airless spraying and air spraying;
- ◆ Excellent bubble suppression and micro-bubble control performance, and has a wetting effect, the film will not appear oil shrinkage;
- ◆ In the low PVC system, the foam suppression force is outstanding, and the paint film will not shrink, and the gloss of the paint film will not be affected.

Product specification:

appearance	Pale yellow opaque liquid
Active matter	100%
viscosity	200 (25°C) ~2000 (5°C) mPa.s
Specific gravity	0.83-0.89g/mL (20°C)
Main component	Mineral oil, modified polyether
ionicity	nonionic

Application field:

Inorganic paint, waterborne wood paint, waterborne industrial paint, waterborne paint, adhesive system can be used.

Usage and addition amount:

Coating can be added in the form of original material;

Add 50% of the mass in the grinding stage and the remaining 50% in the paint mixing stage (before adding the emulsion);

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



When using the product for the first time, add the lowest amount until the best effect is achieved;

Stir well or shake well before use. (The layering that occurs during storage does not affect usage efficiency).

Packing: 25KG/180KG plastic drum;

Storage: The shelf life of the product is 12 months (from the date of production) when it is in an unopened original container and stored at a temperature between -5 ° C and 40 ° C.