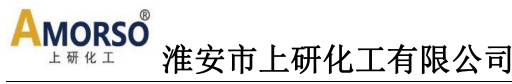
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AMORSO-268A

Organofluorosilicone Defoamer

Introduction:

AMORSO-268A has good defoaming effect on high viscosity system, such as printing ink.

Features:

- excellent defoaming ability, especially for solvent-borne epoxy coatings
- enhanced leveling
- enhanced smoothing effect
- in general, it does not affect re-coating ability, but subject to customer's assessment

Technical data:

Composition: organosiloxane Active substance: $97.5\% \pm 3\%$ Appearance: light color liquid

Applications:

- epoxy, alkyd
- nitrocellulose paint, melamine resin
- solvent-borne coatings of phenolic resins and polyester resins system

Usage and dosage:

•Recommend to add after dilution before grinding to achieve good dispersion effect, must stir well before use. •0.3%-1.0% of the total weight.

Package: 25KG plastic or iron barrel 200KG iron drum

[The above data and specification is only for reference, customer should do the test based on different application and requirement to see if it is appropriate

and suitable for their usage.]

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