文件编号: SY-TDS-TE0001 日 期: 2020/08/12



淮安市上研化工有限公司

AMORSO-262B

Defoamer

Introduction:

AMORSO-262B is a unique organosiloxane defoamer with aliphatic and aromatic hydrocarbons. Because it can adjust the surface tension of the system, it has excellent defoaming and inhibiting effects for the general solvent-borne system.

Features:

- excellent defoaming capability, especially for solvent-borne polyurethane coatings
- enhanced leveling
- enhanced smoothing effect
- does not affect re-coatibility

Technical data:

Composition: organic fluorosilicone compound

Non-volatile part: 1.1%±0.5% Viscosity: <A

Applications:

Solvent coatings for acrylic resin, alkyd, nitrocellulose paint, melamine resin, phenolic resin, polyamide, polyurethane resin and polyester resin.

Usage and dosage:

The additive can be incorporated during any stage of the production process(before or post grinding). 0.2%-1% of the total weight, less than 0.2% in high gloss system.

Package:

25KG barrel

[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.]

ADD: 2F, building D, Dibao Industrial Park, No. 1188, Honggiao Road, Yushan Town, Kunshan City, Jiangsu Province POST CODE: 215300

TEL: 0512-57758550 FAX: 0512-57508876 email: sales@amorso.com

页码: 1/1, 共1页