

AMORSO-266

Organofluorosilicone Defoamer

Introduction:

AMORSO-266 is a high-efficiency defoamers which can reduce high-viscosity agitation, such as epoxy system, polyurethane system floor or pouring system.

Features:

suitable for solvent formulation defoamer and high viscosity systems, such as floor paint or pouring system

Technical data:

Composition: organic fluorosilicone compound Active substance: 3%±1% Appearance: light color liquid Solvent: esters/ketones

Applications:

•industrial baking paint

•coil coating

•anti-corrosion coating

wood paint

Usage and dosage:

•In order to obtain better performance, the defoamer should be added before grinding, and if added in the later stage, there must be a high enough shear force to ensure the good dispersion of the defoamer, thus preventing shrinkage.

•0.1%-1.0%

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.]

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