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ASTRA DF 507NS

Non-silicone defoamer

Description

ASTRA DF 507NS is a polymer anti-foam agent suitable for solvent-borne and solvent-free pains, inks and thermosetting resin systems. It prevents foam formation both at the production stage and at the application stage and it has no negative effect on the adhesion between inter-coating films.

Physical and Chemical properties

Ingredient: Acrylic polymer

Appearance: Light yellow transparent liquid

Active part: 25% Solvent: Naphtha

Specialty

- 1. ASTRA DF 507NS is highly efficient anti-foam agent and it is suitable for all kinds of solvent-borne systems.
- 2. ASTRA DF 507NS has no influence on adhesion and recoatability.

Application System and Dosage

ASTRA DF 507NS could be used in 2K PU systems, amino baking varnishes, nitro-based dip coating systems, acid curable amino systems, coil coating systems.

The recommended dosage of the additive is 0.1% to 1.0% upon total formulation.

Package

25kg metal pail.

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