Additives for coatings and printing inks

DISPARLON

April 21, 2014

DISPARLON® 1933C

(Defoaming agent for non-aqueous paints)

DISPARLON 1933C is a defoaming agent based on a silicone developed for ambient cured coating systems. The product is particularly effective in unsaturated polyester resin based formulations and can quickly eliminate foams generated in any type of coating application as well as paint production process.

ADVANTAGES

- Highly effective in unsaturated polyester formulations.
- Quick defoaming in both spray and roller applications.
- Eliminate foams during paint production.
- Can be used in ambient cured coatings.
- Compatible in a wide range of coating systems.

APPLICATIONS

DISPARLON 1933C is recommended for ambient cured systems based on alkyd, acrylic, urethane and epoxy resins, particularly for unsaturated polyester resin systems containing thixotropic agent based on a material such as amide wax.

INCORPORATION

Additive levels: $0.2 \sim 1.0\%$ by weight on total formulation.

Method: Post-addition is recommended

TYPICAL PROPERTIES

Colorless to light yellow liquid Appearance:

Active: 1% by wt. Density: 0.84g/cm³ (20°C)

Solvent: Methyl isobutyl ketone/Xylene



NO.5 Jinfa Road, Jinxi Town, Kunshan City, Jiangsu Province, China Tel: (86)-512-57236788 Zip: 215300