Additives for coatings and printing inks

May 2012

DISPARLON® 1958

DIS<u>PARLON</u>®

(Defoaming/leveling agent)

DISPARLON 1958 is based on a silicone-free, special nonionic, high molecular weight surface active agent. The product, having strong foam-breaking, acts as both a defoaming/leveling agent in solvent based coatings. It is particularly effective as a defoamer for ambient-cure systems such as architectural paints.

ADVANTAGES

- Releases air entrapped during paint production and mixing process.
- Breaks foam produced during coating application either by brush, roller or airless spray.
- Excellent effects are obtained in wool-roller application.
- Imparts leveling properties to a film by breaking foam.
- Prevents or minimizes fish eyes without affecting recoatability.

APPLICATIONS

1958 can be used in solvent-based coatings such as Oil-based, Long-oil alkyds, Medium-oil alkyds, C.R., Epoxies, and Acid-cure paints. It is particularly effective for Long-oil and C.R., paints frequently applied by wool-roller. It is also recommended for heavy duty paints.

INCORPORATION

Additive levels: $0.1 \sim 1.0$ % by wt. of paintMethod:**1958** is usually post-added and dispersed uniformly. When added in pre-mix,
A higher level of additive is needed than post-addition.

TYPICAL PROPERTIES

Appearance	Light yellow liquid
Non-volatile matter	20 % by wt.
Density	0.81 g/cm^3
Solvent ·····	Mineral spirits

NOTE

1958 is designed to minimize any adverse effects on the paint and the applied film. However, excessive level or insufficient dispersion, in extreme cases, may cause film defects such as pinholes, craters and recoatability. A thorough preliminary test is required to obtain the maximum performance.



11-13, UCHIKANDA 1-CHOME, CHIYODA-KU, TOKYO JAPAN (TEL) 81-3-3292-8685 (FAX) 81-3-3295-6079

The information on use is based on data which are believed reliable, but any recommendation or suggestion made are without guarantee or warranty, since the conditions of use are outside our control. All products are sold on the conditions that purchasers shall make their own tests to determine the suitability of such products for their purpose and that all risks are assumed by user. We disclaim any responsibility for damages resulting from careless or improper handling or use. Nothing herein is to be taken as permission, inducement or recommendation to practice any patented invention without a license. See MSDS for safety handling before to use.