Additives for coatings and printing inks

$DISPARLON^{\circ}$

Apr. 2012

DISPARLON® 230S

(Surface control agent)

DISPARLON 230S is a silicone free, non-ionic high molecular weight surface control agent supplied as solution with solvent naphtha. This product acts not only as anti-flooding/anti-floating agent but also as defoaming/leveling agent.

ADVANTAGES

- Act as anti-floating, anti-silking and anti-flooding agent when adsorbed on the pigment surface and/or dispersed throughout the applied film.
- Improves leveling and eliminates pinholes and entrapped air.
- Has defoaming properties and aids in the removal of entrapped air.
- Improves wetting of the substrate without affecting recoatability.

APPLICATIONS

DISPARLON 230S can be used for Oil-based paints, synthetic resin paints, inks and other solvent based paints and coatings. This additive is especially recommended as an anti-floating agent for baking enamels and lacquers and as a Defoamer for Epoxy, Urethane and Chlorinated rubber systems.

INCORPORATION

Additive level : $0.2 \sim 1.0 \%$ by weight

Method : Post addition on high speed dissolver is recommended.

TYPICAL PROPERTIES

Appearance	Colorless to light yellow liquid
Non-volatile matter	40 % by wt.
Solvent	Solvent naphtha



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