### Additives for coatings and printing inks

# $\overline{DISPARLON}^{\! o}$

IS-8263E2 (Sep. 2010)

## DISPARLON® L-1982N

(Leveling/Flow agent)

**DISPARLON L-1982N** is a silicone-free, non-ionic high molecular weight surface-active additive. **DISPARLON L-1982N** is 100 % solids, chemically stable and has excellent dispersibility in wide range of paint systems. **DISPARLON L-1982N** is utilized in the advanced paint technologies including high-solids coatings, Powder coatings and UV cured systems as surface modifiers.

#### **ADVANTAGES**

- Improve leveling and prevent cratering and pinholes.
- Improve film gloss with excellent compatibility with resins and by promoting pigment wetting, resulting in good dispersion.
- Act as defoamer.
- 100 % solids and chemically stable; do not affect stability.
- No affect on physical properties of the film such as recoatability.
- Excellent dispersibility allows post addition.

#### APPLICATION

**DISPARLON L-1982N** can be used in almost all type of baking high-solids coatings, thermosetting powder coatings, UV curing systems, non-solvent coatings as well as conventional baking solvent based coatings and Unsaturated polyester coatings, particularly high-solids Polyester/Melamine and Acrylic/Melamine coatings for automotive.

#### **INCORPORATION**

For solvent based and high-solids coatings: 0.1 to 0.5 % by weight of total formulation under stirring. Post-addition on high-speed dissolver is recommended. Can be added any stage.

#### TYPICAL PROPERTIES

Appearance	Clear to light yellow viscous liquid
Active	100 %
S.P.[-]	8.81
S.T.[Dyn/cm <sup>2</sup> ]	30.7

