DISPARLON LHP-810 is a surface control agent based on acrylic/silicone copolymer. The product prevents cissing caused by contaminants like oil mist and improve leveling and wetting. Unlike general silicone products, DISPARLON LHP-810 has copolymer structure so it doesn't cause silicone trouble like intercoat adhesion issues.

**ADVANTAGES**
- Eliminate cratering and film defects due to various contaminants.
- Excellent leveling and wetting

**APPLICATIONS**
DISPARLON LHP-810 can be used in almost all type of solvent based systems and it is especially recommended for high polar systems such as urethane, epoxy, UV, acrylic/melamine and polyester/melamine, etc..

**INCORPORATION**
Recommended levels: 0.5 ~ 2.0 % by wt. of paint.
Method: Post addition

**TYPICAL PROPERTIES**
- Appearance: Colorless to light yellow liquid
- Non-volatile [%]: 10.0%
- Density (20°C): 0.90 g/cm³
- Solvent: n-Butyl acetate