

Sep. 09, 2013

DISPARLON[®] LHP-92

(Leveling/Flow agent)

DISPARLON LHP-92 is a leveling additive based on an acrylic polymer designed for high quality industrial ambient cure systems and baking systems, particularly suitable for 2K PU systems. **DISPARLON LHP-92** is recommended for Automotive refinish, Wood, Coil and General Industrial baking systems. DISPARLON LHP-92 contains no silicone and it does not cause any recoat problem.

ADVANTAGES

- Improved leveling, gloss and elimination of pinholes.
- Improved wetting on the substrate.
- No haze in resin solution.
- Silicone free

APPLICATIONS

DISPARLON LHP-92 is recommended for 2K Urethane, Polyester / Urethane and Polyester / Melamine.

INCORPORATION/ ADDITIVE LEVEL

Addition level : $0.1 \sim 1.0$ % by weight of finished paint.Method :Post-addition on dissolver is recommended.

TYPICAL PROPERTIES

Appearance : Non-volatile matter : Density : Solvent : Color less to light yellow liquid 50% by wt. 0.94g/cm³ Solvent naphtha



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

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.