Additives for coatings and printing inks

$DISPARLON^{\circ}$

July 2011

DISPARLON® OX-750 HF

(Defoaming/Anti-popping agent)

DISPARLON OX-750HF is a defoaming/anti-popping agent based on specially prepared acrylic polymer, designed for baking paints such as acrylic/melamine, alkyd/melamine and acid/epoxy paint for automotive and appliance. Petroleum naphtha is used as a solvent in this product to comply with HAPS free regulation. This product imparts strong anti-popping properties and **OX-750HF** helps the paint make a thicker film difficult to pop and thereby provides you with a thick film free from such a surface defect.

ADVANTAGES

- Prevent popping in the industrial coatings.
- Improve leveling.
- Silicone free. Good recoatability.

APPLICATIONS

OX-750HF especially recommended for industrial baking paints such as Acrylic/Melamine, Alkyd/Melamine, Acid/Epoxy anti-acid rain paints and 2 component systems (Acrylic/Urethane, Fluoro/Urethane), giving strong anti-popping properties.

INCORPORATION/ADDITIVE LEVEL

Post add and disperse homogeneously. Additive levels ----- $0.5 \sim 1.5 \%$ by weight of paint

TYPICAL PROPERTIES

