

Additives for coatings and printing inks  
**DISPARLON<sup>®</sup>**

Oct. 29, 2013

**DISPARLON<sup>®</sup> OX-740**  
(Defoaming/Anti-popping agent)

**OX-740** is a strong defoaming/Anti-popping agent based on an acrylic polymer, intended for solvent based paints. This product is designed to have far less side-effects such as craters and fish-eyes commonly observed with strong defoamers. It is very useful not only in ambient cured or the component high-build coatings, but also in baking top coats where a quality surface or appearance is important.

**ADVANTAGES**

- Quick defoaming and maintained effects.
- Effective for any application methods - Brush, Roller, Spray, Coil coating, etc
- Excellent leveling resulting in improved D.O.I..
- Reduced popping during baking contributes to improved production efficiency.
- No effect on intercoat adhesion.

**APPLICATIONS**

**OX-740** can be used for all solvent based coatings ; Vinyl acetate, Acrylic/Urethane, Pure-Epoxy, Acrylic /Melamine, Polyester/Melamine, etc.

**OX-740** is especially recommended for Baking enamels such as Automotive and Coil-coatings.

**INCORPORATION/ ADDITIVE LEVEL**

Post add and disperse homogeneously.

Recommended levels : 0.5 ~ 1.5% by weight on total formulation.

**TYPICAL PROPERTIES**

Appearance :	Colorless to light yellow liquid
Non-volatile matter :	10% by wt.
Specific gravity/20°C :	0.88
Solvent :	Xylene/Toluene



*Kusumoto Chemicals, Ltd.*

11-13, UCHIKANDA 1-CHOME, CHIYODA-KU, TOKYO JAPAN

(TEL) 81-3-3292-8685 (FAX) 81-3-3295-6079