Additives for coatings and printing inks

$DISPARLON^{\circ}$

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DISPARLON® LAP-20

(Defoaming/anti-popping agent)

DISPARLON® LAP-20 is a defoaming/anti-popping agent mainly composed of acrylic polymers. **DISPARLON® LAP-20** is suitable for high-viscosity/high-build ambient cure coatings used for flooring and waterproofing materials, provides excellent defoaming effect, and may prevent the formation of Bénard cells. **DISPARLON® LAP-20** is also recommended for industrial baking coatings, provides stable defoaming/anti-popping effects since it is unlikely to separate and aggregate during paint circulation, and may improve leveling of the coating film after baking.

ADVANTAGES

- Excellent defoaming/anti-popping effects
- Anti-flooding/anti-floating effects
- Improves leveling
- Excellent recoatability
- Silicone-free

APPLICATIONS

DISPARLON® LAP-20 is recommended for high-viscosity/high-build ambient cured coatings (solvent-free epoxy, urethane, etc.) used for floor coatings and waterproofing, and industrial baking coatings (alkyd/melamine, acrylic/melamine, polyester/melamine, urethane, etc.).

INCORPORATION

Additive levels 0.3 - 2.0 wt% on total formulation.

The optimal additive level should be determined under an actual use condition.

Method : Can be added at each production stage.

Post-addition at a final production stage is recommended.

TYPICAL PROPERTIES

(The following figures are typical properties, not to be used for specification.)

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Appearance	Clear to light yellow liquid
Non-volatile matter	20 %
Density (20 deg.C)	0.90 g/cm ³
Viscosity (20 deg.C)	3.0 mPa⋅s
Solvent	n-Butyl acetate

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