### Additives for coatings and printing inks

# $DISPARLON^{\circ}$

Oct. 2012

## DISPARLON® AQ-7503 & AQ-7533

(Universal defoamer for water-based systems)

**DISPARLON AQ-7503 and AQ-7533** are silicone-free defoaming/anti-popping agents for water-based systems, composed of vinyl polymer, surfactant, hydrocarbon and higher alcohol. AQ-7503 and AQ-7533 are effective to prevent foaming during production process, reduce air-entrapment by spray application, prevent popping and improve film thickness without popping.

#### **ADVANTAGE**

- Defoaming property.
- Anti-popping property.
- Silicone-free.

#### **APPLICATIONS**

**DISPARLON AQ-7503 and AQ-7533** can be used in various water-based systems. **AQ-7503 and AQ-7533** are especially suitable for baking systems such as Acrylic/Melamine and Alkyd/Melamine.

#### **INCORPORATION**

Addition level :  $1.0 \sim 3.0$  % by weight on total formulation.

Method : Post-addition is recommended.

#### TYPICAL PROPERTIES

	AQ-7503	AQ-7533
Appearance	Light yellow to yellow liquid	Colorless to light yellow liquid
Component	Vinyl polymer/Surfactant	
Solvent	Hydrocarbon/2-Ethylhexyl alcohol	

