Additives for coatings and printing inks

$DISPARLON^{\circ}$

July 18, 2014

DISPARLON® AQ-610

(Rheology control agent for waterborne systems)

DISPARLON AQ-610 is a rheology control agent composed of a polyamide. **DISPARLON AQ-610** forms a network structure by interacting with paint components in a coating system, prevents settling and hard caking, and improves pigment orientation. Unlike general waterborne thickeners, **DISPARLON AQ-610** can provide high thixotropic property without excess viscosity increasing.

ADVANTAGES

- Excellent anti-settling property
- Imparts high thixotropic property without excess viscosity increasing
- Easy incorporation

APPLICATIONS

DISPARLON AQ-610 can be used in a wide range of waterborne coating systems, and is especially suitable for emulsion coatings and dispersion coatings.

INCORPORATION

Additive levels: $1.0\sim4.0\%$ by wt on total formulation.

Method : Can be added at each production stage. Post-addition at a final production stage

with a dissolver is recommended.

Keep temperature from a room temperature up to 40°C during dispersing.

TYPICAL PROPERTIES

Appearance	Yellow paste
Active matter	15% by wt.
Amine	N, N-dimethylethanolamine
Solvent	Water / Propylene glycol monobutyl ether
Acid value	14

STORAGE

- Keep from freezing. Freezing causes degradation of quality and performance.
- Do not heat. Store below 40°C. Heating causes degradation of quality and performance.

Lusumoto Chemicals, Ltd.
11–13, UCHIKANDA 1–CHOME, CHIYODA–KU, TOKYO JAPAN
(TEL) 81–3–3292–8685 (FAX) 81–3–3295–6079