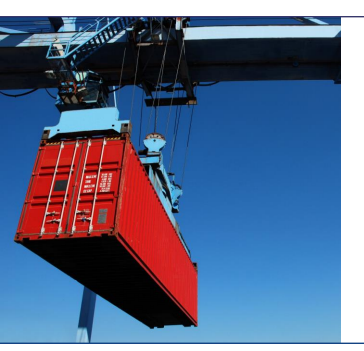


Technical Flyer

Rheological additive for high to medium polarity systems

Crayvallac® LA-150 is a liquid rheological additive. It has been designed for high to medium polarity formulations (for example xylene/ butanol).

- Easy to use due to liquid form and low viscosity
- Post-addition for final viscosity adjustment
- · NMP-free and non labelled additive



Based on a modified urea chemistry Crayvallac® LA-150 has been successfully designed for many systems with a high to medium polarity range.

Crayvallac® LA-150 is mainly used in:

- Protective coatings
- General industry
- Coil coatings
- Industrial wood finishes

Crayvallac® LA-150 develops a thixotropic behavior allowing perfect balance between film aspect and thickness control.



ARKEMA

Key benefits

EASY INCORPORATION POST ADDITION

Crayvallac® LA-150 can be easily incorporated in formulations by post-addition under low shear rates to ensure a good homogeneity





ANTI-SETTLING

Crayvallac® LA-150 provides **anti-settling** properties for enhanced **storage stability**

THIXOTROPY BEHAVIOR

Crayvallac® LA-150 shows an excellent thixotropy with balanced sag resistance and film levelling



Application of a 200 µm wet thickness

2/2

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