CRAYVALLAC® LV



Address

Arkema 420 rue D'Estienne d'Orves 92705 Colombes Cedex

Phone +33 (0)3 44 55 66 87

Innovative Chemistry

Powder Polyamide Rheological Additive For Solvent-Free Formulations

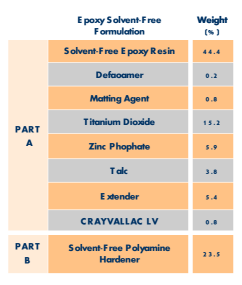
- Easy to Activate
 - Activated at Medium Temperature
- Very Effective, High Build
- 100% Active

CRAYVALLAC® LV CHARACTERISTICS

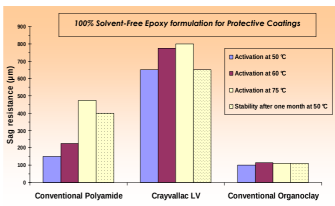
CHEMICAL NATURE	ACTIVE CONTENT	SOLVENT	APPEARANCE	FEATURES
Polyamide Powder	100%	-	Off White Powder	Recommended for : - Solvent-free PU systems - Solvent-free epoxies - High solids and very high solids systems with weak solvents

CRAYVALLAC® LV: OVERVIEW OF MAIN PROPERTIES

Visit our website on http://www. arkemacoatingresins.com/



EXCELLENT SAG RESISTANCE



APPLICATION MARKETS

Wind-mill

Fire-Protection

Antifouling



Marine Heavy Duty

Industrial Wood Finishes

SPECIFIC BENEFITS

- Excellent sag resistance
- Perfect anti-settling properties
- Very good shear-thinning behaviour, which helps for spray application
- Versatile properties: works in pure solvent-free systems contrary to organoclays which need solvent so as to swell and be efficient
- Ease of activation in solvent-free systems, compared to standard additives
- For IWF: Cost-effective solution (100% solid) with balanced properties

