CRAYVALLAC®

TECHNICAL DATA SHEET

CRAYVALLAC® 60P

Powder polyolefin rheology modifier

Polyolefin

TYPICAL CHARACTERISTICS

Nature Appearance Solid Content (%) Active Content (%) Specific gravity Viscosity Acid Value (mg KOH/g) Melting Point (°C) Polyolefin Off-white micronized powder 100 100 0.93 200-400 (Brookfield viscosity (cps) @140°C) 4-12 112

DESCRIPTION

CRAYVALLAC® 60P is a solid powder wax consisting of fine particles of oxidized polyethylene recommended to prevent irreversible hard settling. The fine nature of this dispersion means that CRAYVALLAC® 60P is easily incorporated and activated in coating systems. It is mainly used in industrial and maintenance coatings where its primary function is to provide pigment suspension without any increase in the apparent viscosity. CRAYVALLAC® 60P can generally be used in most solvent-based formulations. Typical applications are epoxy primers, vinyl primers, anti-fouling paints, road marking paints and chlorinated rubber coatings.

RECOMMENDED ADDITION LEVEL

0.5-3% under medium shear

STANDARD PACKAGING

Other packaging may be available upon request

• 20 Kg Bag

HANDLING & STORAGE

It should be stored in the original containers in a dry place at temperatures between 5°C (41°F) and 30°C (86°F). Avoid exposure to direct sunlight or frost. In these conditions, this product should be used within 48 months from production.

MARKETS

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Coatings & Inks Industrial Coating

Industrial Coating

KEY BENEFITS

FORMULATION • Easy handling • Ready to use	
STORAGE • Antisettling • In-can appearence • Viscosity stability	
APPLICATION • Sprayability • Temperature resistance	••••

FILM PROPERTIES • Gloss

• Gloss	
 Levelling 	
 Transparency 	

SAFER SOLUTIONS

- APEO Free*
- Heavy Metal Free*
- Solvent Free*

* Not intentionally added but not specifically measured (not part of product specification)

THICKENING MECHANISM

Non Associative

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VISCOSITY CONTRIBUTION

High Shear contribution Low Shear contribution Mid Shear contribution

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CRAYVALLAC® 60P

PROCESSING INSTRUCTIONS

CRAYVALLAC® 60P can be incorporated using most high shear dispersion equipment. It is particularly suited to incorporation by high-speed disperser. These conditions develop both the necessary temperature and shear for efficient activation. CRAYVALLAC® 60P is best added to the high-speed disperser following the initial charge of binder, pigments and extenders prior to the dispersion stage. Efficient dispersion and activation requires the generation of a temperature in excess of 50°C (113°F) during the dispersion stage. One additional advantage to be gained from CRAYVALLAC® 60P is that when used in conjunction with amide based rheology modifiers such as CRAYVALLAC® SUPER and CRAYVALLAC® ULTRA a synergistic effect is often observed in that a disproportionately higher than expected level of anti-settle and sag resistance performance is obtained.

HEALTH AND ENVIRONMENTAL DATA

For safe handling please refer to the Safety Data Sheet. For more information about health and environmental data, please contact us.

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