

TECHNICAL DATA SHEET

CRAYVALLAC® PA3 XAF 20

Pre-activated amide rheology modifier supplied in xylene

Polyamide



17% bio-based product

TYPICAL CHARACTERISTICS

Nature Appearance Solid Content (%) Active Content (%) Specific gravity Solvent Total Bio content (%) Polyamide Off-white paste 20 20 0.86 Xylene 17

DESCRIPTION

CRAYVALLAC® PA3 XAF 20 is an alcohol-free pre-activated amide wax supplied in xylene. It is a rheology modifier in paste form with high efficiency (optimum sag resistance and viscosity).CRAYVALLAC® PA3 XAF 20 is supplied in the form of crystalline fibres. In a coating system, these fibres form an interacting network. This network gives rise to the shear thinning rheology of the final coating. This shear thinning characteristic provides a very high viscosity under the low shear rates associated with sedimentation, and a low viscosity at the much higher application shear rates. The net result is excellent control of sedimentation combined with ease of application.

RECOMMENDED ADDITION LEVEL

0.5-5% under medium shear

STANDARD PACKAGING

Other packaging may be available upon request

• 15 Kg Pail

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 24 months from production.

PROCESSING INSTRUCTIONS

CRAYVALLAC® PA3 XAF 20 can be incorporated into final systems using several methods, either directly into the millbase during or after the milling stage.

MARKETS

Coatings & Inks

• Industrial Coating

KEY BENEFITS

FORMULATION Ready to use Easy handling Post addition 	
STORAGE • Antisettling • In-can appearence • Syneresis resistance • Viscosity stability	
APPLICATION • Edge-coverage • Sag resistance • Sprayability	
FILM PROPERTIES • Anticorrosion • Gloss • Levelling	

SAFER SOLUTIONS

- APEO Free*
- Heavy Metal Free*
- * Not intentionally added but not specifically measured (not part of product specification)
- Total Bio content (%)
- 17

THICKENING MECHANISM

VISCOSITY CONTRIBUTION

Low Shear contribution Mid Shear contribution

Non Associative



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CRAYVALLAC® PA3 XAF 20

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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