# CRAYVALLAC® SUPER

Micronised polyamide rheology modifier suitable for a wide range of applications **Polyamide** 

#### **TYPICAL CHARACTERISTICS**

Nature Polyamide

Appearance Off-white micronized powder

Solid Content (%) 100
Active Content (%) 100
Specific gravity 0.98

Particle size distribution DV. 1 min: 1.8 µm / DV. 9 max: 15.0 µm

#### **DESCRIPTION**

CRAYVALLAC® SUPER is a high performance, micronised amide wax rheology modifier suitable for a wide range of solvent-based, high-solids and solvent-free applications. CRAYVALLAC® SUPER overcomes those difficulties which exist with hydrogenated castor oil based rheology modifiers e.g. seeding and false-body. Consequently, coatings formulated using CRAYVALLAC® SUPER exhibit an enhanced performance such as controlled flow behavior, ease of application and excellent sag resistanceIts smooth viscosity recovery will help to achieve high film thickness without compromising a good levelling.

#### RECOMMENDED ADDITION LEVEL

0.2-1.5% under heat and shear

## STANDARD PACKAGING

Other packaging may be available upon request

• 15 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.

# **PROCESSING INSTRUCTIONS**

CRAYVALLAC® SUPER is best incorporated and activated using a high-speed disperser. It is usually best added along with the initial charge of resin during the pigment dispersion and grind stage. Efficient activation will be achieved by allowing the temperature during this dispersion process to rise to 50 - 60°C (122 - 140°F) depending on the coating system characteristics. For the best results this condition of dispersion and temperature should be maintained for 15 - 30 minutes. The use of high-speed dispersers is ideal in that they generate both the necessary shear and temperature required for full dispersion and activation. The activation process constitutes the conversion of the CRAYVALLAC® SUPER particles to an interacting network of fibre-like particles. It is this network that gives rise to the final coating's shear thinning rheology. 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. Immediately following application, where low shear conditions again predominate, the coating's viscosity undergoes a time dependent recovery as the network reestablishes itself. This time dependence is known as thixotropy and enables the final coating to attain very good levelling.

# **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.

#### **MARKET**

#### **Electrical & Electronics**

• Chemicals For Electronic

#### **Coatings & Inks**

- · Architectural Coating
- Graphic Arts
- Industrial Coating

#### **KEY BENEFITS**

#### **FORMULATION**

Easy handling



#### **STORAGE**

- Antisettling
- In-can appearence
- Syneresis resistance
- Viscosity stability



#### APPLICATION

- Edge-coverage
- Sag resistance
- Sprayability



## FILM PROPERTIES

- Gloss
- Levelling
- Texturing



APEO free
Bacteria resistance
Heavy metal free
Yes

Heavy metal freeSolvent-free

## THICKENING MECHANISM

Non Associative

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Yes

#### **VISCOSITY CONTRIBUTION**

Low Shear contribution



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