# COAPUR™ 817 BB

## Bio-based and solvent free liquid polyurethane thickener **HEUR Polyurethane Thickener**

## **TYPICAL CHARACTERISTICS**

Nature Appearance Solid Content (%) Active Content (%) pH Brookfield viscosity (mPa.s) Specific gravity Solvent

#### Water soluble non ionic polyurethane Viscous whitish liquid 29 17.50 7 3500 1.03 Water

## DESCRIPTION

Coapur<sup>™</sup> 817 BB is a 93% bio-based HEUR thickener. Coapur<sup>™</sup> 817 BB is a solvent-free and APEO free pure associative polyurethane thickener (also called HEUR, NISAT or NSAT). It can be used sole or in combination with other polyurethane thickeners or with other types of rheology modifiers such as acrylic or cellulosic thickeners. It increases specifically viscosities at medium and high shear rates in order to improve tool load, film build, leveling and brush drag.

## **RECOMMENDED ADDITION LEVEL**

As sole thickener in semi-gloss and satin dispersion paints: 0.1 to 0.6%, as sole thickener in one-coat matt dispersion paints: 0.3 to 1%, both based on active content. Combined with a low shear effective thickener in high PVC matt dispersion paints: 0.05 to 0.4% based on active content.

## **STANDARD PACKAGING**

Other packaging may be available upon request

- 1000L IBC
- 220L Drum

## **HANDLING & STORAGE**

It should be protected from the effects of weathering; stored between 5 and 40°C and sheltered from direct sun exposure. This product can be altered by frost. Once opened, packaging should be resealed immediately after use.

To be easily pumpable, it should be used about 20°C. The appearance of Coapur™ 817 BB can evolve within time, progressively and from the bottom to the top, from a whitish appearance to a translucent yellowish appearance, the surface showing at the end a whitish phase. Such a change in appearance has no impact on the properties and use if the product.

In these conditions, this product should be used within 12 months from delivery.

## 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

#### **Coatings & Inks**

- Architectural Coating
- Graphic Arts
- Industrial Coating
- Textile & Leather Coating
- Traffic Paint

#### **Adhesives & Sealants**

- Assembly
- Other Adhesives
- Pressure Sensitive Adhesives

### **KEY BENEFITS**

#### FORMULATION

- Color acceptance
- Compatibility
- Easy handling

#### STORAGE

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

#### APPLICATION

- Spatter resistance 🛛 🕘
- Brushability
- Film build

#### FILM PROPERTIES

<ul> <li>Levelling</li> </ul>	
• Rub out	
<ul> <li>Anticorrosion</li> </ul>	

APEO free	Yes
<ul> <li>Bacteria resistance</li> </ul>	Yes
<ul> <li>Heavy metal free</li> </ul>	Yes
<ul> <li>Solvent-free</li> </ul>	Yes

#### THICKENING MECHANISM

Associative	
Self Association	

#### VISCOSITY CONTRIBUTION

High Shear contribution	
Mid Shear contribution	
Low Shear contribution	

#### **PVC**

PVC Mid	
PVC High	
PVC Low	

2024-04-24 Page 1/

