

# TECHNICAL DATA SHEET

# COAPUR<sup>™</sup> XS 71

Solvent free liquid non ionic PU thickener

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Water

## **HEUR Polyurethane Thickener**

#### **TYPICAL CHARACTERISTICS**

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

Water soluble non ionic polyurethane Viscous whitish liquid 29 17.50 2500 1.03

#### DESCRIPTION

Coapur™ XS 71 is a solvent free polyurethane thickener recommended for water based systems which should combine high in can viscosities with excellent pigment compatibility, for further use on tinting machine or manual coloration. Coapur™ XS 71 offers a unique pseudoplastic rheology profile, performing also strongly at medium shear rate and significantly at high shear rates. Its use ensures a smooth structure and an optimized easiness of coat with no spatter. Coapur™ XS 71 ensures the best color development possible while using pigment pastes, even in presence of problematical binders. The use of Coapur™ XS 71 limits viscosity drop after pigment paste addition, eliminates pigment flooding and floating during storage and enables to match excellent results based on rub-out test.

#### **RECOMMENDED ADDITION LEVEL**

As sole thickener in matt dispersion paints:: 0.1 to 1% combined with a high and/or medium shear effective thickener in all kinds of formulations: 0.05 to 0.8%, both 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. 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.

#### **MARKETS**

#### **Coatings & Inks**

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

#### **Adhesives & Sealants**

- Assembly
- Other Adhesives
- Pressure Sensitive Adhesives

#### **KEY BENEFITS**

FORMULATION <ul> <li>Color acceptance</li> <li>Compatibility</li> <li>Easy handling</li> </ul>	
STORAGE • Antisettling • In-can appearence • Syneresis resistance • Viscosity stability	
APPLICATION • Brushability • Rollability • Sag resistance	
FILM PROPERTIES <ul> <li>Rub out</li> <li>Gloss</li> <li>Levelling</li> </ul>	

#### SAFER SOLUTIONS

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

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

#### THICKENING MECHANISM

Associative	
Non Associative	
Self Association	



# COAPUR<sup>TM</sup> XS 71

#### **VISCOSITY CONTRIBUTION**

Low Shear contribution Mid Shear contribution High Shear contribution	
PVC	
PVC Low PVC Mid PVC High	

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