

# TECHNICAL DATA SHEET

# **COAPUR™** 5535

Solvent-free liquid polyurethane thickener

## **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 35 25 7 12000 1.04

#### DESCRIPTION

Coapur™ 5535 is a solvent - and emission-free associative non ionic thickener designed to provide a high thickening effectiveness in water-borne coatings based on the most recent solvent-free binders (e.g. terpolymers). Coapur™ 5535 use is therefore very cost-effective in matt and semi-gloss dispersion paints, where properties such as in-can structure, brushability and film build are needed.

Water

#### **STANDARD PACKAGING**

Other packaging may be available upon request

- 1000L IBC
- 220L Drum

#### **HANDLING & STORAGE**

It should be protected from the effects of weatheing and stored between 5 and 40°C and sheltered from direct sun exposure. Once opened, packaging should be resealed immediatly after use. To be easily pumpable, Coapur™ 5535 should be used about 25°C. 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

#### **Adhesives & Sealants**

- Assembly
- Other Adhesives
- Sealants

#### **KEY BENEFITS**

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<ul><li> Ready to use</li><li> Cost in use</li><li> Post addition</li></ul>	
STORAGE • Antisettling • In-can appearence • Syneresis resistance • Viscosity stability	
APPLICATION • Film build • Sag resistance • Spatter resistance	
FILM PROPERTIES • Water resistance • Transparency • Anticorrosion	
SAFER SOLUTIONS • APEO Free* • Heavy Metal Free*	

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- Solvent Free\*

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

#### **THICKENING MECHANISM**

ssociative	
Ion Associative	
elf Association	



# **COAPUR™ 5535**

#### **VISCOSITY CONTRIBUTION**

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

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