COAPUR™ 4820

Solvent free liquid polyurethane thickener **HEUR Polyurethane Thickener**

TYPICAL CHARACTERISTICS

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

Water soluble non ionic polvurethane Viscous whitish liquid 33.50 20 7 6000 1.03 Water

DESCRIPTION

Coapur[™] 4820 is a solvent and Alkyl Phenol Ethoxylate (APE) free polyurethane thickener designed for all types of water based formulations, especially the solvent free formulations.

Coapur™ 4820 can be used sole or in combination either with other polyurethane thickeners or with other types of rheology modifiers such as acrylic or cellulosic thickeners.

Coapur™ 4820 provides excellent coating properties due to its high associative effectiveness with every kind of binder.

Coapur™ 4820 increases specifically the viscosities at medium and high shear rates in order to improve tool load, film build, levelling and brush drag. Thanks to its exclusive rheological features, Coapur™ 4820 also prevents from settling and sagging tendency in low PVC formulations.

STANDARD PACKAGING

Other packaging may be available upon request

- 1000L IBC
- 220L Drum

HANDLING & STORAGE

It should be protected from the effects of weathering and stored between 5 and 40°C and sheltered from direct sun expose. Once opened, packaging should be resealed immediatly 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.

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

 Compatibility Easy handling Post addition 		
STORAGE • Viscosity stability • Antisettling • In-can appearence • Syneresis resistance		
APPLICATION Spatter resistance Brushability Film build 		
FILM PROPERTIES Rub out Water resistance Anticorrosion 		
 APEO free Bacteria resistance Heavy metal free Solvent-free 	Yes Yes Yes Yes	
THICKENING MECHANISM		
Associative Self Association	••••	
VISCOSITY CONTRIBUTION		

VISCOSITY CONTRIBUTION

High Shear contribution	
Mid Shear contribution	
Low Shear contribution	

PVC

PVC Mid	
PVC High	
PVC Low	

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