COAPUR™ 2501

Solvent free liquid polyurethane thickener

HEUR Polyurethane Thickener

TYPICAL CHARACTERISTICS

Water soluble non ionic polyurethane

Viscous whitish liquid Appearance

Solid Content (%) Active Content (%) 20 7 Brookfield viscosity (mPa.s) 2 500 Specific gravity 1.04 Solvent Water

DESCRIPTION

Coapur™ 2501 is a non-ionic, associative and solvent free polyurethane (HEUR) rheology modifier providing a pure Newtonian rheology to water-borne systems. Coapur™ 2501 allows to adjust selectively high shear viscosities and thus ensures excellent film build, spatter resistance and levelling together flexibility of use.

RECOMMENDED ADDITION LEVEL

It typical dosage is between 0.5% and 3% (as delivered on total formulation weight). It should be added at levels between 0.5 and 1.5% depending on the rheological profil of the co-thickener, when used in combination, or between 1 and 3% when used as sole thickener.

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. To be easily pumpable, Coapur™ 2501 should be used about 20°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.

MARKET

Coatings & Inks

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

Adhesives & Sealants

Pressure Sensitive Adhesives

KEY BENEFITS

FORMULATION

- Color acceptance
- Compatibility
- Easy handling



STORAGE

- Syneresis resistance
- Viscosity stability



APPLICATION

- Film build
- Spatter resistance
- Brushability



FILM PROPERTIES

- Anticorrosion
- Gloss
- Levelling



Yes

Yes

Yes

- APEO free Bacteria resistance
- Heavy metal free
- Solvent-free

Yes

THICKENING MECHANISM

Associative



VISCOSITY CONTRIBUTION

High Shear contribution



PVC

PVC Low PVC Mid **PVC** High



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