RHEOTECH™ 4000 MB

60% Bio-attributed acrylic associative thickener for water-based systems **HASE Acrylic Thickener**

TYPICAL CHARACTERISTICS

Nature Appearance Solid Content (%) Active Content (%) pH Specific gravity Solvent Acrylic associative thickener Low viscous white milky liquid 30 30 3 1.06 Water

DESCRIPTION

Rheotech[™] 4000 MB is the Mass Balance version of the Rheotech[™] 4000 LC with a Bio-attributed content of 60%. It allows a significant reduction of the product carbon footprint compared to its fossil version. Rheotech[™] 4000 MB achieves exactly the same performance as the Rheotech[™] 4000 LC and can be readily used and implemented as a direct drop-in.

STANDARD PACKAGING

Other packaging may be available upon request

- 1000L IBC
- 220L Drum
- Bulk

HANDLING & STORAGE

It can be irreversibly altered by frost. It should be protected from the effects of weathering and stored between 5 and 40°C and protected from direct sun exposure. Once opened, packaging should be resealed immediately after use. Film-forming product, surface may dry in contact with air. A slight sedimentation can be visible at the bottom of drums or totes. This phenomenon is normal and has no impact on the use and level of performance as long as the solids content of the product meets the specification. If necessary, filter the product prior to its use.

In these conditions, this product should be used within 6 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

Adhesives & Sealants

- Assembly
- Other Adhesives
- Sealants

KEY BENEFITS

FORMULATION

- Cost in use
- Color acceptance
- Compatibility

STORAGE

In-can appearence

- Syneresis resistance
- Antisettling
- Viscosity stability

APPLICATION

Gunnability	•	•	•	•	•
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- Brushability
- Rollability 💽 🗨

FILM PROPERTIES

- Hiding power/Opacity
- Rub out
- Gloss

• APEO free	Yes
 Bacteria resistance 	Yes
 Bio content (%) 	60
A Heavy motel free	Vec

- Heavy metal free Yes
 Solvent-free Yes
 - Solvent-free

THICKENING MECHANISM

Non Associative	
Self Association	

VISCOSITY CONTRIBUTION

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

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