



RHEOSOLVE™ T 635

Acrylic thickener for home care formulations

RHEOSOLVE™ T 635 is an acrylic thickener in aqueous dispersion specifically designed for the household, industrial and institutional detergent industry.

RHEOSOLVE™ T 635 allows very good storage stability and strong holding power on vertical surfaces.

RHEOSOLVE™ T 635 is easy to use and provides instantaneous thickening effect.

• TYPICAL ANALYSIS

Nature: Acrylic copolymer in aqueous dispersion

Appearance (20°C): Low viscous white milky liquid

Solids content (%): 30

pH (20°C): 3

Specific gravity (20°C): 1.06

• ADVANTAGES

Thixotropic Thickening Efficiency

RHEOSOLVE™ T 635 allows an accurate adjustment of the rheology solving then many formulation issues even in very alkaline media.

Strong holding power on vertical surfaces

Due to its thixotropic properties, **RHEOSOLVE™ T 635** provides very limited sagging of the formulation on vertical surfaces.

Contribute to the granting of Ecolabels:

RHEOSOLVE™ T 635 is non hazardous and also exempt from REACH.

• APPLICATIONS

Scrubbing Cream Formulation

RHEOSOLVE™ T 635 provides Scrubbing Cream Formulations to reach good storage stability as well as a good spread of the product on vertical surfaces, followed by a gellification of the cream to limit sagging.

Formulations are available in our "Rheosolve T 6xx' formulations book"

• STORAGE

RHEOSOLVE™ T 635 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. In these conditions, products should be used within 6 months after delivery.

• STANDARD PACKAGING

- 1 000 l containers
- Bulk

• HEALTH & ENVIRONMENTAL DATA

Please refer to the Material Safety Data Sheet.

Website: www.coatex.com

The information contained in this technical documentation relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process. The information provided herein is based on technical data that Coatex believes to be reliable, provided that Coatex makes no representation or warranty as to the completeness or accuracy thereof and Coatex assumes no liability resulting from its use for any claims, losses, or damages of any third party. Recipients receiving this information must exercise their own judgement as to the appropriateness of its use and it is the user's responsibility to assess the material's suitability (including safety) for a particular purpose prior to such use. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used (2015/08/27)