

COATEX社 洗剤用 増粘剤

Rheosolve (レオソルブ) Tシリーズ

Coatings Additives



製品名	化学成分	固形分%	pH	比重	外観	増粘効果	pH範囲	特徴
Rheosolve T 450	ノニオン系ウレタン会合型	50	6.5	1.06	白色液体	●●●	2-8	酸性の処方向け。過酸化水素、カチオンを含む処方に。
Rheosolve T 633	アクリル酸共重合物	30	4	1.06	低粘度乳白色液体	●●	7-14	高pHの処方に適する。
Rheosolve T 635	アクリル酸共重合物	30	3	1.06		●●●	7-12	高い増粘効果。チクソ性を付与し、タレの防止に好適。
Rheosolve T 637	アクリル酸共重合物	30	3	1.06		●●●●	7-12	非常に高い増粘効果。高シア下では、低粘度になる。
Rheosolve T 644	アクリル酸共重合物	30	2.5	1.06		●●	7-12	粒子のサスペンションに高い効果。
Rheosolve T 650	アクリル酸共重合物	30	2.5	1.06		●●●	7-12	界面活性剤の成分が高い処方に好適。

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.

COATEX
ARKEMA GROUP

2013/03/07

