


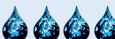





# Rheosolve™ T, a full range dedicated to thickening challenges

Liquid thickeners for scrubbing creams, liquid laundry formulations, all-purpose cleaners (hard surfaces, oven & grill cleaners, acid formulations...)

Products	Characteristics					Applicative Performance		Key Features
	Description	Solids Content %	pH	Density	Appearance	Thickening efficiency	pH range	
<b>Rheosolve™ T 450</b>	Non ionic polyurethane	50	6.5	1.06	Whitish liquid		2 to 8	Targeted market: toilet care Designed for acidic formulations, hydrogen peroxyde and cationic containing formulations  Specifically designed for very high pH  Good thickening efficiency, thixotropic effect Strong holding power on vertical surfaces  Very high thickening efficiency Combine high viscosity at rest with low viscosity under shear  Designed for high surfactant content formulations  Targeted markets: Abrasive surface cleaner, liquid laundry & dish wash. Easy suspension for cleaning formulations  Targeted market: I&I liquid hand wash Easy suspension for cleaning formulations INCI: acrylates copolymer
<b>Rheosolve™ T 633</b>	Acrylic copolymer	30	4	1.06	White milky liquid of low viscosity		7 to 14	
<b>Rheosolve™ T 635</b>	Acrylic copolymer	30	3	1.06			7 to 12	
<b>Rheosolve™ T 637</b>	Acrylic copolymer	30	3	1.06			7 to 12	
<b>Rheosolve™ T 650</b>	Acrylic copolymer	30	2.5	1.06			7 to 12	
<b>Rheosolve™ T 700S</b>	Acrylic copolymer	30	3	1.06			7 to 12	
<b>Rheosolve™ T 701S</b>	Acrylic copolymer	30	3	1.06			7 to 12	