Rheosolve™ D, a full range dedicated to anti-scaling challenges

Anti-scaling & dispersing agents for domestic & industrial automatic laundry formulations, tablets, disinfectants

Characteristics						Applicative I	Performance	
Products	Description	Solids Content %	рН	Density	Appearance	Dispersing / sequestering efficiency	Crystal Growth Inhibition	Key Features
Rheosolve™ D 5S	Sodium polyacrylate Mw 5 000	45	8	1.33	Colorless to slightly yellowish liquid	A A A A	A A	Targeted markets: Laundry detergents & ADW Effective dispersing agents
Rheosolve™ D 5AS	Polyacrylic acid Mw 5 000	48	3.5	1.24	Colorless to slightly yellowish liquid			Prevent soil and mineral redeposition. Good chlorine compatibility Insure good anti-precipitating properties
Rheosolve™ D 12AS	Sulfonated copolymer	38	8	1.33	Pale yellow liquid	666	666	Targeted market: ADW Highly effective anti-filming & anti-spotting performance
Rheosolve™ D 12ASG	Sulfonated copolymer	> 92		0.5 to 0.6	White granules	900		Improve shine and prevent soil redeposition Recommended for phosphate free formulations
Rheosolve™ D 15AS	Acrylic copolymer	45	4.5	1.18	Clear to hazy, Colourless to pale yellow	6666	6666	Targeted market: ADW Best in class performance for anti-filming & anti-spotting Improve shine and prevent soil redeposition Designed for phosphate free formulations
Rheosolve™ D 15ASG	Acrylic copolymer	>92		0.45 to 0.65	White granules			



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...)

Characteristics						Applicative	Performance		
Products	Description	Solids Content %	рН	Density	Appearance	Thickening efficiency	pH range	Key Features	
Rheosolve™ T 450	Non ionic polyurethane	50	6.5	1.06	Whitish liquid	666	2 to 8	Targeted market: toilet care Designed for acidic formulations, hydrogen peroxyde and cationic containing formulations	
Rheosolve™ T 633	Acrylic copolymer	30	4	1.06		66	7 to 14	Specifically designed for very high pH	
Rheosolve™ T 635	Acrylic copolymer	30	3	1.06	White milky	& & &	7 to 12	Good thickening efficiency, thixotropic effect Strong holding power on vertical surfaces	
Rheosolve™ T 637	Acrylic copolymer	30	3	1.06	viscosity	6666	7 to 12	Very high thickening efficiency Combine high viscosity at rest with low viscosity under shear	
Rheosolve™ T 650	Acrylic copolymer	30	2.5	1,06		666	7 to 12	Designed for high surfactant content formulations	
Rheosolve™ T 700S	Acrylic copolymer	30	3	1.06			7 to 12	Targeted markets: Abrasive surface cleaner, liquid laundry & dish wash. Easy suspension for cleaning formulations	
Rheosolve™ T 701S	Acrylic copolymer	30	3	1.06		666	7 to 12	Targeted market: I&I liquid hand wash Easy suspension for cleaning formulations INCI: acrylates copolymer	

