



Elementis Specialties

Product Overview

Americas

ELEMENTIS
SPECIALTIES

Rheology leadership plus so much more . . .

Anti-Foaming Agents

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
DAPRO® DF 880	Metallic salt of fatty acid for industrial coatings	●		
DAPRO® DF 900/975	Defoamer for inks, silicone free	●		
DAPRO® DF 911	Highly effective defoamer for industrial coatings and inks		●	
DAPRO® DF 1161	Highly effective silicone modified defoamer for industrial coatings		●	
DAPRO® DF 1492	Modified polyol for inks and industrial coatings	●		●
DAPRO® DF 1760	Modified polyol for industrial coatings, ink and UV cured coatings, high gloss	●		●
DAPRO® DF 3163	Modified polyol for industrial, automotive coatings and UV cured systems	●		●
DAPRO® DF 5300	Defoamer for solventborne 2K PU, Epoxy, Alkyd Enamels		●	
DAPRO® DF 5800F	Defoamer for solventborne 2K Epoxy and Acrylic Enamels		●	
DAPRO® DF 6800	Solvent-free defoamer for high solids Epoxy coatings and thick films		●	
DAPRO® DF 7005	Silicone free defoamer for deco paints	●		●
DAPRO® DF 7010	Defoamer for deco paints	●		
DAPRO® DF 7015	Defoamer for deco coatings and letdown addition	●		
DAPRO® DF 7580	Oil-free, primarily for clear varnishes and transparent systems, high gloss	●		●
DAPRO® DF MOM	Polymeric, silicone free defoamer for solvent systems		●	●
DAPRO® NA 1622	Silicone modified, for solventborne inks and coatings		●	
Hi-Mar® DFC-17	Strong non-dispersible defoamer for flat to semi-gloss latex paint	●		
Hi-Mar® DFC-19	Excellent performance in semi-gloss to high gloss paint. Silicone free	●		
Hi-Mar® DFC-21	Effective dispersible defoamer in a variety of resins and coatings and is particularly useful for high gloss paints	●		
Hi-Mar® DFC-38	Good defoamers for acrylic, vinyl-acrylic tint bases, flat to satin	●		
Hi-Mar® DFC-39	Work horse defoamer for both grind and let down in most paint systems	●		
Hi-Mar® DFC-60	An excellent non-dispersible grind defoamer	●		
Hi-Mar® DFC-108	Imparts excellent foam control in paints providing rapid bubble break at low concentrations.	●		
Hi-Mar® DFC-163	Disperses quickly in most systems, providing rapid bubble break during processing and application. Little to no effect on gloss.	●		
Hi-Mar® DFC-503	Silicone free dispersible defoamer that exhibits fast knock down. Can be used across a variety of coating and printing ink applications	●		
Hi-Mar® DFI-51	A mineral oil free, dispersible mixture of hydrophobic liquid and particulate actives with additives for printing ink applications	●		
Hi-Mar® G-420	Effective in adhesives and ink systems and contributes to smooth films because of its excellent persistence	●		
Hi-Mar® S-665	Great silicone defoamer for coatings based on styrene / acrylic resins.	●		
Hi-Mar® S-609	Dispersible silicone defoamer suitable for use with a wide variety of water-based resin systems	●		
Hi-Mar® S-675	Blend of glycols & modified polysiloxanes suitable for semigloss paint	●		

● recommended

* Not available in Canada

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Colorants

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
TINT-AYD® AL	Alkyd colorants for architectural, maintenance and light industrial finishes and stains, for gravimetric reps, volumetric tinting		•	•
TINT-AYD® AT	Zero VOC waterborne architectural colorants used for point-of-sale tinting	•		•
TINT-AYD® CW	Colorants for conventional waterborne industrial coatings	•		•
TINT-AYD® ES	100% solids Epoxy colorants for solventborne industrial systems		•	•
TINT-AYD® HC	Low VOC waterborne architectural and industrial colorants used for in-plant tinting	•		•
TINT-AYD® HS	High-solids Colorants for compliant solventborne industrial systems		•	•
TINT-AYD® NV	Solvent free colorants for very low and NO-VOC waterborne industrial coatings	•		•
TINT-AYD® ST	Solvent based colorants for high performance coatings and finishes		•	•
TINT-AYD® UT	APE-free universal architectural colorants used for point-of-sale tinting	•	•	•
TINT-AYD® UTSF	Zero VOC APE free universal architectural colorants used for point-of-sale tinting	•	•	•



Dispersing & Wetting Agents

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
DAPRO® FX 2060	Dispersing agent and polar activator for solvent systems		●	
DAPRO® W 77	Interfacial tension modifier for industrial coatings and inks	●		
NUOSPERSE® 1	Pigment dispersing agent for high performance industrial coatings and colorants		●	●
NUOSPERSE® 15	Pigment dispersing agent for high performance coatings and colorants		●	●
NUOSPERSE® 657-NA	Pigment dispersant for industrial & decorative coatings and primers		●	
NUOSPERSE® 700	Wetting and dispersing agent for organic solvent systems		●	
NUOSPERSE® 2000	Liquid carrier and humectant for aqueous colorant and coatings	●		●
NUOSPERSE® 2006	Wetting agent and color acceptance improver	●	●	●
NUOSPERSE® 9100	Powdered pigment dispersing resin for UV and solvent systems		●	
NUOSPERSE® 9250	Excellent dispersing agent for inorganic pigments		●	●
NUOSPERSE® 9850	Polymeric dispersing agent for solvent systems, carbon black and organic pigments		●	●
NUOSPERSE® FA 115	An additive to improve the incorporation of universal colorants into base paints	●		●
NUOSPERSE® FA 182	Wetting agent in combination with colorants to improve color development	●	●	
NUOSPERSE® FA 196 **	Pigment dispersant for carbon black and organic pigments		●	●
NUOSPERSE® FA 620 *	Wetting and dispersing agent for pigment concentrates	●		●
NUOSPERSE® FN 211	Non-ionic wetting agent, APE & VOC Free	●		●
NUOSPERSE® FN 225	Wetting agent for pigments in aqueous systems and pigment pastes	●		●
NUOSPERSE® FN 260	Non-ionic, low foaming wetting agent, APE and VOC free for waterborne deco and colorant systems	●		●
NUOSPERSE® FN 265	Non-ionic, low foaming wetting agent, APE and VOC free for waterborne deco and colorant systems	●		●
NUOSPERSE® FN 1566	Non-ionic, multi-purpose dispersant and wetting agent for waterborne deco systems	●		●

● recommended

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Dispersing & Wetting Agents

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
NUOSPERSE® FX 365	Pigment wetting & dispersing agent for industrial systems	•		•
NUOSPERSE® FX 504	Pigment dispersant for waterborne paints, NH4 salt, 45% active	•		
NUOSPERSE® FX 505	Pigment dispersant for waterborne paints, NH4 salt, 50% active	•		
NUOSPERSE® FX 600 **	Pigment dispersant for industrial & deco coatings and colorants	•		•
NUOSPERSE® FX 605	Pigment dispersant for waterborne paints, NaOH salt, 45% active	•		
NUOSPERSE® FX 609	Pigment dispersant for calcium carbonate and clay slurries	•		
NUOSPERSE® FX 610	0-VOC version of FX 600			•
NUOSPERSE® FX 9086 ***	Polymeric pigment dispersant for industrial coatings		•	•
NUOSPERSE® W-22	Dispersing agent for waterborne systems, yellows, reds, carbon blacks, etc.	•		•
NUOSPERSE® W-28	Dispersing agent for waterborne systems, blues, greens, iron oxides, violets	•		•
NUOSPERSE® W-30	Low VOC and APE free dispersing agent for universal pigment concentrates	•		•
NUOSPERSE® W-33	Low VOC and APE free dispersing agent for universal pigment concentrates	•		•
NUOSPERSE® W-39	Low VOC and APE free dispersing agent for universal pigment concentrates	•		•
NUOSPERSE® XL 210	Dispersant and compatibilizer for pigment dispersions, waterborne and solventborne coatings	•	•	•
NUOSPERSE® XL 220	Dispersant and compatibilizer for pigment dispersions, waterborne and solventborne coatings	•	•	•
NUOSPERSE® XL 1/80	Dispersing vehicle for in-plant and machine tinting colorant systems		•	•



Rheology Modifiers - Solventborne

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
Organoclay				
BARAGEL® 3000	Organically modified bentone clay for low polarity systems		●	
BENATHIX®	Modified smectite clay for unsaturated polyester, plastisols and putties		●	
BENGEL® 434 ***	Conventional organoclay for wide range of low polarity systems		●	
BENGEL® 818 ***	Superdispersable organoclay for low polarity applications		●	
BENGEL® 828 ***	Superdispersable organoclay for high polarity applications		●	
BENTONE® AD	Provides a shear-thinning viscosity, exceptional anti-settling and sag control	●		
BENTONE® 27	Conventional hectorite based organoclay for high polarity systems, polyol, epoxy, etc.		●	
BENTONE® 34	Conventional organoclay for wide range of low polarity solvent systems		●	
BENTONE® 38	Conventional organoclay for intermediate polarity organic solvent systems		●	
BENTONE® 52	Conventional organoclay for intermediate polarity solvent systems		●	
BENTONE® 54	Conventional organoclay for low to intermediate polarity organic systems		●	
BENTONE® 57	Conventional organoclay for high polarity solvent systems		●	
BENTONE® 1000	High performance organoclay for low to intermediate polarity systems		●	
BENTONE® NP-10	Easy dispersing organoclay for low polarity solvent inks and coatings		●	
BENTONE® NP-16	Easy dispersing organoclay for low polarity solvent inks		●	
BENTONE SD®-1	Superdispersable organoclay for low polarity applications		●	●
BENTONE SD®-2	Superdispersable organoclay for high polarity applications		●	●
BENTONE SD®-3	Organoclay for intermediate polarity applications		●	●

● recommended

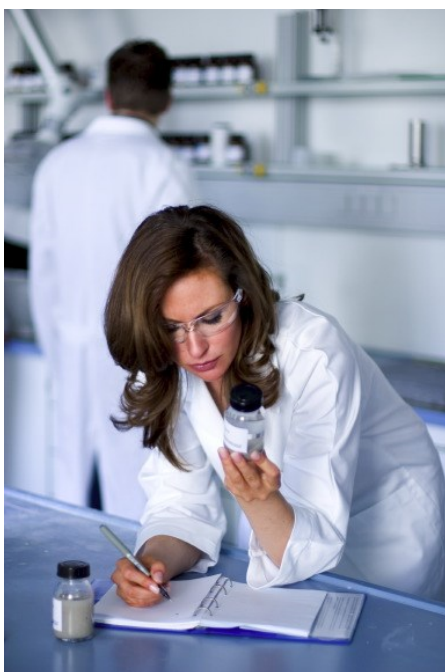
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Rheology Modifiers - Solventborne

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
Organic Thixotropes				
THIXATROL® PLUS	Provides viscosity, thixotropy and sag control in both conventional and high build systems		•	
THIXATROL® MAX**	Powdered diamide thixotrope for solventborne & high solids systems		•	
THIXATROL® P200 Series	Polyamide paste thixotropes for solventborne systems		•	
THIXCIN® R	Organic thixotrope for low polarity aliphatic systems		•	
THIXATROL® ST	Organic thixotrope for low polarity aliphatic and aromatic systems		•	
THIXATROL® TSR	Provides viscosity, thixotropy and sag control in aliphatic systems		•	
THIXATROL® UV 1104	Liquid, 100% NV, rheological additive for UV Coatings		•	
Anti-Settling Agents				
M-P-A® MS	Liquid, pourable anti-settling and sag control agent		•	
M-P-A® 14	Powder anti-settling agent useful in polar and nonpolar solvents	•		
M-P-A® 60 MS	Paste, anti-settling agent for aliphatic solventborne systems		•	•
M-P-A® 60 X	Paste, anti-settling agent for solventborne industrial finishes		•	•
M-P-A® 1075	Paste, anti-settling agent for polar systems		•	•
M-P-A® 1078 X	Very soft paste, anti-settling agent for industrial coatings		•	
M-P-A® 2000 X	Liquid, pourable anti-settling and sag control agent		•	
M-P-A® 4020 X	Liquid, anti-settling agent for industrial finishes, moisture free		•	•
M-P-A® 4020 BA	Post addable anti-settling HAPS-free agent, moisture free		•	•
POST®4	Anti-settling/sagging agent for solventborne systems		•	•



Rheology Modifiers - Waterborne

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
Anti-Settling Agents				
RHEOLATE® 2000	Highly efficient, pourable liquid anti-settling additive	●		
RHEOLATE® 2001	Anti-settling agent for waterborne pigment pastes	●		
ASE				
RHEOLATE® 1	Excellent low shear ASE-type viscosity builder. Cost-effective replacement for medium molecular weight HEC with improved sag and settling for low PVC systems, including wood, architectural, and industrial coatings.	●		
RHEOLATE® 101	Very good low-shear ASE-type viscosity builder. Excellent spray application properties for industrial systems.	●		
RHEOLATE® 125	Very good low-shear ASE-type viscosity builder. Excellent spray application properties for industrial systems.	●		
Clays				
BENAQUA® 4000	Hectorite clay-polymer for textured, spray applied and high build coatings	●		
BENTONE® CT	Thixotropic additive for aqueous construction and coatings systems	●		
BENTONE® DE	Hyperdispersible hectorite clay for waterborne decorative coatings	●		
BENTONE® DH	Modified clay thixotrope alternative to cellulosic thickeners	●		
BENTONE® DY-CE	Modified clay improve sag resistance and flow in waterborne systems	●		
BENTONE® EW-NA	Hectorite clay for suspension control for waterborne systems	●		
BENTONE® GS	Hectorite clay for waterborne adhesives/sealants and construction systems	●		
BENTONE® HC	Refined hectorite for waterborne adhesives, sealants and high PVC emulsion paints	●		
BENTONE® HD	Hyperdispersible hectorite clay for industrial coatings	●		
BENTONE® LT	Modified hectorite clay for waterborne paints	●		
BENTONE® MA	Hectorite clay for waterborne systems	●		
BENTONE® OC	Hectorite clay for waterborne construction systems	●		

● recommended

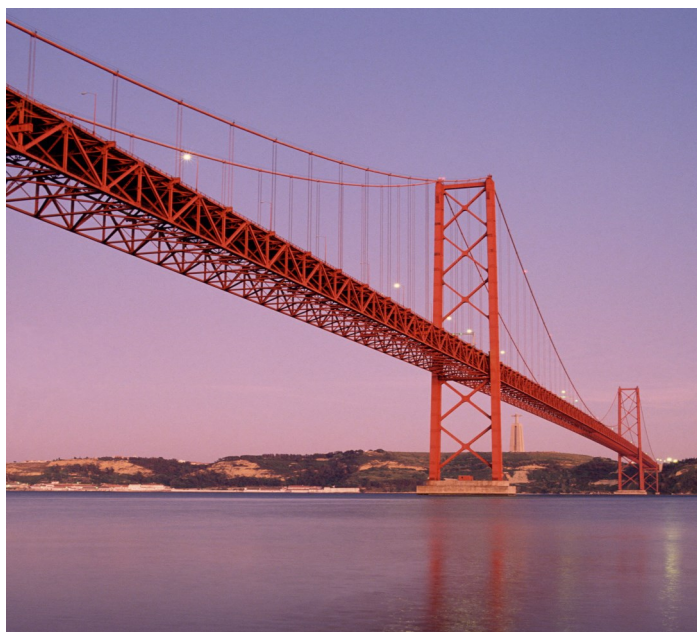
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Rheology Modifiers - Waterborne

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
HASE				
RHEOLATE® 150	Excellent low shear viscosity builder. Most pseudoplastic of all HASE products shown. Cost-effective alternate to high molecular weight HEC. Recommended for interior paints.	•		
RHEOLATE® 175	Excellent mid to high shear viscosity builder. Provides excellent film build, leveling and spatter resistance.	•		
RHEOLATE® 208	Powdered rheology modifier excellent mid-shear builder	•		
RHEOLATE® 299	Highly efficient thickener that provides excellent sag resistance on spraying	•		
RHEOLATE® 304	Acrylic associative thickener with newtonian characteristics of medium viscosity, for use in matte, semi-gloss, satin and economic paint finishes.	•		
RHEOLATE® 351	Thickener and rheology modifier with newtonian characteristics of medium viscosity, for use in matte, semi-gloss, satin and economic paint finishes.	•		
RHEOLATE® 420	Excellent mid-shear viscosity HASE-type builder. Good balance of KU/ICI viscosities. Recommended for mid to high-PVC systems. RHEOLATE® 425 is the APEO-free version of RHEOLATE® 420.	•		
RHEOLATE® 425	Excellent mid-shear viscosity HASE-type builder. Good balance of KU/ICI viscosities. Recommended for mid to high-PVC systems.	•		
RHEOLATE® 450	Highly associative HASE thickener. Excellent mid-high shear viscosity with excellent flow and leveling. Less sensitive to variation in pH. Can be used as the sole thickener in quality latex primers and flats through eggshell. Recommended for low- to mid-PVC architectural paints.	•		
RHEOLATE® 475	Excellent mid-shear viscosity HASE-type builder. Provides the balance of properties not typically found in acrylic chemistries such as excellent flow and leveling.	•		



Rheology Modifiers - Waterborne

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
HASE				
RHEOLATE® APF 227	Standard rheology modifier with good thickening effect, used in waterbased formulations, with high PVC, mainly acrylics, styrene-acrylics and vinyl-acrylics textures and plasters.	●		
RHEOLATE® RX 01	Acrylic associative thickener for water-based systems, compatible with the main types of emulsions, such as acrylics, styrene-acrylics, vinyl-acrylics, vinyl-maleates and VeoVa.	●		
RHEOLATE® RX 04	Acrylic associative thickener for water-based systems, compatible with the main types of emulsions, such as acrylics, styrene-acrylics, vinyl-acrylics, vinyl-maleate and VeoVa.	●		
RHEOLATE® RX 430	Acrylic associative thickener for water-based systems, compatible with the main types of emulsions, such as acrylics, styrene-acrylics, vinyl-acrylics, vinyl-maleates and VeoVa.	●		
RHEOLATE® RF 248	Thickener and rheology modifier with newtonian characteristics of medium viscosity, for use in matte, semi-gloss, satin and economic paint finishes.	●		
RHEOLATE® RF 301	Acrylic associative thickener with newtonian characteristics of medium to high viscosity, for use in matte, semi-gloss, satin and economic paint finishes.	●		
RHEOLATE® SH 03	Rheology modifier with high thickening effect, used in waterbased formulations, with high PVC, mainly acrylics, styrene-acrylics and vinyl-acrylics textures and plasters.	●		
RHEOLATE® SH 13	Rheology modifier with high thickening effect, used in waterbased formulations, with high PVC, mainly acrylics, styrene-acrylics and vinyl-acrylics textures and plasters.	●		
RHEOLATE® WT 30H	Standard rheology modifier with good thickening effect, used in waterbased formulations, with high PVC, mainly acrylics, styrene-acrylics and vinyl-acrylics textures and plasters.	●		



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Rheology Modifiers - Waterborne

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
NiSAT				
RHEOLATE CVS®-7	Excellent mid-shear viscosity builder, provides good balance of sag and flow and leveling, reduced viscosity loss on tinting, good color properties and syneresis control. Stronger influence on high-shear viscosity than RHEOLATE CVS®-10.	●		
RHEOLATE CVS®-10	Excellent low-mid shear viscosity builder, provides good balance of sag and flow and leveling, reduced viscosity loss on tinting, excellent color properties and syneresis control.	●		
RHEOLATE CVS®-11	RHEOLATE CVS®-11 is a solvent-free version of RHEOLATE CVS®-7.	●		
RHEOLATE® 210	Associative PUR thickener for high and mid-shear viscosity, VOC-free	●		
RHEOLATE® 212	Excellent high-shear viscosity builder. Highly Newtonian profile with little influence on mid-shear viscosity. Used often in combination with RHEOLATE® 666, RHEOLATE® 655, or RHEOLATE CVS® thickeners for ideal balance of properties.	●		
RHEOLATE® 216	Associative PUR thickener for high and mid-shear viscosity, VOC-free	●		
RHEOLATE® 244	Good high-shear viscosity build. Higher KU build in small particle-size binders than RHEOLATE® 212. Best balance of KU/ICI viscosities, ideal for use as sole thickener in small particle-size binders.	●		
RHEOLATE® 255	Good mid-shear viscosity builder, especially with small particle-size binders. Works well in flats through gloss paints.	●		
RHEOLATE® 266	Excellent low-shear viscosity builder. Highly pseudoplastic rheology, excellent for spray and thick film application.	●		
RHEOLATE® 278	Excellent mid-high shear viscosity builder. Can be used as the sole thickener in quality acrylic flats and eggshell finishes.	●		
RHEOLATE® 288	Suitable for high-gloss, clear and pigments coatings and haze-free architectural and industrial finishes.	●		
RHEOLATE® 300 D	Excellent mid-shear viscosity builder. Good color, sag resistance, and suspension properties. Less sensitive to higher HLB surfactants. Best used in combination with RHEOLATE® 350 for good overall balance of properties.	●		
RHEOLATE® 310 D	RHEOLATE® 310 is a solvent-free version of RHEOLATE® 300.	●		
RHEOLATE® 350 D	Excellent high-shear viscosity build, great synergy with RHEOLATE CVS® rheology modifiers, excellent color properties and good syneresis resistance. More contribution on the mid-shear viscosity than RHEOLATE® 212.	●		
RHEOLATE® 644	RHEOLATE® 644 is a solvent-free version of RHEOLATE® 244.	●		
RHEOLATE® 655	RHEOLATE® 655 is a solvent-free version of RHEOLATE® 255.	●		
RHEOLATE® 666	RHEOLATE® 666 is a solvent-free version of RHEOLATE® 266.	●		
RHEOLATE® 678	RHEOLATE® 678 is a solvent-free version of RHEOLATE® 278.	●		

Speciality Additives

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
DAPRO® 7007/7008	Colbalt-free drier for waterborne paints	●		
DAPRO® FA-NCO-6	Silica based flatting agent for oil modified urethanes		●	
DAPRO® FA W-34	Silica based flatting agent for aqueous coatings	●		
DAPRO® FK 321	Electrostatic resistance reducing agent		●	
DAPRO® FX 511	Coalescing agent for waterborne emulsion paints	●		
DAPRO® FX 513	Coalescing agent for VOC compliant systems	●		
DAPRO® FX 514	Coalescing agent for VOC compliant systems	●		
DAPRO® S-65	Interfacial tension modifier for industrial and UV cure applications		●	
DAPRO® U-99	Interfacial tension modifier for epoxies and industrial application, FDA approved	●	●	
DAPRO® UV AL 40	UV-stabilizer for solvent systems- Ultrafine TiO2 dispersion		●	
DAPRO® UV CW 30	UV-stabilizer for aqueous systems- Ultrafine TiO2 dispersion	●		
NALZIN® 2	Zinc Hydroxyphosphite anti-corrosive pigment for solvent & water systems	●		
NALZIN® FA 179**	Liquid flash rust inhibitor for waterborne systems	●		
NALZIN® FA 379	Liquid corrosion inhibitor that counteracts both flashn and early rusting		●	
NANOX® 200	UV-absorber for coatings, inks and plastics.		●	
NUOSPERSE® AQ 200	Unique hydrophobic humectant to prevent tip dry of colorants			●
NUOSPERSE® 2010	Humectant to prevent tip dry of colorant			●



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Waxes

Product	Description	Application Field		
		Waterborne	Solventborne	Colorants
SLIP-AYD® FS 444	Slip and mar resistant agent for universal applications		•	
SLIP-AYD® SL 18	Polyethylene wax dispersion for industrial coatings	•	•	
SLIP-AYD® SL 31	Polyethylene wax dispersion for industrial coatings		•	
SLIP-AYD® SL 50	Polyethylene wax dispersion for industrial coatings	•	•	
SLIP-AYD® SL 78	Polyethylene wax dispersion for wood furniture and floor coatings		•	
SLIP-AYD® SL 94	Soft polymeric wax dispersion for can and drum coatings		•	
SLIP-AYD® SL 100	Polyethylene wax dispersion for wood furniture and flooring	•	•	
SLIP-AYD® SL 177	High melt polyethylene wax dispersion for industrial and coil coatings and wood finishes	•	•	
SLIP-AYD® SL 295	High melt polyethylene wax dispersion for industrial coatings and inks	•		
SLIP-AYD® SL 300	High melt polyethylene wax dispersion for industrial coatings and inks	•	•	
SLIP-AYD® SL 340 E	Polyethylene wax dispersion for waterbased inks and coatings	•		
SLIP-AYD® SL 404	Hard polymeric wax dispersion for industrial coatings		•	
SLIP-AYD® SL 425	Hard polymeric wax dispersion for industrial coatings providing block and slip resistance	•	•	
SLIP-AYD® SL 503	Fine particle size carnauba wax dispersion for packaging and industrial coatings	•	•	
SLIP-AYD® SL 506	Carnauba wax dispersion low coefficient of friction, excellent product release	•	•	
SLIP-AYD® SL 508	Carnauba wax dispersion for industrial coatings	•		
SLIP-AYD® SL 512	Hard polymeric wax dispersion for exterior can and protective coatings	•	•	
SLIP-AYD® SL 523	Hard polymeric wax dispersion for can coatings and metal drums	•	•	
SLIP-AYD® SL 530	Polyethylene wax dispersion for general industrial coatings		•	
SLIP-AYD® SL 551	High melt polyethylene wax dispersion for industrial coatings		•	
SLIP-AYD® SL 555	Polyolefin/carnauba wax powder dispersion for powder coatings		•	
SLIP-AYD® SL 600	Polyolefin wax powder, 100% active material, for automotive and wood coatings		•	
SLIP-AYD® SL 620	Polyolefin wax dispersion for automotive coatings and refinishes	•		
SLIP-AYD® SL 630	Polyolefin wax dispersion for architectural and industrial coatings	•		
SLIP-AYD® SL 700	Synthetic wax powder for coil and can coatings		•	
SLIP-AYD® SL 1606	High melt polyethylene wax powder for furniture and inks	•	•	
SLIP-AYD® SL 1618	High melt polyethylene wax powder for industrial coatings		•	
SLIP-AYD® SL 4709	Polyethylene wax powder for industrial coatings		•	

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