

Product Name	Properties	Application %	Application
Uni®WET Z-NS	Blend of non-ionic surfactants and dispersants. Very high alkali resistance	Dose: 1 – 2 % owf (of fabric weight)	PRETREATMENT : Wetting agent in pretreatment, dyeing and oil-removing steps for cotton and blends with other fibers. Excellent for exhaust, continuous and CPB applications
Uni®WET NI	Blend of non-ionic surfactants and dispersants. Very high alkali resistance	Dose: 0.5 -1.2% (of fabric weight)	PRETREATMENT : Wetting agent in pretreatment, dyeing and oil-removing steps for cotton and blends with other fibers. Excellent for exhaust, continuous and CPB applications
Uni®WET TCS conc	Non-ionic concentrated wetting and oil removing ethoxylates. 80% active content	Dose: 0,2 -0,5% (of fabric weight)	PRETREATMENT AND OIL REMOVING: Wetting agent in pretreatment, dyeing and oil-removing steps for cotton and blends with other fibers. Excellent for exhaust, continuous and CPB applications
Uni®WET MIRO liq	Blend of non-ionic surfactants and ecologic oil removing agents	Dose: 0.5 -1.2% (of fabric weight)	PRETREATMENT : Wetting and oil and stain removing auxiliary for cellulose and synthetic fibers. Effective across wide pH range
Uni®DYE RD	Blend of alkali and acid resistant anionic dispersing and sequestering chemicals	Dose: 0.5 -2 % (of fabric weight) or 0.5-2 g/l (in application bath)	PRETREATMENT and DYEING : Excellent dispersing, sequestering and levelling function for reactive, indigo, sulphur, acid and direct dyeings for brighter and right-first-time performance
Uni®DYE AR	Blend of acid resistant anionic dispersing and antireduction chemicals	Dose: 0.5-2 g/l (in application bath)	POLYESTER DYEING: Auxiliary preventing reduction of disperse dyes during dyeing temperature
Uni®ON CONC	Blend of strong anionic dispersing and sequestering chemicals	Dose: 0.2 – 0.4 % (of fabric weight)	PRETREATMENT and WASH-OFF : Strong dispersant and sequestering agent raw material for dilution and soaping auxiliaries
Uni®ON SABAD	Blend of strong anionic dispersing and sequestering chemicals	Dose: 0.6% - 1.2% (of fabric weight)	PRETREATMENT and WASH-OFF : Strong dispersant and sequestering agent for dilution and soaping auxiliaries
Uni®ON KG	Concentrated raw material of strong anionic dispersing and sequestering chemicals in acid form. Transparent liquid	Dose: 0.2 – 0.4% (of fabric weight)	PRETREATMENT& DYEING and WASH-OFF : Strong dispersant de-min and sequestering agent for dilution auxiliaries after neutralization

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Uni®ON KGR	Concentrated raw material of strong anionic dispersing and sequestering chemicals in acid form. Yellowish liquid	Dose: 0.2 – 0.4% (of fabric weight)	PRETREATMENT& DYEING and WASH-OFF : Strong dispersant de-min and sequestering agent for dilution auxiliaries after neutralization
Uni®WASH RDW	Blend of strong anionic dispersing and sequestering chemicals	Dose: 0.2 – 0.4% (of fabric weight)	DYEING and WASH-OFF: Strong dispersing and sequestering agent.
Uni®ON SD	Blend of alkali and acid resistant anionic dispersing and sequestering chemicals	Dose: 0.5 -1.2% (of fabric weight)	PRETREATMENT and DYEING : Excellent dispersing and levelling function for reactive dyeing for brighter and right-first-time performance
Uni®WET MRA	Blend of special alkyl substances having very high alkali resistance	Dose: 2 - 4 g/l (in application bath)	MERCERISING WETTING: Uniform and rapid wetting action for 28 – 32 Be' caustic solutions
Uni®WASH AC	Blend of alkali and acid resistant anionic dispersing and sequestering chemicals	Dose: 0.5 -1.2% (of fabric weight)	SOAPING AFTER DYEING : time, energy, water saving auxiliary, ensures high water fastness auxiliary after reactive dyeings
Uni®WASH SPM	Powder pH adjusting auxiliary	Dose: 1 - 2 g/l (in application bath)	SOAPING AFTER DYEING: for shorter time, energy, water saving, high water fastness auxiliary after reactive dyeings
Uni®WASH PV-30	Quaternary compound enhancing high wash fastness	Dose: 0.2 – 0.5 g/l (in application bath)	SOAPING AFTER DYEING: for shorter time, energy, water saving high water fastness auxiliary additive after reactive dyeings
Uni®ANTIFOAM KK-V44	Non-ionic and non-silicone antifoam for textile formulations	Dose: 0.1 -1 % (in auxiliary)	ANTIFOAM: Prevents foaming problems of textile auxiliaries to be used in jet applications. Silicone free
Uni®ANTIFOAM KK-VA	Non-ionic and non-silicone antifoam for textile processes	Dose: 0.1 – 0.5 g/l (in application bath)	ANTIFOAM: Prevents foaming problems of pretreatment, dyeing, softening and sizing processes
Uni®ANTIFOAM KK-PS	Antifoam for all textile processes	Dose: 0.2 – 1 g/l (in application bath)	ANTIFOAM: Prevents foaming problems of pretreatment, dyeing, softening and sizing processes
Uni®ANTIFOAM KK-UD	Silicone containing antifoam for foaming auxiliaries	Dose: 0.2 – 0.5 g/l (in application bath)	ANTIFOAM: Prevents foaming problems of textile auxiliaries. Safe silicone antifoam can be added to any auxiliaries 0.2-0.5 % of a blended auxiliary

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Uni®ENZYME C800	Antipilling and biopolishing enzyme. Concentrated and to be diluted by deionized water by 10 times	Dose: 0.1% (of fabric weight)	ENZYME FOR ANTIPILLING: Removes pilling of the cellulose fibers. Dilutable to 10% by deionized water
Uni®ENZYME 40 L	Conc antipilling and biopolishing enzyme	Dose: 0.2 – 0.4 % (of fabric weight)	ENZYME FOR ANTIPILLING: Removes pilling of the cellulose fibers and provides peach skin or defibrillation effect
Uni®ENZYME 40 KL	Antipilling and biopolishing enzyme	Dose: 1 - 2 % (of fabric weight)	ENZYME FOR ANTIPILLING: Removes pilling of the cellulose fibers and provides peach skin or defibrillation effect
Uni®PRET CSP liq	Special resin reducing pilling of fibers and fabrics	Dose: 30 - 50 g/l (pad liquor)	ANTIPILLING: Reduces pilling property of cellulose and synthetic fibers
Uni®ENZYME HP-1000	Antiperoxide enzyme. Concentrated and to be diluted by deionized water 1.5%	Dose: 0.2 – 0.3 g/l (bath liquor)	ENZYME FOR ANTIPEROXIDE: Very concentrated catalase enzyme, dilutable up to 70 times by water and diluted enzyme is dosed by 1/10 th of the initial peroxide dosage amount
Uni®ENZYME DSZ	Desizing enzyme Alfa amylase	Dose: 1 – 5 g/l (of desizing liquor)	ENZYME FOR DESIZING: Low and high temperature desizing enzyme for starch based sizes
Uni®ENZYME DSZ conc	Desizing enzyme Alfa amylase	Dose: 0.1– 0.4% (of desizing liquor)	ENZYME FOR DESIZING: Low and high temperature desizing enzyme for starch based sizes
Uni®OPTIC PES-RN	Polyester optical brightener. Liquid	Dose: 0.2 – 0.4% (of fabric weight)	OPTIC FOR POLYESTER: High temperature neutral type polyester optical brightening agent
Uni®OPTIC BY-UN	High substantivity optical brightener. Liquid	Dose: 0.6 – 0.8% (of fabric weight)	OPTIC FOR CELLULOSE & POLYAMIDE: High substantivity optical brightening agent for acid resistant processes. Liquid
Uni®OPTIC COT	High substantivity optical brightener. Dedusted powder form	Dose: 0.2 – 0.3% (of fabric weight)	OPTIC FOR CELLULOSE : High substantivity bluish optical brightening agent for exhaust processes. Suitable for bleaching processes
Uni®OPTIC ABB	Medium substantivity optical brightener. Dedusted powder form	Dose: 0.6 – 0.8% (of fabric weight)	OPTIC FOR CELLULOSE : Optical brightening agent for padding processes. Liquid form
Uni®SIL BTC-15	Hydrophilic jet stable silicone softener	Dose: 2 – 4% (of fabric weight)	SILICONE SOFTENER: Very high safety, jet stable, non-yellowing hydrophilic softener
Uni®SIL HM-1463	Hydrophilic jet stable silicone softener	Dose: 1 – 3% (of fabric weight)	SILICONE SOFTENER: Very high safety, jet stable, non-yellowing hydrophilic softener with macro like cashmere touch effect. Blendable with non-ionic softeners
Uni®SIL RN	Hydrophilic silicone softener for towels	Dose: 1 – 3% (of fabric weight)	SILICONE SOFTENER: Very high safety, non-yellowing hydrophilic softener for towels

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Uni®FLAKE MRT	Nonionic non-yellowing softener in pellet form	Dose: 0.2 – 0.4% (of fabric weight)	RAW MATERIAL SOFTENER PELLETS: Very high safety, non-yellowing nonionic softener Dilutable up to 10%solids by soft water
Uni®SOFT ESK conc	Cationic non-yellowing softener	Dose: 0.2 – 0.4% (of fabric weight)	RAW MATERIAL SOFTENER PASTE: Very high safety, non-yellowing cationic hydrophilic softener. Dilutable up to 10% by soft water
Uni®SOFT NC liq	Cationic non-yellowing softener	Dose: 2 – 4% (of fabric weight)	SOFTENER: Very high safety, non-yellowing cationic hydrophilic softener
Uni®SOFT N liq	Nonionic non-yellowing softener	Dose: 2 – 4% (of fabric weight)	SOFTENER: Nonionic, non-yellowing hydrophilic softener for printed fabrics
Uni®SIL BHS-30	Hydrophilic silicone softener for towels	Dose: 2 – 4% (of fabric weight)	SILICONE SOFTENER: Very high safety, non-yellowing hydrophilic softener for towels
Uni®SIL BHS-50	Hydrophilic jet stable silicone softener	Dose: 0.5 – 2% (of fabric weight)	CONC SILICONE SOFTENER: Very high safety, jet stable, non-yellowing hydrophilic softener. Best for towels
Uni®SIL AB-MS	Macro silicone softener for all fibers	Dose: 2 – 4% (% of fabric weight)	SILICONE SOFTENER: Very high safety, non-yellowing hydrophobic macro softener
Uni®SIL EAR flex	Elastomeric and hydrophobic silicone softener	Dose: 2 – 4% (of fabric weight)	SILICONE SOFTENER: For padding application, non-yellowing elastomeric softener for spring effect
Uni®COLOR ADM	Blend of esters providing lubricating, oil removing and leveling action	Dose: 0.5 -1 % (of fabric weight)	ANTICREASE AND LEVELLING, OIL REMOVING: Multifunction for dyeing and pretreatment of cellulose and blends with synthetic fibers with lubricating, oil removing and leveling action
Uni®LAN PES	Blend of esters providing levelling, dispersing and antioligomer action	Dose: 0.5 -1 % (of fabric weight)	POLYESTER LEVELLING: Polyester dyeing levelling, dispersing and antioligomer agent with high efficiency
Uni®COLOR PTS	Blend of esters providing levelling and dispersing action	Dose: 0.5 -1 % (of fabric weight)	POLYESTER LEVELLING: Polyester dyeing levelling agent with high efficiency
Uni®COLOR PTS liq	Blend of esters providing levelling and dispersing action	Dose: 1 -2 % (of fabric weight)	POLYESTER LEVELLING: Polyester dyeing levelling agent with high efficiency
Uni®COLOR RD liq	Polyester dyeing dispersing aux	Dose: 1 – 2 % (of fabric weight)	DISPERSING: Agent for polyester dyeings, anionic
Uni®ANTISTAT AS	Special water soluble polyester polymer	Dose: 1 – 4 g/l (in application bath)	ANTISTATIC, ANTISOIL and hydrophilic appearance on 100% polyester fibers. Nonionic and resistant to repeated washes up to 50 washes

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Uni®COLOR SR	Polyester resin solution for antistatic and hydrophility	Dose: 1 – 2 % (of fabric weight)	POLYESTER ANTISTATIC AND ANTISOIL: Antistatic, hydrophility, antisoil and antibackstaining action on polyester fibers for very high repeated wash resistance
Uni®CLEAR ECO	Acid reduction clearing chemical auxiliary	Dose: 2 % (of fabric weight)	POLYESTER WASH OFF : Water, time and energy saving function after polyester dyeings in the same bath at 80C and pH 3.6
Uni®CIDE G-XL	Blend of antibacterial biocides with high activity	Dose: 0.02 – 0.04% (of auxiliary)	BIOCIDE with no formaldehyde: Protects liquid textile auxiliaries and print pastes from microbial contaminations and bad smell
Uni®FIX PA	Anionic fixing agent resin for polyamide	Dose: 0.5 -1 % (of fabric weight)	FIXING AGENT for polyamide dyeing fixing agent with high efficiency.
Uni®FIX 500	Cationic fixing chemical	Dose: 1 – 2 % (of fabric weight)	FIXING AGENT with no formaldehyde, for indigo and sulphur and pigment dyeings
Uni®FIX 500 liq	Cationic fixing chemical	Dose: 2 – 4 % (of fabric weight)	FIXING AGENT with no formaldehyde, for indigo and sulphur and pigment dyeings
Uni®FIX DRT liq	Cationic fixing chemical	Dose: 1 – 3 % (of fabric weight)	FIXING AGENT with no formaldehyde for reactive and piece dyed goods increasing wash fastness. Best for turquoise and sax blue dyed goods
Uni®FIX PDMC liq	Cationic fixing chemical	Dose: 0.5 – 2 % (of fabric weight)	FIXING AGENT with no formaldehyde for reactive and piece dyed goods, and increases wash fastness minimizes cross-staining
Uni®PREP -70	Melamine formaldehyde based fabric stiffening resin, 70% active	Dose: 200 -300 g/l (of padding liquor)	MELAMINE RESIN: Stiffening auxiliary for polyester and nonwoven fabrics for very hard coatings
Uni®DIGIPRINT CPA	Digital printing base polymer padding auxiliary	Dose: 80 – 150 g/l (in padding recipe)	DIGITAL PRINTING: Synthetic base polymer for digital ink (reactive, disperse and acid inks) printing, antimigration, color yield improver and color constancy for sharper and brighter print quality
Uni®DIGIPRINT CPA conc	Digital printing base polymer padding auxiliary	Dose: 40 – 75 g/l (in padding recipe)	DIGITAL PRINTING: Synthetic base polymer for digital ink (reactive, disperse and acid inks) printing, antimigration, color yield improver and color constancy for sharper and brighter print quality
Uni®THICKENER PHC new	Synthetic pigment printing thickener	Dose: 12 – 17 g/l (print paste)	THICKENER FOR PIGMENT PRINTING: Synthetic thickener applied at alkaline print paste colour enhancing and print performance
Uni®THICKENER AK	Synthetic pigment printing thickener	Dose: As required	THICKENER: Synthetic discharge printing thickener applied at acid print paste conditions

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Uni®CATALYST M	Crosslinking auxiliary for finishing and coating pastes	Dose: As required	CROSSLINKER: Used to improve repeated wash and rub resistancy, for finishing and coating recipes
Uni®ANTISTAT	Special water soluble antistatic surfactants	Dose: As required	ANTISTATIC for nonwoven coating applications
Uni®DISCHARGE WHITE	Special blend of acid resistant color discharge chemicals	Dose: As required	DISCHARGE PRINTING: Used for white pigment printing having discharge properties on dischargable colored grounds
Uni®DISCHARGE COLOR	Special blend of acid resistant color discharge chemicals	Dose: As required	DISCHARGE PRINTING: Used for colored pigment printing having discharge properties on dischargable grounds
Uni®DISCHARGE ALH	Special blend of acid resistant color discharge chemicals	Dose: As required	DISCHARGE PRINTING: Used for colored pigment printing having discharge properties on dischargable grounds
Uni®PRINT WHITE ELAS	White titanium dioxide ready to print pigment paste	Dose: As required	PIGMENT PRINTING: Used for elastic white pigment printing
Uni®PRINT WHITE HV	White titanium dioxide ready to print pigment paste	Dose: As required	PIGMENT PRINTING: Used for white pigment printing having strong hiding power and mixing with colored pigments
Uni®DYE MRC	Cationization chemical for wash-down effect	Dose: 3 – 6 % (of fabric weight)	WASH-DOWN EFFECT: for any washdown effect dyeings of denim and canvas fabrics
Uni®NEUTRAL PRMG	Powder reducing auxiliary (H. A. S)	Dose: As required	WASH-DOWN EFFECT REDUCING AGENT: Used for neutralization of the permanganate residuals from fabrics after denim and garment washing processes
Uni®BINDER KAT	Special binder for wash-down effect of pigment printed fabrics or pieces	Dose: As required	WASH-DOWN EFFECT BINDER: Ensures best possible wash-down effect by using special pigment preparations
Uni®DYEWET DNF	Special wetting agent for indigo and Sulphur dyeings. Anionic clear liq	Dose: 1 – 4 g/l (in dyeing bath)	INDIGO, SULPHUR & VAT DYEING: Rapid wetting agent. Very high alkali resistant indigo and Sulphur dyeings
Uni®DISP WSS pdr	Special dispersing agent for indigo and Sulphur dyeings. Anionic brownish powder	Dose: 1 – 4 g/l (in dyeing bath)	INDIGO, SULPHUR & VAT DYEING: Very high alkali resistant indigo and Sulphur dyeings rapid dispersing action at very broad range of pH conditions
Uni®HIDROS SUPER BEADS	Reducing auxiliary for indigo and Sulphur dyeings.	Dose: As required	SPECIAL HYDROSULPHITE: High performance new generation product for bright and reproducible indigo and sulphur dyeings. Saves upto 35% hydrosulphite consumption

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Uni®LON TBB	Water hardness and heavy metal removing auxiliary for indigo and Sulphur dyeings. EDTA based	Dose: 2 – 4 g/l (in application bath)	INDIGO, SULPHUR & VAT DYEING: Iron removing agent. Alkali resistant indigo and sulphur dyeings rapid sequestering action at very broad range of pH conditions
Uni®ON RDA	Water hardness and heavy metal removing auxiliary for indigo and Sulphur dyeings	Dose: 2 – 4 g/l (in application bath) or 0.2 – 0.4% (of fabric weight)	INDIGO, SULPHUR & VAT DYEING: Iron removing agent. EDTA replacement more eco-friendly iron and heavy metal binding dispersing and sequestering agent for color constancy
Uni®SIZE COT-40	Size viscosity reducer and homogeniser for yarns before indigo and Sulphur dyeings.	Dose: 1-2 % (of the sizing mix)	SIZING AUXILIARY: Reduces the viscosity of size mix, enhances the homogeneous dispersion and size film formation, reduces humidity sensitivity ensures trouble free sizing process
Uni®SOAP DEEP	Pseudo-cationic soaping auxiliary	Dose: 1-2 % , (of the fiber weight)	CELLULOSE REACTIVE SOAPING: For very strong and short soaping
Uni®SOAP NON	100% non-ionic surfactant	Dose: 0.5 – 1 % (of diluted form during soaping)	CELLULOSE REACTIVE SOAPING: For very strong and short soaping after continuous printing
Uni®XR-2500	Croslinker blocked polyisocyanate based	Dose: As required	CROSSLINKER: For very strong and durable coatings
Uni®LUBRICANT JET	Nonionic polymeric anticreasing auxiliary	Dose: 1-2 % (of the fiber weight)	ANTICREASE: Lubricant for all type of fabrics prone to creasing during jet applications
Uni®THICKENER FHT	Anionic synthetic thickener for pigment pastes	Dose: 30 – 35 g/l (of print paste)	THICKENER: Reliable pigment printing thickener with excellent reproducibility and colour performance
Uni®EMULSIFIER PN	Synthetic emulsifier for pigment pastes	Dose 5-10 g/l (of print paste)	EMULSIFIER: Reliable pigment printing emulsifier with excellent reproducibility and colour performance
Uni®LEVELLING PAM	Anionic dye and oba levelling auxiliary	Dose: 10-40 g/l (of applied liquor)	ANTIMIGRATION: Reliable pad dyeing and pigment dyeing for excellent levelling and homogeneous colour performance
Uni®WET TCS conc	Very highly concentrated ethoxylates. 80% active	Dose: 0.2 – 0.4 % (of fabric weight)	RAW MATERIAL for wetting and oil removing auxiliaries. High alkali resistance
Uni®PA-FIX O pdr	Raw material for polyamide dyeing anionic fixing agent, conc powder	Dose: 0.5 – 1 % (of fabric weight)	RAW-MATERIAL FOR POLYAMIDE FIXING AUXILIARY 100%: Fixing agent for polyamide dyeings, to achieve high wash fastness
Uni®DYE PA-LVL conc	100% polyamine based levelling auxiliary chemical	Dose: As required	RAW-MATERIAL FOR POLYAMIDE DYE LEVELLING AUXILIARY: Strong dispersant and levelling agent raw material for dilution and polyamide soaping auxiliaries

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Uni®ON CO-AP	Polyacrylate 20% solids anionic dispersing and washing chemical. Transparent liquid	Dose: 0.5 – 1% (of fabric weight)	RAW-MATERIAL FOR PRETREATMENT& DYEING and WASH-OFF AUXILIARY: Strong dispersant and ion removal and sequestering agent for dilution and soaping auxiliaries compatible with PVP
Uni®ON CONC	Concentrated polyacrylate anionic dispersing and sequestering chemicals. Transparent liquid	Dose: 0.2 – 0.4% (of fabric weight)	RAW-MATERIAL FOR PRETREATMENT& DYEING and WASH-OFF AUXILIARY: Strong dispersant and ion removal and sequestering agent for dilution and soaping auxiliaries
Uni®ON KG	Concentrated raw material of strong anionic dispersing and sequestering chemicals in acid form. Transparent liquid	Dose: 0.2 – 0.4% (of fabric weight)	RAW-MATERIAL FOR PRETREATMENT& DYEING and WASH-OFF AUXILIARY: Strong dispersant and iron removal and sequestering agent for dilution auxiliaries after neutralisation
Uni®WET TI	Polyacrylate	Dose: 1 – 2 % (of pigment dispersion)	RAW-MATERIAL for pigment and titanium dioxide wetting
Uni®WET R-75	Completely anionic rapid wetting chemical. Active content 75% conc	Dose: 0.2 – 0.4% (% of fabric weight)	RAW-MATERIAL for super wetting agent, anionic wet treatment of textiles in neutral or acidic conditions Used for preparation of wetting and dyeing auxiliaries. To prevent its foaming, special antifoams must be used together
Uni®MAKROSIL 44	Concentrated macro silicone	Dose: As required	RAW-MATERIAL for preparation of macro silicone softeners to be diluted with only water 1-3 times
Uni®MAKROSIL UCONC	Concentrated macro silicone	Dose: As required	RAW-MATERIAL for preparation of macro silicone softeners to be diluted with only water 1-3 times
Uni®HIDROSIL 100C	Concentrated hydrophilic silicone. 80% active content	Dose: As required	RAW-MATERIAL for preparation of jet-stable hydrophilic silicon softeners to be diluted with only water 1-3 times. Suitable for polyester fibers
Uni®HIDROSIL 50	Concentrated hydrophilic silicone	Dose: As required	RAW-MATERIAL for preparation of jet-stable hydrophilic silicon softeners to be diluted with only water 1-3 times
Uni®MIKROSIL 40	Concentrated micro silicone	Dose: As required	RAW-MATERIAL for preparation of micro silicone softeners to be diluted with only water 1-3 times
Uni®NANOSIL 80	Concentrated hydrophilic silicone. 80% active content	Dose: As required	RAW-MATERIAL for preparation of jet-stable hydrophilic silicon softeners to be diluted with only water 1-3 times. Suitable for polyester fibers

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Uni®COLOR SR-50	Concentrated polyester polymer	Dose: 0.3 – 0.5 % (of fabric weight)	RAW-MATERIAL for anti-soil, polyester antistatic agent, anti-back staining agent, polyester hydrophility for dilution by hot water
Uni®COLOR SR paste	Concentrated polyester polymer	Dose: 0.1 – 0.2 % (of fabric weight)	RAW-MATERIAL for anti-soil, polyester antistatic agent, anti-back staining agent, polyester hydrophility for dilution by hot water
Uni®COLOR SR solid	Concentrated polyester polymer	Dose: 0.1 – 0.2 % (of fabric weight)	RAW-MATERIAL for anti-soil, polyester antistatic agent, anti-back staining agent, polyester hydrophility for dilution by hot water
Uni®SOAP NON conc	100% nonionic surfactant, based on ethoxylates	Dose: 0.1 – 0.2 % (of fabric weight)	RAW-MATERIAL for nonfoaming soaping agents, prepared by mixing 5 – 10 times by water
Uni®TAN R-45	PVAc resin 45% active	Dose: As required	RAW MATERIAL for fabric stiffening and for permanent side stiffener compounds. Requires drying and fixing after padder or roller application
Uni®TAN PV-100	100% granul polymeric chemicals	Dose: As required	RAW MATERIAL for temporary side stiffener compounds. Requires drying and fixing after padder or roller application. Diluted by 10 times water
Uni®SIZE POWER conc	100% granul polymeric chemicals	Dose: 10 -20 % (of prepared sizing mixture)	RAW-MATERIAL for the preparation of sizing auxiliary to be used to boost the performance of starch and non-starch based sizing recipes. To be diluted by water to 15 - 20% solids
Uni®PEWAX 36	36% active concentrated polyethylene wax emulsion	Dose: 10-40 g/l (of applied pad liquor)	RAW MATERIAL for fabric stiffening and coating recipes, which prevents brittleness of fabric after fixation, sewing ease, recommended for denim and canvas like stiff textiles. It can be diluted 2-3 times by water