

Textile Industry

Special products

A 11-15	Bacterio-static auxiliary for fabrics finishing. Based on Silver Ions, suitable for all types of fibres	Liquid colourless Non Ionic
Alkox E 160	Polyethylene oxide with high molecular weight. Raw material for the production of anti crease auxiliaries and slipping chemicals.	Powder, White Concentration 100 % Non ionic
Anticid LA	Preservative agent, anti-mould and fungicidal agent. Avoid problems given by sulphate reductive bacteria, fungus and ferments.	Liquid, colourless Concentration 10 % Anionic
AQ-38S	Product based on Sulfopolyester special polymer. Glass transition temperature: 35-38°C. Suitable to help the dispersion of several hydrophobic substances and in textile treatments it helps to fix organic chemicals	Solid, in flakes Concentration 100%
AQ-55S	Product based on Sulfopolyester special polymer. Glass transition temperature: 55°C. Suitable to help the dispersion of several hydrophobic substances and in textile treatments it helps to fix organic chemicals	Solid, in flakes Concentration 100%
Catalyst MG	Catalyst based on a solution of magnesium salts. Used as crosslinker with reactive resins, it does not give yellowing problems or change of colour shades. It is free from metals with negative effect on the environment.	Liquid, pale yellow Concentration 20 % Non ionic
Ciclo-D	Product of the chemical "cyclo-destrine" family. Because of its chemical structure, it can be used in textile industry as carrier for several other chemical substances and/or molecules. Available types: Alfa-Ciclo D Beta-Ciclo D Gamma-Ciclo D	Powder, white/yellowish Concentration 100%
Disperdenim	Textile anti-replicating agent, to be used in all water treatments of denim garments. Helps to keep whiteness of fabrics weft, improves contrast effects and allows to have more brightness of colours. Helps to keep more cleaning of materials and machineries.	Wax, ivory colour Concentration 100 % Non ionic

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Essences	Series of scented essences for fabrics.	Liquid
Essences	Series of special essences with topical functions.	Liquid, microcapsules
Itosorb AF 20 PS	UV absorber. Helps to increase light fastness of dyed polyester. Can be used directly mainly on dyeing bath	Liquid, White Concentration 25 % Anionic
Killer H2O2	Reductive agent to be used in bleaching. Help to remove residual peroxides.	Liquid, colourless Concentration 50 % Non ionic
Meifoamer F210	Foaming agent, specially developed to be used with fluorocarbons, for foam applications.	Liquid, colourless Concentration 30 % Non ionic
Meikaset JE-26	Reactive polyester resin; formaldehyde free, gives rigid and tough transparent film. Suitable for applications on cellulosic fibres and blends, or for rigid finishing on synthetics, including non-woven. Also suitable as bonding agent with other polymers used on glass fibre	Liquid, pale/transparent Concentration 25% Anionic
MH-3 / MH-6	Propylcellulose ether derivatives; suitable for treatments before ink-jet printing. Can be used for preparing the fabrics, develops low viscosity and it is effective as fixing agent and they avoid migration of colour.	White powder Concentration 100 % Non ionic
Phoscon D-351	Alogen free flame retardant agent, based on natural guanidine salts. Does not generate formaldehyde. Without negative effect on strength of treated fabrics, does not give yellowing problems. Suitable for non-wovens of polyester/viscose, it works on cellulosic fabrics too. Non durable to washes.	Liquid, transparent Concentration 60% Non ionic
Prodotto 250	Epychlorydrine derivative; very high effective on wool treatments to avoid felting and shrinking problems	Liquid, yellow/amber Concentration 25% Cationic
Prodotto PVNO	Polymer derivative from pyridine. High effective as dispersing agent and gives blocking property against unfixed dyes	Liquid, yellow/amber Concentration 35% Cationic

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PVP K-30	Poly vinyl pyrrolidone. To be used as raw material or as additive for chemical industry; suitable also for special textile applications	Powder, white Concentration 100%
PVP K-90		
Redox BT	Reduction agent based on tiourea dioxide.	White powder Concentration 100 % Non ionic
Stab-1	Stabilizer auxiliary for the synthesis of polyurethanes	Liquid, yellowish Concentration >98%
Super white WTL	Optical brightener, stable in alkaline baths and in weakly acid baths; also stable in peroxide solutions and hydrosulphyte solutions. Suitable for bleaching of cellulosic fibres and polyamide too, by exhaustion and by padding method.	Liquid, brownish Concentration 40 % Anionic
W 22	Peroxide activator, for bleaching process at 60°C.	Granules, ivory colour Concentration 80% Non ionic
Wet CE	Mercerizing agent, stable at hard water and stable at electrolites. Suitable for mercerizing baths with soda at concentration up to 32° Bé. Suggested for yarns, knitted fabrics, unbleached and/or purged.	Liquid, pale yellow Concentration 40 % Anionic

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Crosslinkers based on isocyanates (Blocked and Non-blocked)

Catalyst AC	Aliphatic di-isocyanate blocked, for water base systems. Suitable for all finishing treatments with anionic/non ionic resins or chemicals	Liquid, white. Concentration 40% Anionic
Catalyst 5	Poly-isocyanate, unblocked, in solvent system (propylene carbonate). Easily dispersible in water, it is a crosslinker to improve bonds between molecules with several reactive groups: carboxylic, hydroxyl, amines, esters, sulphonics etc. It improves the final resistances of treated materials, to wash, to abrasions, to solvents.	Liquid, clear Concentration 70% --
Catalyst 7	Polyaziridine based crosslinker. Can be diluted in water or in organic solvents; it is very reactive even at room temperatures, it can react with acrylic and polyurethane resins, improving the reaction strength and general resistances of the treated materials.	Liquid, yellow viscous Concentration 100%
Meikanate CXE	Aliphatic type for water systems. It is specially developed to be used together with C-6 fluorocarbons, it also helps to increase value of oil repellency. Minimum required curing temperature is 100-110°C.	Liquid, White Concentration 20% Cationic
Meikanate ST	Multifunctional blocked isocyanate, chemically hybrid with silicone. It is effective as crosslinking agent plus the added value of a soft hand/touch on the treated fabrics. Best curing temperature is 120°C or more.	Liquid, White Concentration 30 % Cationic
Meikanate TP	Crosslinker for acrylic resins, latex and polyurethanes. Decrease the adhesive properties, increase the strength and the resistance to solvents and to wash treatments. Also suggested to be used together with fluorocarbons. Curing temperature is 120°C or over.	Liquid, White Concentration 30 % Non ionic

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Meikanate TP-10	Aromatic blocked isocyanate. Suggested for textile coating applications; does not have negative effect for the “pot-life” of compounds. Curing temperature is 120°C or more.	Liquid, White Concentration 44 % Non ionic
Meikanate XP	Aliphatic blocked isocyanate. Suggested for textile coating with anionic and non-ionic systems. Gives a transparent and not yellowing film. Curing temperature is 120°C or more.	Liquid, White Concentration 30 % Anionic
NBP-211	Fixing agent for printing pigment paste. Based on blocked aliphatic isocyanate, formaldehyde free, tin metal free. Allows to shorten the curing time, replacing the melamine resins.	Liquid, whitish Concentration 40% Non ionic
SU-125 A (SU 268 A)	Aliphatic blocked isocyanate. Suggested for textile coating and printing process; Curing temperature is from 90°C	Liquid, White Concentration 30 % Anionic
SU-125 F	Special crosslinker for polyurethanes and acrylic resins, when low curing temperatures are needed. Suitable also for pigment printing pastes, it does not change the “pot-life”. Curing temperature is from 80-85°C	Liquid, White Concentration 28 % Anionic
SU-315 V	New generation of aliphatic isocyanate, with high active content and in solvent system (glycols). Easily dilutable in water, it can be added to printing pastes and binders and coating pastes as well.	Liquid, yellow viscous Concentration 60% Non Ionic

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Cellulose ethers derivatives

H10		
H15		
H30	Raw materials to produce auxiliaries for the preparation of fabrics before ink-jet process. Available different molecular weights and different viscosities.	Powders, ivory colour Concentration 100 % Non ionic
H6000		
H100000		