



Product Overview

Product Name	Product Description	Product groups	Industries	Appearance	Color	Availability
GBdetergent 3D	Nonionic wetting agent, APEO-free, penetrating & foam suppressant economical for all processes & reducing silicon precipitation in finishing liquor, has a strong detergent action.	Detergents , Wetting & Leveling Agents , Non-ionic Surfactants	Leather & Textiles , Pulp & Paper	Viscous liquid	Colorless , White	Active
GBdetergent GB Conc	low-foaming detergent and wetting agent, APEO-free, with an emulsifying and extractive action, used in pretreatment processes to mobilize and remove the impurities present in cotton.	Detergents , Wetting & Leveling Agents	Leather & Textiles	Liquid	Colorless	Active
GBdetergent High Conc	Nonionic, wetting agent, APEO-free, pretreatment detergent for use in textile processing & Foam suppressant. • Pre-scouring, boiling-off and bleaching in a long liquor. • Scoping off after dyeing. • Continuous bleaching & exhaust. • Reducing silicon oils from precipitation in the finishing liquor and stabilize the finishing liquor.	Detergents , Wetting & Leveling Agents , Non-ionic Surfactants		Liquid	Colorless	Active
GBdetergent Plus	Economical anionic wetting agent, APEO-free, & detergent. (You may add GBDefoamer E in case of high foam)	Detergents , Wetting & Leveling Agents , Anionic Surfactants	Leather & Textiles	Liquid	Colorless	Active
GBdetergent SRM Conc	wetting agent, APEO-free, & detergent, granting high wetting results & antifoam. -concentrated product, not dilutable by water but it can be diluted with organic solvent. It is used in its concentrated form directly to the liquor (medium)	Detergents , Wetting & Leveling Agents		Liquid	Colorless	Active
GBdetergent SRMD	Nonionic wetting agent, APEO-free & detergent	Detergents , Wetting & Leveling Agents , Non-ionic Surfactants	Leather & Textiles	Liquid	Colorless	Active
GBstain removal STRM	Special APEO-free, perchloroethylene-free & chlorine-free, emulsifying , wetting agent and detergent for removing oily, fatty and wax impurities and improving the absorbency & Dissolves & remove heavy stains & oils from textiles during pretreatment. Especially when applied locally	Detergents , Wetting & Leveling Agents	Leather & Textiles	Liquid	Yellow	Active
GBdetergent OS Conc	one shot product for Pretreatment cotton and cotton blends exhaust as well as continuous processes and has very good emulsifying, dispersing and stabilizing properties in peroxide bleaching. & Has a strong detergent action and wetting agent, APEO-free.	Detergents , Wetting & Leveling Agents	Leather & Textiles , Pulp & Paper	Liquid	Colorless , Yellow	Active
GBdetergent Suppra	anionic Wetting agent, APEO-free, detergent for pretreatment & reactive dyes	Detergents , Wetting & Leveling Agents , Anionic Surfactants	Leather & Textiles	Liquid	Colorless	Active
GBlubricant Jet	Universal lubricant and crease inhibitor for textile processing in rope dyeing machines: • improves running properties • protects the fabric surface • prevents running creases Auxiliary for increasing liquor pickup in padding processes.	Ready-to-Use: Lubricants	Leather & Textiles , Pulp & Paper , Lubricants	Viscous liquid	Colorless	Active
GBlubricant LS	Lubricant, emulsifying, Scouring agent, low foaming and APEO free wetting. Avoids creasing and friction damage during dyeing in rope machines. Prevents apparition of stains due to spinning oil, waxes or grease contamination.	Ready-to-Use: Lubricants	Leather & Textiles , Lubricants	Viscous liquid	White	Active
GBsequestering TA-S Liquid	Organic Complex agent for the textile industry, Bio-eliminable; the decomposition products formed are non-toxic to fish and micro-organisms. The GBsequestering TA types make heavy metals water-soluble. Suitable for softening treatment baths, removing incrustations, CA& MG,FE by water-hardening salts and preventing yellowing of the fabric caused by iron compounds; also used for chelation (the removal of transition metals from pulp)	Chelating Agent	Leather & Textiles , Pulp & Paper , Water Treatment	Liquid	Colorless	Active
GBsequestering TA- Powder	Organic Complex agent for the textile industry, Bio-eliminable; the decomposition products formed are non-toxic to fish and micro-organisms. The GBsequestering TA types make heavy metals water-soluble. Suitable for softening treatment baths, removing incrustations, CA & MG,FE by water-hardening salts and preventing yellowing of the fabric caused by iron compounds.	Chelating Agent	Leather & Textiles , Water Treatment	Powder	White	Active
GBstabilizer PL	Organic Peroxide stabilizer with a dispersing action, for bleaching cellulosic fibers in long liquors & continuous process .	Antioxidants & Stabilizers , Emulsifiers & Dispersing Agents , Bleaching Agents	Leather & Textiles	Liquid	Yellow	Active
GBstabilizer PL NEW	Economical Organic Peroxide stabilizer with a dispersing action for bleaching cellulosic fibers in long liquors & continuous process.	Antioxidants & Stabilizers , Emulsifiers & Dispersing Agents , Bleaching Agents	Leather & Textiles	Liquid	Yellow	Active
GBstabilizer PL Conc	highly concentrated Organic Peroxide stabilizer with a dispersing action bleaching cellulosic fibers in long liquors & continuous process.	Antioxidants & Stabilizers , Emulsifiers & Dispersing Agents , Bleaching Agents	Leather & Textiles	Liquid	Yellow	Active
GBwetting MC	Universally applicable, economical low foaming padding auxiliary for continuous and semi-continuous dyeing & Exhaust processes, wetting agent, APEO-free, and deaerating agent for dyeing cellulosic fibers and their blends as well as in printing. It can also be used for reactive dyeing to grant full penetration and increasing levelness and deep coloring.	Wetting & Leveling Agents	Leather & Textiles	Viscous liquid	White	Active
GBscour KB	Non-surface-active auxiliary for the alkaline pretreatment of different cellulosic fibers, particularly grey cotton, alone and in blend with synthetic fibers, high degree of absorbance & whiteness plus prevention of oxy-cellulose formation, not to be used with H2O2 .	Processing Additives	Leather & Textiles	Liquid	Colorless	Active
GBmercerizing MC	Anionic APEO free Wetting agent for mercerizing and causticizing cotton in the form of woven and knitted fabrics and yarn intermediates for Nickel electroplating, used as low-foaming wetting agent, suitable for air agitation.	Wetting & Leveling Agents , Anionic Surfactants	Leather & Textiles	Liquid	Yellow	Active
GBmercerizing MC Conc	Highly concentrated anionic APEO free Wetting agent for mercerizing and causticizing cotton in the form of woven and knitted fabrics and yarn intermediates for Nickel electroplating, used as low-foaming wetting agent, suitable for air agitation. It can also be used for reactive dyeing to grant full penetration and increasing levelness and deep coloring.	Wetting & Leveling Agents , Anionic Surfactants	Leather & Textiles	Viscous liquid	Yellow	Active
GBmercerizing MC Plus	Concentrated anionic APEO free Wetting agent for mercerizing and causticizing cotton in the form of woven and knitted fabrics and yarn intermediates for Nickel electroplating, used as low-foaming wetting agent, suitable for air agitation. It can also be used for reactive dyeing to grant full penetration and increasing levelness and deep coloring.	Wetting & Leveling Agents , Anionic Surfactants	Leather & Textiles	Liquid	Yellow	Active
GBkol MSD	Extracting agent, economical sequestering agent & dispersant with stabilizing and anti-catalytically effect in the alkaline peroxide bleach, used to promote the degree of whiteness and to improve the absorbency; also used for chelation (the removal of transition metals from pulp)	Chelating Agent , Wetting & Leveling Agents , Emulsifiers & Dispersing Agents	Leather & Textiles , Pulp & Paper	Liquid	Yellow	Active
GBwet & deareator NF Conc	Universally applicable, anti -foaming padding auxiliary for continuous and semi-continuous dyeing & Exhaust processes; wetting agent, APEO-free, and deaerating agent for dyeing cellulosic fibers & their blends.	Defoaming & Air Release	Leather & Textiles	Liquid	Colorless	Active
GBbleaching powder	One shot powder oxidizing agent can replace hydrogen peroxide & contains a wetting agent, an APEO-free, detergent emulsifier and more for all types of fabrics. It is also non-flammable, chlorine-free and perborate-free, ecological High concentrated unique detergent for multiple usage e.g granting : sanitization, softness and brightness for all kinds of textile fabrics (white or colored) as well as applicable for both automatic and manual machines. Especially suitable for sensitive fabrics like viscose, wool & silk. Eco-friendly APEO- & Chlorine-free.	Bleaching Agents	Leather & Textiles , Pulp & Paper	Powder	White	Active
GBgel power	Padding auxiliary for continuous dyeing of piece goods composed of cotton, polyester and polyester/cotton blends. It is used for increasing penetration and color yield & as leveling and dispersing for reactive printing & digital printing	Detergents , Wetting & Leveling Agents	Leather & Textiles	Viscous liquid	Violet	Active
GBcid FM**	Strong buffer of organic acids for use in dyeing and printing, pH stability of buffer solution is 50% stronger than acetic acid.	pH Adjusters	Leather & Textiles	Liquid	Yellow	Active
GBcid AS	Liquid Buffer of organic acids for use in dyeing and printing 25% stronger than acetic acid.	pH Adjusters	Leather & Textiles	Liquid	Colorless	Active
GBalkaline buffer & leveling	Alkaline liquid buffer for the alkaline dyeing of PES fibers in order to avoid oligomer deposits, as well as reactive dyeing leveling & buffer (no need to add alkali for fixation). Replacement for soda ash; also used for chelation (the removal of transition metals from pulp)	Chelating Agent	Leather & Textiles , Pulp & Paper	Liquid	Yellow	Active
GBdispersing BL	All-purpose, liquid dye-dispersing & leveling agent. No change of shades, no silicates & is very light Brown in color	Emulsifiers & Dispersing Agents , Wetting & Leveling Agents	Leather & Textiles	Liquid	Brown	Active
GBdispersing WS	Light beige universal high quality anionic dispersing agent for dyes. No change of shades, no silicates & powder is very light beige in color	Emulsifiers & Dispersing Agents , Wetting & Leveling Agents	Leather & Textiles	Powder	Brown	Active
GBreduction Clearing ECO.	Liquid reducing agent for cleaning dyeing on polyester, polyacrylonitrile, cellulose acetate and blends of these. For use in dye baths at any PH, reducing time, energy & water. Best results at pH 11-12.	Reducing Agents	Leather & Textiles , Pulp & Paper	Liquid	Colorless	Active
GBkol SN 2	Economical Dispersing & leveling agent, protective colloid and complex agent for use in all stages of dyeing processes for cotton and blends of cotton and other fibers.	Emulsifiers & Dispersing Agents , Wetting & Leveling Agents , Chelating Agent	Leather & Textiles	Viscous liquid	Yellow	Active

GBkol SN	Dispersing & leveling agent, protective colloid and complex agent for use in all stages of dyeing processes for cotton and blends of cotton and other fibers.	Emulsifiers & Dispersing Agents , Wetting & Leveling Agents , Chelating Agent	Leather & Textiles	Liquid	Yellow	Active
GBkol SN 100	Highly concentrated dispersing & leveling agent, protective colloid and complex agent for use in all stages of dyeing processes for cotton and blends of cotton and other fibers.	Emulsifiers & Dispersing Agents , Wetting & Leveling Agents , Chelating Agent	Leather & Textiles	Viscous liquid	Yellow	Active
GBkol Knit Leveler	High dispersing effect. Protective colloid & High sequestering power without Lubricant, for aftertreatment reactive, direct dyeing (easily dissolved in water). As well as leveling agent for after Vat dyeings	Emulsifiers & Dispersing Agents , Wetting & Leveling Agents , Chelating Agent	Leather & Textiles	Paste	White	Active
GBleveler WO/PA	Versatile dyeing auxiliary for wool and polyamide as a leveling agent and for improving the rub fastness of dyeing with 1 : 1 metal-complex, acid dyes on wool and of dyeing on half-wool & nylon.	Wetting & Leveling Agents	Leather & Textiles	Liquid	Colorless	Active
GBleveler SFD	APEO-free leveling agent for dyeing polyester fibers under HT conditions, ensures uniform exhaustion of disperse dyes and promotes leveling-out in the HT phase and penetrating agent in printing e.g. flag printing (phthalate free).	Wetting & Leveling Agents	Leather & Textiles	Liquid	Colorless	Active
GBleveler SFD NEW	APEO-free leveling agent for dyeing polyester fibers under HT conditions, ensures uniform exhaustion of disperse dyes and promotes leveling-out in the HT phase and penetrating agent in printing e.g. flag printing (phthalate free).	Wetting & Leveling Agents	Leather & Textiles	Liquid	Colorless	Active
GBvat Leveler P Liquid	Leveling agent for vat dyes improves the levelness of exhaust dyeing with vat dyes on cellulosic fibers, generally without affecting the color yield	Wetting & Leveling Agents	Leather & Textiles	Liquid	Yellow	Active
GBojet BDS	Very economical dispersing, sequestering, leveling and buffering versatile multi-purpose liquid auxiliary for use in polyester dyeing (one shot including non volatile Acid buffer). Can be used in aftertreatment of PES dyeing in the same bath as acid clearing agent.	Emulsifiers & Dispersing Agents , Wetting & Leveling Agents	Leather & Textiles	Liquid	Brown	Active
GBojet PELS	APEO-free combined dispersing and leveling agent for dyeing PES fibers with disperse dyes under HT conditions & replacing carrier. Greatly reduces deposition of PES oligomers on fibers and in dyeing machines (one shot product) (phthalate free).	Emulsifiers & Dispersing Agents , Wetting & Leveling Agents	Leather & Textiles	Liquid	Brown	Active
GBojet PELS NEW	APEO-free combined dispersing and leveling agent for dyeing PES fibers with disperse dyes under HT conditions & replacing carrier. Greatly reduces deposition of PES oligomers on fibers and in dyeing machines (one shot product) (phthalate free).	Emulsifiers & Dispersing Agents , Wetting & Leveling Agents	Leather & Textiles	Liquid	Brown	Active
GBantisink ASA	For restricting the permanent setting of wool during dyeing & as acid demineralization. Dyeing wool at the boil leads to permanent setting of the fiber, and this has a detrimental effect on processing and product performance which is restricted by using it.	Processing Additives , Other Additives	Leather & Textiles	Liquid	Brown	Active
GBkol RSA	Universal after soaping agent for removing unfixed reactive dye from cellulosic materials.	Emulsifiers & Dispersing Agents , Wetting & Leveling Agents , Chelating Agent	Leather & Textiles	Liquid	Brown	Active
GBleveler & degreaser X	High concentrated Vat leveler, (APEO free & Formaldehyde free) General leveler for all types of dyes. Removes the bleeding of all unreacted dyes from the ground in the aftertreatment of printing & dyeing for all types of dyes. Dye fixing agent for dyed fabrics & indigo dyed fabrics. Improves rub & washing fastness of all types of dyes & indigo dyed denim garments. Excellent degreaser & antibackstaining. Check other Applications & the suggested recipes in below technical leaflet for wool, acrylic, silk degumming, as well as Stripping & lightening	Chemicals for Greases , Wetting & Leveling Agents	Leather & Textiles	Liquid	Yellow	Active
GBnatural Thickener FA	Natural printing thickener-extensively used in printing with disperse dyes. It can be used For reactive printing to reduce cost (mix 50% sodium alginate & 50% GBnatural thickener FA) but after steaming and extensive washing, fishing with GBallicon SIE is necessary (recommended for reactive printing is using GBsyn. Thickener R). GBnatural thickener FA is not suitable for Pigment printing direct or indirect.	Thickener & Rheology Additives	Leather & Textiles	Powder	White	Active
GBemulsifier OU	Nonionic emulsifying agent for all branches of the chemical industry and for oil processing (Concentration 100%)	Emulsifiers & Dispersing Agents	Leather & Textiles	Viscous liquid	Colorless	Active
GBemulsifier OU 20%	Nonionic emulsifying agent for all branches of the chemical industry and for oil processing (Concentration 20%)	Emulsifiers & Dispersing Agents	Leather & Textiles	Liquid	Colorless	Active
GBemulsifier OU 35%	Nonionic emulsifying agent for all branches of the chemical industry and for oil processing (Concentration 35%)	Emulsifiers & Dispersing Agents	Leather & Textiles	Liquid	Colorless	Active
GBemulsifier FSR	Cross linking agent containing auxiliary product combination for free formaldehyde pigment printing, one shot fixing, emulsifier, granting sharp outlining.	Emulsifiers & Dispersing Agents	Leather & Textiles	Liquid	White	Active
GBemulsifier FSR NEW	Cross linking agent containing auxiliary product combination for free formaldehyde pigment printing, one shot fixing, emulsifier, granting sharp outlining.	Emulsifiers & Dispersing Agents	Leather & Textiles	Liquid	Colorless	Active
GBbinder FMD NEW	Economical acrylate-based pigment-printing binder for direct, discharge and resist printing. The prints are fast to dry cleaning, have a pleasingly soft handle and excellent all-round fastness properties. APEO free & formaldehyde free.	Acrylic Binders & Resins	Leather & Textiles, Pulp & Paper	Liquid	White	Active
GBbinder FMD	Acrylate-based pigment-printing binder for direct, discharge and resist printing. The print are fast to dry cleaning, have a pleasingly soft handle and excellent all-round fastness properties. APEO free & formaldehyde free.	Acrylic Binders & Resins	Leather & Textiles, Pulp & Paper	Liquid	White	Active
GBbinder FM	Soft & concentrated acrylate-based pigment-printing binder for direct, discharge and resist printing. The prints are fast to dry cleaning, have a pleasingly soft handle and excellent all-round fastness properties. APEO free & formaldehyde free.	Acrylic Binders & Resins	Leather & Textiles, Pulp & Paper	Liquid	White	Active
GBbinder ETOW	Nano acrylate binder, prints will have a pleasingly soft handle and excellent all-round fastness properties, fast to dry cleaning, APEO free, formaldehyde free. Very special soft & highest concentrated acrylate-based pigment-printing binder for direct, discharge and resist printing.	Acrylic Binders & Resins	Leather & Textiles, Pulp & Paper	Liquid	White	Active
GBoxidizer grains	High purity and quality oxidizing agent. prevent yellowing in dyeing & printing, also for bleaching colored yarn fabrics & replacing H2O2 especially for sensitive fabrics. Robust oxidizing agent for preventing shade deviations caused by substances with a reducing effect during one-bath dyeing with disperse, reactive and direct dyes on polyester/cotton.	Processing Additives	Leather & Textiles, Pulp & Paper	Granules	White	Active
GBoxidizer liquid	High purity and quality oxidizing agent. prevent yellowing in dyeing & printing, also for bleaching colored yarn fabrics & replacing H2O2 especially for sensitive fabrics. Robust oxidizing agent for preventing shade deviations caused by substances with a reducing effect during one-bath dyeing with disperse, reactive and direct dyes on polyester/cotton.	Processing Additives	Leather & Textiles, Pulp & Paper	Liquid	Brown	Active
GBwhite Paste Elastic	Ready to use Elastic white paste for direct printing & for outstanding white, especially on dark ground. When using it for full coverage cotton fabrics: shows excellent & durable UV protection even more than treated fabrics with organic UV absorber. GBwhite Paste Elastic is used as a Mid coat after base coat layer (film). APEO free & PVC free water-base paste.	Ready-to-Use: Pigment Pastes	Leather & Textiles	Paste	White	Active
GBwhite Paste NEW	Ready to use white paste for coloring pigment printing specially for non-luster pigment colored on dark ground. Viscosity can be adjusted using GBsyn.thickener GP & water. It can be used for dulling colors & reducing luster in printing & finishing. APEO free & PVC free water-base paste.	Ready-to-Use: Pigment Pastes	Leather & Textiles	Paste	White	Active
GBtransparent Paste	Ready to use very high concentrated transparent paste. It can be diluted by water before use & viscosity is adjusted using GBsyn.thickener GP. Easily colored by pigments especially for brilliant color pay-off on dark ground, used as a top coat. APEO-free & Formaldehyde-free.	Ready-to-Use: Pigment Pastes	Leather & Textiles	Paste	Colorless	Active
GBsynthickener GP	Highly concentrated Acrylate-based synthetic thickening agent for pigment & disperse printing & coating. Used for discharge printing use on cotton dischargeable VS ground.	Thickener & Rheology Additives	Leather & Textiles	Viscous liquid	White	Active
GBsyn.thickener R	Acrylate-based synthetic thickening agent for reactive & disperse printing. A replacement for sodium alginate	Thickener & Rheology Additives	Leather & Textiles	Viscous liquid	White	Active
GBreducing C	High concentrated ecological stabilized reducing agent in a stable powder 1. for direct printing with vat dyes Discharging agent for white and colored discharge prints. 2. Excellent stabilized reducing agent, replacement for Hydrosulfite 3. Nonflammable & highly ecological 4. It works in both an alkaline and acid medium for PES dyeing & printing after-treatment. 5. Zink free	Reducing Agents	Leather & Textiles, Pulp & Paper	Powder	White	Active
GBreducing H	Zink- and solvent-free. Liquid reducing agent for white and colored discharge printing and discharge-resist printing on dischargeable cotton ground dyed with VS dischargeable dyes and on polyester fabrics. Reducing agent for colored discharge printing on wool & silk.	Reducing Agents	Leather & Textiles	Liquid	Colorless	Active
GBresin M70 ECO	Cross-linking agent for finishing of technical textiles. On synthetic fiber material higher amount gives full & harder handle. It produces a resilient springy effect on viscose and grants excellent wash & rub fastness in pigment printing. As well as reducing the amount of binder needed. It can be used for bonding wood fibers, natural fibers and cork, and for bonding glass, mineral, natural and synthetic fibers. Formaldehyde-Free.	Crosslinkers , Acrylic Binders & Resins	Leather & Textiles	Liquid	White	Active

GBaccelerator HDF	Fixation auxiliary for the high-temperature-steam and hot-air fixation of disperse dyes in direct printing on polyester and triacetate materials & increasing color yield & accelerating the reaction. APEO free & formaldehyde free	Processing Additives	Leather & Textiles	Liquid	Colorless	Active
GBaccelerator PFD	Fixation auxiliary for direct printing with cationic dyes on acrylic fibers, Nylon as well as other synthetic and natural fibers. Increases color yield & accelerates the reaction. APEO free & formaldehyde free.	Processing Additives	Leather & Textiles	Liquid	Colorless	Active
GBdissolver A	Dyes & Pigment -dissolving agent and fixing agent for textile printing. APEO free & formaldehyde free, meeting ECO Standard 100 requirements.	Processing Additives	Leather & Textiles	Liquid	Colorless	Active
GBpu Water-Base	Aqueous Nano-Polyurethane dispersion, used for inks to be colored with GBsuper pigments, as well as water -base coating for all textile fiber types and blends. Viscosity can be adjusted with GBsyn. Thicker GP & H2O. High quality fastness and soft handle binder for printing (Glittering, silver, golden, metallic, flock & foil textile, leather etc.). GBpu Water -Base is used as a Mid-coat after a base coat layer (film). APEO free & formaldehyde free.	Polymers , Emulsifiers & Dispersing Agents	Leather & Textiles, Adhesives & Sealants	Viscous liquid	White	Active
GBreactive fixing powder	Special alkaline Sodium Salt mixture, designed for vinyl Sulphone dyes printing and dying for wet on wet process. Powder Reactive special fixing agent for resist prints on reactive grounds.	Processing Additives	Leather & Textiles	Powder	White	Active
GBreactive resist RR powder	Powder resist-agent for white and colored resist prints on reactive grounds	Processing Additives	Leather & Textiles	Powder	White	Active
GBcrosslinker Eco	Cross-linking agent APEO- and Formaldehyde free for finishing of technical textiles. On synthetic fiber material with a larger amount gives full & harder handle, will insure durable finishing. It produces a resilient springy effect on viscose, granting excellent wash & rub fastness in pigment printing, as well as reducing the amount of binder needed.	Crosslinkers	Leather & Textiles	Liquid	White	Active
GBcrosslinker Eco D	Cross-linking agent APEO- and Formaldehyde free for finishing of technical textiles. On synthetic fiber material with a larger amount gives full & harder handle, will insure durable finishing. It produces a resilient springy effect on viscose, granting excellent wash & rub fastness in pigment printing, as well as reducing the amount of binder needed.	Crosslinkers	Leather & Textiles	Liquid	White	Active
GBadhesive RF new	Concentrated synthetic adhesive designed only for use in mechanical screen printing & for all printing tables, (water soluble), i.e. it is not a permanent adhesive. APEO free & formaldehyde free.	Adhesion & Coupling Agents	Leather & Textiles, Adhesives & Sealants	Viscous liquid	White	Active
GBstick spray PB	Spraying glue to stick fabrics on blankets & tables. It can be thickened by means of GBsyn,thickener GP & applied by the usual methods such as coating, impregnating, printing and padding.	Adhesion & Coupling Agents	Leather & Textiles, Adhesives & Sealants	Viscous liquid	White	Active
GBsuper Pig. Yellow	Mono-azo pigment without lake. Used in the coloring of water-based inks and paints, Building and construction, Leather, Paper and pulp, Detergents, Artists colors, Textile printing	Organic Pigments	Leather & Textiles, Pulp & Paper, Paints & Coatings, Construction, Cleaning Products	Powder	Yellow	Active
GBsuper Pig. Blue	Mono-azo pigment without lake. Used in the coloring of water-based inks and paints, Building and construction, Leather, Paper and pulp, Detergents, Artists colors, Textile printing	Organic Pigments	Leather & Textiles, Pulp & Paper, Paints & Coatings, Construction, Cleaning Products	Powder	Blue	Active
GBsuper Pig. Green	Mono-azo pigment without lake. Used in the coloring of water-based inks and paints, Building and construction, Leather, Paper and pulp, Detergents, Artists colors, Textile printing	Organic Pigments	Leather & Textiles, Pulp & Paper, Paints & Coatings, Construction, Cleaning Products	Powder	Green	Active
GBsuper Pig. Red	Mono-azo pigment without lake. Used in the coloring of water-based inks and paints, Building and construction, Leather, Paper and pulp, Detergents, Artists colors, Textile printing	Organic Pigments	Leather & Textiles, Pulp & Paper, Paints & Coatings, Construction, Cleaning Products	Powder	Red	Active
GBsuper Pig.bluish Red	Mono-azo pigment without lake. Used in the coloring of water-based inks and paints, Building and construction, Leather, Paper and pulp, Detergents, Artists colors, Textile printing	Organic Pigments	Leather & Textiles, Pulp & Paper, Paints & Coatings, Construction, Cleaning Products	Powder	Red	Active
GBsuper Pig. Orange	Mono-azo pigment without lake. Used in the coloring of water-based inks and paints, Building and construction, Leather, Paper and pulp, Detergents, Artists colors, Textile printing	Organic Pigments	Leather & Textiles, Pulp & Paper, Paints & Coatings, Construction, Cleaning Products	Powder	Orange	Active
GBsuper Pig. Black	Mono-azo pigment without lake. Used in the coloring of water-based inks and paints, Building and construction, Leather, Paper and pulp, Detergents, Artists colors, Textile printing	Organic Pigments	Leather & Textiles, Pulp & Paper, Paints & Coatings, Construction, Cleaning Products	Powder	Black	Active
GBsuper Pig White	Mono-azo pigment without lake. Used in the coloring of water-based inks and paints, Building and construction, Leather, Paper and pulp, Detergents, Artists colors, Textile printing	Organic Pigments	Leather & Textiles, Pulp & Paper, Paints & Coatings, Construction, Cleaning Products	Powder	White	Active
GBglittering silver Paste	Ready to use paste on dark ground, it needs only proper & complete drying. Free from Polycyclic Aromatic Hydrocarbons (PAH) & Free from Polychlorophenyls (PCB), Nickel, Tin, aluminum, Copper. It is non-toxic, odorless and tasteless, non-flammable, non-conductive and high chemical resistant.	Ready-to-Use: Pigment Pastes	Leather & Textiles, Pulp & Paper, Paints & Coatings, Construction, Cleaning Products	Paste	Silver	Active
GBglittering gold Paste	Ready to use paste on dark ground, it needs only proper & complete drying. Free from Polycyclic Aromatic Hydrocarbons (PAH) & Free from Polychlorophenyls (PCB), Nickel, Tin, aluminum, Copper. It is non-toxic, odorless and tasteless, non-flammable, non-conductive and high chemical resistant.	Ready-to-Use: Pigment Pastes , Coloring & Decoloring Agents	Leather & Textiles, Pulp & Paper, Paints & Coatings, Construction, Cleaning Products	Paste	Gold	Active
GBdensol FM*	Catalyst for resin finishing like GBresin ECO, GBresin FF & GBresin M 70. GBdensol FM is compatible with most additive agents and softener agents recommended.	Catalysts	Leather & Textiles	Liquid	Colorless	Active
GBresin PC	Unique formaldehyde free acrylic emulsion for easy care finishing of textiles composed of cellulosic fibers and their blends with synthetic fibers. It grants excellent wash & rub fastness in pigment printing, as well as reducing the amount of binder needed.	Processing Additives , Acrylic Binders & Resins	Leather & Textiles, Pulp & Paper	Liquid	White	Active
GBresin ECO	Unique formaldehyde free polycarboxylate emulsion. For easy care finishing of textile materials composed of cellulosic fibers, alone and in blends with synthetics. It keeps permanent dimension stability. Upon impregnation in water it gives soft & smooth handle & meets Oeko Standard 100 Higher amount can achieve Iron free finishing.	Processing Additives , Other Binders & Resins	Leather & Textiles, Pulp & Paper	Liquid	White	Active
GBresin CPN	Crosslinker for easy care finishing of textile materials composed of cellulosic fibers, alone and in blends with synthetics. And it keeps permanent dimension stability & upon impregnation in water, it gives soft & smooth handle & meets Oeko Standard 100. Higher amount can achieve Iron free finishing.	Processing Additives , Acrylic Binders & Resins , Crosslinkers	Leather & Textiles, Pulp & Paper	Liquid	White	Active
GBresin FF	Crosslinker for easy care finishing of textile materials composed of cellulosic fibers, alone and in blends with synthetics. It keeps permanent dimension stability, without the need to add a catalyst. It meets Oeko Standard 100, is formaldehyde-free & after finishing upon impregnation in water it gives soft & smooth handle. Higher amount can achieve Iron free finishing.	Processing Additives , Crosslinkers	Leather & Textiles, Pulp & Paper	Liquid	White	Active
GBresin M70	Cross-linking agent for finishing of technical textiles. On synthetic fiber material higher amount gives full & harder handle. It produces a resilient springy effect on viscose and grants excellent wash & rub fastness in pigment printing, as well as reducing the amount of binder needed.	Processing Additives , Crosslinkers	Leather & Textiles, Pulp & Paper , Adhesives & Sealants	Liquid	White	Active
GBret GB	Aqueous Polyurethane for finishing textile fabrics giving full & very smooth voluminous handle, smooth & full handle whilst reducing pilling and slipping.	Polymers	Leather & Textiles	Liquid	White	Active
GBret GB D	Pure & concentrated aqueous Polyurethane for finishing textile fabrics. Especially useful as a top coat for a leather effect. No Catalyst is needed.	Polymers	Leather & Textiles	Liquid	White	Active
GBret GB NEW	Economical aqueous Polyurethane for finishing textile fabrics. High quality binders for leather, Polypropylene, Aramid, Nomex, PVC etc. and is used in pigment dyeing as a strong binder by padding.	Polymers	Leather & Textiles	Liquid	White	Active
GBsmooth SES conc	Self emulsified smooth, highly concentrated silicon for finishing textiles (gives very smooth & full handle & can be easily diluted with water). It improves tear strength, abrasion resistance and the shape recovery of knitwear (easy ironing) with increased resilience.	Processing Additives	Leather & Textiles	Viscous liquid	Yellow	Active
GBhydrophilic SES conc	Self emulsified hydrophilic highly concentrated silicon dispersion for textile finishing (Transparent Micro gives very soft handle).	Processing Additives	Leather & Textiles	Viscous liquid	Yellow	Active
GBsilicon GB	Hydrophilic concentrated silicon dispersion for textile finishing (Transparent Micro gives very soft handle). Higher abrasion resistance, improves elastic recovery of knitted fabrics and is used for pigment printing as softener	Processing Additives , Surface Additives	Leather & Textiles	Viscous liquid	Colorless	Active
GBsilicon ME	Hydrophilic Silicon dispersion for textile finishing (Transparent Micro gives very soft handle) for higher abrasion resistance, improved elastic recovery of knitted fabrics and pigment printing as softener	Processing Additives , Surface Additives	Leather & Textiles	Liquid	Colorless	Active
GBsilicon MM	Smooth Silicon softener for finishing textiles (Milky block silicon, which gives very smooth & full handle). It improves tear strength, resilience abrasion resistance and shape recovery of knitwear (easy ironing).	Processing Additives , Surface Additives	Leather & Textiles	Liquid	White	Active
GBsilicon SIE	Smooth concentrated silicon softener for finishing textiles (Milky block silicon gives very smooth & full handle). It improves tear strength, resilience, abrasion resistance and shape recovery of knitwear (easy ironing).	Processing Additives , Surface Additives	Leather & Textiles	Viscous liquid	Colorless	Active
GBsilicon SKS D	Smooth concentrated silicon softener for finishing textiles (Milky block silicon gives very smooth & full handle). It improves tear strength, resilience, abrasion resistance and shape recovery of knitwear (easy ironing).	Processing Additives , Surface Additives	Leather & Textiles	Liquid	White	Active
GBsilicon SKS NEW	Silicon for the finishing of textiles. It gives very good soft handle, sewability &, hydrophilic properties (can also be used in exhaust e.g. 1-3 %) e.g. for Towels, shirts & T-shirts.	Processing Additives , Surface Additives	Leather & Textiles	Viscous liquid	White	Active
GBsilicon SKS Plus	Silicon for the finishing of textiles gives volume, full handle, excellent sewability & smooth handle (it can also be used in exhaust e.g. 1-3 %). Overall seen as a one shot finishing product.	Processing Additives , Surface Additives	Leather & Textiles	Viscous liquid	White	Active

GBsilicon Excel	Special new silicon for the finishing of textiles, which gives more volume, very good smoothness, sewability, & smooth handle. It also provides luster upon calendaring and a cool finish.	Processing Additives , Surface Additives	Leather & Textiles	Paste	White	Active
GBsilicon Supra	Special new silicon for the finishing of textiles gives more hydrophilic loose, soft handle, excellent sewability & luster upon calendaring. (It can also be used in exhaust e.g. 2-4 %)	Processing Additives , Surface Additives	Leather & Textiles	Viscous liquid	White	Active
GBsoft D	Economical softener for all fibers alone and in blends for white & colored fabric, provides very good sewability. GBsoft D is resistant to shearing and is free of paraffins & silicones.	Processing Additives , Surface Additives	Leather & Textiles	Viscous liquid	White	Active
GBsoft D new	Economical softener for all fibers alone and in blends for white & colored fabric, provides good sewability and a supple effect. It is resistant to shearing and is free of paraffins & silicones. It is also excellent in the raising process.	Processing Additives , Surface Additives	Leather & Textiles	Liquid	White	Active
GBsoft GB	Universal softener for all fibers alone and in blends for white & colored fabric, provides good sewability and a supple effect. It is resistant to shearing and is free of paraffins & silicones.	Processing Additives , Surface Additives	Leather & Textiles	Liquid	White	Active
GBsoft NF Liquid	All-purpose softener for all types of fibers & fabrics, whether white or colored (Nonionic). It is resistant to shearing and is free of paraffins & silicones	Processing Additives , Surface Additives	Leather & Textiles	Liquid	White	Active
GBsoft NF Plus	All-purpose concentrated softener for all types of fibers & fabrics, whether white or colored. It is resistant to shearing and is free of paraffins and silicones. Its consistency is a pasty -high viscosity liquid, which can be diluted easily to the desired concentration	Processing Additives , Surface Additives	Leather & Textiles	Paste , Viscous Liquid	White	Active
GBsoft Extra	All-purpose concentrated softener for all types of fibers & fabrics, whether white or colored. It is resistant to shearing and free of paraffins, APEO & formaldehyde. The concentration can be adjusted as desired.	Processing Additives , Surface Additives	Leather & Textiles	Viscous liquid	White	Active
GBPolyethylene PEP	Smoothing agent, polyethylene-based additive for textile finishing. It provides excellent sewability & luster upon calendaring. It improves tear strength, abrasion resistance and is suitable for embossed, Schreiner and Chintz finishing. APEO free	Processing Additives , Polymers	Leather & Textiles	Liquid	Yellow	Active
GBPolyethylene PEP Conc	Concentrated smoothing agent, polyethylene-based additive for textile finishing. It provides excellent sewability & luster upon calendaring. It improves tear strength, abrasion resistance and is suitable for embossed, Schreiner and Chintz finishing. APEO free	Processing Additives , Polymers	Leather & Textiles	Liquid	Yellow	Active
GBadditive JAS	Product for granting jasmine odor during finishing of textiles upon friction. GBadditive JAS washing durability is 5-10 times and if it is used for coating or printing, the durability is 20-30 times with a better effect.	Fragrances	Leather & Textiles	Liquid	White	Active
GBcolor deepening UK	Universal Color deepening dispersion for blue & black polyester & cotton dyes. It gives smooth & soft handle for textiles during the finishing process as well as making colors bright.	Processing Additives	Leather & Textiles	Liquid	White	Active
GBdry & cool finish	Special product for finishing of synthetic-cotton textile fibers & their blends. The treated fabric gives an excellent dry & cool finishing effect, but also an antistatic effect. No need to add silicones or softeners. The treated fabric wicks perspiration from the skin. It can be used for all textile processes by padding and exhaust. Adding GBdetergent SRM conc. will grant a highly hydrophilic effect and increase shear stability.	Processing Additives , Antistatic Additives	Leather & Textiles	Liquid	Yellow	Active
GBmoisture wicking PES	One shot highly concentrated product for the finishing of synthetic textile fibers & their blends. The treated fabrics will rapidly wick perspiration from the skin and gives antistatic effect. It gives adsorbent and soil-release characteristics to the fabrics, no caption of dust & helps anti-back-staining . It can be used alone for all textile processes by padding and exhaust. Adding GBdetergent SRM conc To GBmoisture wicking PES will grant high hydrophilic effect. It gives dry & cool finishing effects.	Processing Additives , Antistatic Additives	Leather & Textiles	Viscous liquid	White	Active
GBsmooth- silicon Resin SR	Crosslinker for easy care & smooth finishing of textile materials composed of cellulosic fibers, alone and in blends with synthetic material. It keeps permanent dimension stability without the need to add a catalyst. It meets Oeko Standard 100 requirements and is formaldehyde free.	Crosslinkers	Leather & Textiles , Pulp & Paper	Liquid	White	Active
GBanti-scratch silicon Resin AR	Crosslinker for easy care & anti-scratch effect during the finishing of textile materials composed of cellulosic fibers, alone and in blends with synthetic material. It gives luster when calendered and keeps permanent dimension stability without the need to add a catalyst. It meets Oeko Standard 100 requirements and is formaldehyde free.	Crosslinkers	Leather & Textiles , Pulp & Paper	Liquid	White	Active
GBhydrophilic silicon Resin HR	Crosslinker for easy care & hydrophilic finishing of textile materials composed of cellulosic fibers, alone and in blends with synthetic material. It gives luster when calendered and keeps permanent dimension stability without the need to add a catalyst. It meets Oeko Standard 100 requirements and is formaldehyde free.	Crosslinkers	Leather & Textiles , Pulp & Paper	Liquid	White	Active
GBanti-scratch-smooth silicon Resin ASR	Crosslinker for easy care, smooth handle and anti-scratch effect during the finishing of textile materials composed of cellulosic fibers, alone and in blends with synthetic material. It gives luster when calendered and keeps permanent dimension stability without the need to add a catalyst. It meets Oeko Standard 100 requirements and is formaldehyde free.	Crosslinkers	Leather & Textiles , Pulp & Paper	Liquid	White	Active
GBanti-scratch-hydrophilic silicon Resin AHR	Crosslinker for easy care, anti-scratch effect and a hydrophilic effect during the finishing of textile materials composed of cellulosic fibers, alone and in blends with synthetic material. It gives luster when calendered and keeps permanent dimension stability without the need to add a catalyst. It meets Oeko Standard 100 requirements and is formaldehyde free.	Crosslinkers	Leather & Textiles , Pulp & Paper	Viscous liquid	White	Active
GBsmooth-soft silicon Resin SSR	Crosslinker for easy care, smooth and soft effect during the finishing of textile materials composed of cellulosic fibers, alone and in blends with synthetic material. It gives luster when calendered and keeps permanent dimension stability without the need to add a catalyst. It meets Oeko Standard 100 requirements and is formaldehyde free.	Crosslinkers	Leather & Textiles , Pulp & Paper	Liquid	White	Active
GBhydro Royal	Unique hydrosulfite reducing agent for the textile industry. It has high concentration of 88% - 90% and the best color yield for denim & vat dyeing, as well as lowest odor & dust emission. It is a great clearing agent for polyester dyeing & printing, as well as insuring better stripping of fabrics & cleaning machines. GBhydro Royal is free of heavy metals.	Reducing Agents	Leather & Textiles , Pulp & Paper , Water Treatment	Powder	White	Active
GBanti-backstaining	Antibackstaining for denim & unfixed direct dyes after dyeing on cellulosic material, as well as all types of dyes e.g. disperse dyes from PES/CO, denim blends (also for bloodstain removal). Best used in an alkaline medium.	Emulsifiers & Dispersing Agents , Chelating Agent	Leather & Textiles	Liquid	Brown	Active
GBbio-polish Enzyme	Freshly prepared enzymes for special finishing processes, which reduces pilling. It is also used for denim abrasion.	Processing Additives	Leather & Textiles	Liquid	Brown	Active
GBbio-polish Enzyme extra	Freshly prepared, concentrated enzymes for special finishing processes, which reduces pilling. It is also used for denim abrasion.	Processing Additives	Leather & Textiles	Liquid	Yellow	Active
GBdesizing Enzyme	Freshly prepared enzyme, which decomposes sizing starch from fabrics without any damage to synthetics/wool blended fabrics. It also provides softness to the desized materials.	Processing Additives	Leather & Textiles	Liquid	Brown	Active
GBdesizing Enzyme extra	Freshly prepared, concentrated enzyme, which decomposes sizing starch from fabrics without any damage to synthetics/wool blended fabrics. It also provides softness to the desized materials.	Processing Additives	Leather & Textiles	Liquid	Brown	Active
GBperoxid-killer Enzyme	A freshly prepared, liquid enzyme preparation manufactured through a controlled fermentation process. It has high catalase activity at high temperature, which catalyzes the decomposition of hydrogen peroxide to water and oxygen.	Processing Additives	Leather & Textiles	Liquid	Brown	Active
GBperoxid-killer Enzyme extra	A freshly prepared, concentrated liquid enzyme preparation manufactured through a controlled fermentation process. It has high catalase activity at high temperature, which catalyzes the decomposition of hydrogen peroxide to water and oxygen.	Processing Additives	Leather & Textiles	Liquid	Brown	Active
GBbanon Wash off CO	Powder, after-soaping agent for the removal of reactive dyes, hydrosylate or unfixed direct dyes from dyeing on cellulosic material, as well as all other types of dyes e.g. disperse dyes from PES/CO, denim etc. It removes any remaining amount of formaldehyde left on the fabrics, as well as removing any bacteria .	Processing Additives , Antibacterial Agents	Leather & Textiles	Powder	White	Active
GBdefoamer E	Economical wetting agent for the textile industry, which is APEO-free	Processing Additives , Defoaming & Air Release , Wetting & Leveling Agents	Leather & Textiles , Pulp & Paper	Liquid	Colorless	Active
GBantifoam	Very concentrated antifoam & wetting agent, which is universally applicable. It is a padding auxiliary for continuous, semi-continuous dyeing & Exhaust processes, also a desabering agent for dyeing cellulosic fibers & their blends. APEO free, silicate free, Epoxy free and polydimethylsiloxan free	Processing Additives , Defoaming & Air Release , Wetting & Leveling Agents	Leather & Textiles	Liquid	Colorless	Active
GBantifoam Z powder	Very concentrated antifoaming agent in powder form for the detergent powder industry. Especially for suppressing foam created by a variety of components used in powder detergents (mainly water-based detergent powder systems).	Processing Additives , Defoaming & Air Release , Detergents	Leather & Textiles , Cleaning Products	Powder	White	Active
GBfoam Producer FP	Foam producer, wetting agent & detergent for all process, especially for foaming back coating, shampoo & foaming fire fighting products. It can also be used in foaming and stabilizing pigment printing pastes for the foam printing process.	Detergents , Wetting & Leveling Agents	Leather & Textiles	Viscous liquid	White	Active
GBacrylic Retarder	Versatile retarder & leveling agent for the dyeing of polyacrylonitrile (acrylic) fibers with cationic dyes.	Wetting & Leveling Agents , Processing Additives	Leather & Textiles	Liquid	Colorless	Active
GBbanon Fxer	After-treating agent (Fixer) for improving the wet fastness properties of dyeing & prints only with MCT reactive dyes. It reduces chlorine levels in water solutions, swimming pools (anti-chlorination) & de-chlorinating agent, as well as a reducing agent/anti-oxidant. Formaldehyde and APEO free.	Reducing Agents , Processing Additives	Leather & Textiles	Liquid	Yellow	Active

GBstain Repellent FC	Durable repelling agent for hydrophobic, oleo-phobic and dirt-repellent finishing of textiles, also works as an antibacterial. Formaldehyde free & PFOS free & APEO free.	Antibacterial Agents , Processing Additives	Leather & Textiles	Liquid	White	Active
GBadhesive Paste	Adhesive Paste for all purpose usage.	Adhesion & Coupling Agents , Ready-to-Use: Adhesives	Leather & Textiles , Adhesives & Sealants	Paste	White	Active
GBiller VA	Finishing agent for imparting a full and stiff, wash-fast finish to textile materials.	Polymers , Processing Additives	Leather & Textiles , Adhesives & Sealants	Viscous liquid	White	Active
GBiller VA Plus	Concentrated finishing agent for imparting a full and stiff, wash-fast finish to textile materials.	Polymers , Processing Additives	Leather & Textiles , Adhesives & Sealants	Paste	White	Active
GBstripper & Leveler A	Dye-affinitive stripping, after-washing and leveling agent. It is used as a stripping agent for dyeing produced with vat, sulfur, reactive and (partial stripping agent) for direct dyes. It prevents staining of the ground, when prints produced with direct and reactive dyes are being washed off. Also works as a leveling agent during dyeing with vat and direct dyes.	Wetting & Leveling Agents , Processing Additives	Leather & Textiles	Viscous liquid	Yellow	Active
GBantipilling HWN ECO	Polyacrylate-based additive with reactive groups for finishing textiles to reduce pilling	Polymers , Processing Additives	Leather & Textiles	Liquid	White	Active
GBflame Retardant & Biocide	Flame retardant for textiles. It can also be applied as a biocide in leather tanning & water treatment systems. APEO, Halogen & Chlorine free.	Flame & Thermal Protection , Biocides , Antibacterial Agents	Leather & Textiles	Liquid	Colorless	Active
GBrepeel HP	Textile coating & finishing hydrophobic emulsion for all types of cellulosic fibers and cellulose blends with synthetic fibers, as well as PES, wool & nylon. It acts as a water repellent and it can be colored by pigments without adding any binder. It grants full & cotton-like handle on synthetic fabrics and a very hard, glossy film can be achieved by using it in coating or printing. Formaldehyde free, Soil release & APEO free.	Hydrophobing Agents , Processing Additives	Leather & Textiles , Pulp & Paper	Liquid	White	Active
GBantistatic APE	Product for the antistatic finishing of synthetic-fiber textiles. It gives adsorbent and soil-releasing characteristic to fabrics & aids the anti-back-staining effect.	Antistatic Additives , Polymers , Antibacterial Agents , Hydrophobing Agents	Leather & Textiles	Liquid	Colorless	Active
GBantibacteria	An antibacterial for textiles and water (e.g. pools instead of chlorine). It can also be applied as a very effective biocide for a very broad range of bacteria, yeast and mold.	Antibacterial Agents , Processing Additives , Biocides	Leather & Textiles , Water Treatment	Liquid	Colorless	Active
GBphor CA-SB	Fluorescent brightener for natural and regenerated cellulosic fibers, particularly suitable for the exhaust method. Bluish to neutral, stable to acids. Tint can be added.	Optical Brighteners , Processing Additives	Leather & Textiles , Pulp & Paper	Liquid	Violet	Active
GBphor CA	Fluorescent brightener for natural and regenerated cellulosic fibers, particularly suitable for the exhaust method. Neutral white, stable to acids. Tint can be added.	Optical Brighteners , Processing Additives	Leather & Textiles	Liquid	White	Active
GBphor PES-CO	Unique fluorescent brightener for polyester-cellulosic blends. It gives the same hue to PES & cotton blends during bleaching of cotton. Tint can be added.	Optical Brighteners , Processing Additives	Leather & Textiles	Liquid	Yellow	Active
GBphor SFN	Concentrated bluish fluorescent brightener for polyester fibers and their blends. Tint can be added.	Optical Brighteners , Processing Additives	Leather & Textiles	Liquid	Yellow	Active
GBphor SFN-S1	Fluorescent brightener for polyester fibers and their blends. Tint can be added.	Optical Brighteners , Processing Additives	Leather & Textiles	Liquid	Yellow	Active
GBphor SFN-S2	Economical fluorescent brightener for polyester fibers and their blends.	Optical Brighteners , Processing Additives	Leather & Textiles	Liquid	Yellow	Active
GBphor SFN-S3	Fluorescent brightener for polyester fibers and their blends with ice blue hue. Tint can be added.	Optical Brighteners , Processing Additives	Leather & Textiles	Liquid	Yellow	Active
GBphor CP	Fluorescent brightener for natural and regenerated cellulosic fibers, particularly suitable for the exhaust method but also suitable for for nylon and paper.	Optical Brighteners , Processing Additives	Leather & Textiles , Pulp & Paper	Powder	Gray	Active
GBphor NY	Universal auxiliary for preventing phenolic yellowing during the storage of textiles	Optical Brighteners , Processing Additives	Leather & Textiles	Liquid	Yellow	Active
GBcopolymer	Wash-fast finishing agent. It's used as a soft filling, binder and coating agent for non-wovens, needle felts and carpets. It also works as an adhesive for industrial applications and anti-slipping & anti-cleavage agent. APEO-free.	Adhesion & Coupling Agents , Polymers	Leather & Textiles , Pulp & Paper , Construction , Adhesives & Sealants	Liquid	White	Active
GBcopolymer Plus	Wash-fast finishing agent. It's used as a soft filling, binder and coating agent for non-wovens, needle felts and carpets. It also works as an adhesive for industrial applications and anti-slipping & anti-cleavage agent. APEO-free.	Adhesion & Coupling Agents , Polymers , Crosslinkers	Leather & Textiles , Pulp & Paper , Construction , Adhesives & Sealants	Paste	White	Active
GBcopolymer Soft Tacky-free	Aqueous, self-cross linking polymer dispersion for coating and laminating textiles and nonwovens composed of all fiber types and their blends. High quality coating & granting excellent, one of a kind handle. It is used as an anti-slipping finishing agent and also as sizing agent, as well as back coating latex for carpets and rugs. No thickener is needed.	Adhesion & Coupling Agents , Polymers , Crosslinkers	Leather & Textiles , Pulp & Paper , Construction , Adhesives & Sealants	Liquid	White	Active
GBcopolymer Soft Tacky	Aqueous polyurethane dispersion for low odor paints and textured finishes for interior and exterior use, as well as high quality binders for leather, polypropylene, aramid, nitrile, PVC.	Adhesion & Coupling Agents , Polymers , Crosslinkers	Leather & Textiles , Pulp & Paper , Construction , Adhesives & Sealants	Viscous liquid	White	Active
GBcopolymer Hard Tacky-free	Aqueous, self-crosslinking polymer dispersion for coating textiles and nonwovens composed of all fiber types and their blends.	Adhesion & Coupling Agents , Polymers , Crosslinkers	Leather & Textiles , Pulp & Paper , Construction , Adhesives & Sealants	Paste	White	Active
GBcopolymer Hard Tacky	Aqueous, self-crosslinking polymer dispersion for coating textiles and nonwovens composed of all fiber types and their blends.	Adhesion & Coupling Agents , Polymers , Crosslinkers	Leather & Textiles , Pulp & Paper , Construction , Adhesives & Sealants	Viscous liquid	White	Active
GBsize ECO	Water-soluble sizing agent for polyester filament yarns and for warp yarns composed of cellulosic fibers and polyester/cellulosic fiber blends. GBsize ECO is particularly suitable for sizing of denim warps.	Polymers	Leather & Textiles , Pulp & Paper	Viscous liquid	Yellow	Active
GBsize Co Conc	Concentrated water-soluble sizing agent for polyester filament yarns and for warp yarns composed of cellulosic fibers and polyester/cellulosic fiber blends. GBsize ECO is particularly suitable for sizing of denim warps.	Polymers	Leather & Textiles , Pulp & Paper	Viscous liquid	Yellow	Active
GBsize PP Conc	Size for staple-fiber yarns composed of cellulosic fibers, polyester/ cellulosic blends, wool and polyester/wool blends and an adhesive for general purposes	Adhesion & Coupling Agents , Polymers , Crosslinkers	Leather & Textiles , Pulp & Paper , Adhesives & Sealants	Viscous liquid	White	Active
GBWax P	Sizing wax added to sizing liquors. It is used for the finishing of woven and knitted goods composed of cellulose fibers and their blends with synthetic fibers. Exceptionally suited as a smoothing agent. It improves tear strength, abrasion resistance and sewability. When applied in resin finishing, GBWax P reduces the tendency to crease. The achieved effects are very wash resistant. Suitable for embossed, schreiner and chintz finishing.	Wax Additives , Waxes	Leather & Textiles , Pulp & Paper	Liquid	White	Active
GBWax P Extra	Concentrated sizing wax added to sizing liquors. It is used for the finishing of woven and knitted goods composed of cellulose fibers and their blends with synthetic fibers. Exceptionally suited as a smoothing agent. It improves tear strength, abrasion resistance and sewability. When applied in resin finishing, GBWax P reduces the tendency to crease. The achieved effects are very wash resistant. Suitable for embossed, schreiner and chintz finishing.	Wax Additives , Waxes	Leather & Textiles	Liquid	Yellow	Active
GBspinning Oil AF	Up to date spinning /weaving & sewing oil (high viscosity) , granting high luster and brilliance, as well as higher strength.	Other Oleochemicals	Leather & Textiles	Liquid	White	Active
GBspinning Wax	Sizing wax as an additive to sizing liquors and for post-waxing.	Wax Additives , Waxes	Leather & Textiles	Liquid	White	Active
GBspinning Wax plus	Concentrated sizing wax as an additive to sizing liquors and for post-waxing.	Wax Additives , Waxes	Leather & Textiles	Liquid	White	Active
GBsubli Yellow 1W	Water-Base, liquid disperse dyes for transfer printing , working on Epson/roland/mimaki/mutoh and digital printing machines with Epson print head	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Liquid	Yellow	Active
GBsubli Red 2W	Water-Base, liquid disperse dyes for transfer printing , working on Epson/roland/mimaki/mutoh and digital printing machines with Epson print head	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Liquid	Red	Active
GBsubli Blue 3W	Water-Base, liquid disperse dyes for transfer printing , working on Epson/roland/mimaki/mutoh and digital printing machines with Epson print head	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Liquid	Blue	Active
GBsubli Black 4W	Water-Base, liquid disperse dyes for transfer printing , working on Epson/roland/mimaki/mutoh and digital printing machines with Epson print head	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Liquid	Black	Active
GBsubli Yellow 1S	Solvent Base, liquid disperse dyes (for paper printing machines Heidelberg)	Dyes , Coloring & Decoloring Agents	Leather & Textiles , Pulp & Paper	Liquid	Yellow	Active
GBsubli Red 2S	Solvent Base, liquid disperse dyes (for paper printing machines Heidelberg)	Dyes , Coloring & Decoloring Agents	Leather & Textiles , Pulp & Paper	Liquid	Red	Active
GBsubli Blue 3S	Solvent Base, liquid disperse dyes (for paper printing machines Heidelberg)	Dyes , Coloring & Decoloring Agents	Leather & Textiles , Pulp & Paper	Liquid	Blue	Active
GBsubli Black 4S	Solvent Base, liquid disperse dyes (for paper printing machines Heidelberg)	Dyes , Coloring & Decoloring Agents	Leather & Textiles , Pulp & Paper	Liquid	Black	Active
GBReactive Yellow ME46L (Y160)	Reactive 'ME' bifunctional on cotton	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Yellow	Inactive
GBReactive Yellow 3RS (Y145)	Reactive 'ME' bifunctional on cotton	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Yellow	Inactive
GBReactive Orange ME2RL (O122)	Reactive 'ME' bifunctional on cotton	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Orange	Inactive
GBReactive Blue BF (B 222)	Reactive 'ME' bifunctional on cotton	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Blue	Inactive
GBReactive Red ME4BL (R195)	Reactive 'ME' bifunctional on cotton	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Red	Inactive
GBReactive Turquoise Blue G (B21)	Reactive 'ME' bifunctional on cotton	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Blue	Inactive
GBReactive Violet (S)	Reactive 'ME' bifunctional on cotton	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Violet	Inactive
GBReactive Black B (B5)	Reactive 'ME' bifunctional on cotton	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Black	Inactive
GBReactive Deep Black WNN	Reactive 'ME' bifunctional on cotton	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Black	Inactive

GB Disperse Black exaf	Disperse dyes for the textile industry	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Black	<i>inactive</i>
GB Disperse Navy Blue S-38G	Disperse dyes for the textile industry	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Blue	<i>inactive</i>
GB Disperse Rubin S-58L	Disperse dyes for the textile industry	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Red	<i>inactive</i>
GB Disperse Brill. Blue E-4R	Disperse dyes for the textile industry	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Blue	<i>inactive</i>
GB Disperse Red FB	Disperse dyes for the textile industry	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Red	<i>inactive</i>
GB Disperse Yellow C-4G	Disperse dyes for the textile industry	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Yellow	<i>inactive</i>
GB Disperse Orange S-48L	Disperse dyes for the textile industry	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Orange	<i>inactive</i>
GB Disperse Tur. Blue S-GL	Disperse dyes for the textile industry	Dyes , Coloring & Decoloring Agents	Leather & Textiles	Powder	Blue	<i>inactive</i>