



DERMOCHIMICA
FABBRICA DI PRODOTTI
CHIMICI
PRODUCTS CATALOGUE
FINISHING RANGE



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PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
BASE 550	30%	7,5 - 8,5	ANIONIC	IVORY FLUID	Compound of waxes and protein binders	Is a special formulation that increases and enhances the brushing's reactivity of leathers, it has been designed to achieve the "BURNISH" effect.	
BASE 550 SOFT	36%	6,0 - 7,0	ANIONIC	FLUID	Compound of binders, waxes and oils - shiny and darkening effect	Based on compound of selected protein binders, waxes and oils, it is recommended as final wax on articles for shoeuppers in order to obtain strong burnishing effect accompanied by elegant shine and silky feel.	
BASE 900	19%	7,0 - 8,0	ANIONIC	IVORY LIQUID	Compound of polyurethane binders and waxes	Develops a light white effect without overloading the grain, so it is recommended to use it on full-grain leathers.	
BASE A 4	50%	5,5 - 6,5	NON IONIC- LIGHT CATIONIC	CREAMY LIQUID	Mixture of natural oils	Is an emulsion of natural oils for multiple uses, it is utilised in prebase as absorption regulator and to increase softness, it improves re-glazeability, masks small defects and reduces lower grains.	
BASE A 5	99%			FLUID OIL	Mixture of oils and waxes	Is a mixture of oils and waxes and it is applied by roll-coater at a temperature of 40 ° C, it allows to obtain a fattening leather and a very moist feel. If ironed at high temperatures, you can obtain a light pull-up effect.	
BASE ESP	10%	5,5 - 6,5	ANIONIC	IVORY CREAMY FLUID	Emulsion of different kind of waxes, added to special not thermoplastic polymers	Can be differently used particularly as a rollable pre-bottoming agent on full-grained leather or corrected grain. It creates a film which levels the blind grain and the irregularities of absorption after ironing, with evident advantages in the following working cycles. It does not compromise the adhesion of subsequent finishing layers	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
BASE FGW	31%	9,5 - 10,5	ANIONIC	FLUID	Compound of binders, waxes and oils - white effect	Gives a white even effect with silky touch. After burnishing turns on strong darkening and very brilliant elegant look with silky touch.	
BASE FGW/E	15%	7,0 - 8,0	ANIONIC	FLUID	Compound of binders, waxes and oils - white effect	Gives a white even effect with silky touch. After burnishing turns on strong darkening and very brilliant elegant look with silky touch.	
BASE IS	25%	6,0 - 8,0	NON IONIC	FLUID	Emulsion of natural and synthetic waxes - finishing auxiliary	It is recommended on corrected grain leathers as sealer. Applied directly on crust helps to get uniform absorptions and strong sealing of the surface together with silky feel and elegant shine.	
BASE K 120	78%	3,5 - 4,5	CATIONIC - AMPHOTERIC	WHITE CREAM	Emulsion of selected oils	Is excellent in grounds because it regulates very well the sealing of the skins increasing the grain elasticity. Its use facilitates all next finishing processes.	
BASE K 200	29%	5,0 - 7,0	CATIONIC	WHITE CREAM	Compound of waxes in water emulsion	Forms an excellent felt polishing pre-bottoming and reduces un-uniform absorptions and blind grain problems. Combined to bottom coats with resins and other types of cationic auxiliaries gives a waxy and warm touch, always required for soft articles.	
BASE K 330	18%	7,7 - 8,3	ANIONIC	YELLOWISH CREAM	Compound of soft oils and waxes	It effectively helps covering and solution filling processes maintaining it more superficial. Gives a good elastic support to the next covering layers and it improves buffed leathers restoring its full grain appearance.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
BASE K 350	32%	6,5 - 7,5	NON IONIC	CREAMY FLUID	Emulsion based on waxes and oils - warm and waxy touch	Recommended on pre-base coatings applied by rollercoat, after polishig or iron gives a very good sealing of the surface and even absorption together with warm and waxy feel.	
BASE K 600	55%		NON IONIC	PINK/ORANGE LIQUID	Mixture of emulsions of natural waxes and polymers	Is an auxiliary specially formulated to be used in the pad dyeing on vegetable or chrome vegetable leathers in order to obtain fashion effects	
BASE K 770	37%	7,0 - 8,0	NON IONIC	IVORY-WHITE CREAM	Emulsion of waxes, oils and synthetic polymers	Improves uniformity of absorption in leathers with blind grain and it increases closing of the grain granting a better polishing and preventing ageing of the finishing.	
BASE K 790	27%	8,0 - 9,0	LIGHT CATIONIC	FLUID	Emulsion of natural oils and waxes - sealer	Recommended as prebase agent on lightly corrected grain leathers, helps to get uniformity of absorption, well sealed surface and defect masking effect. Can be applied both by spray or rollercoat, after plating give warm touch and fullness of the body.	✓
BASE K 900	14,50%	4,5 - 5,5	NON IONIC	FLUID	Mixture of oils and waxes in emulsion	It can be used in cationic pre-bottoming for anchorage in conjunction with acrylic and polyurethane binders; In soft leather coverages to give filling and softness while reducing stickiness; In the natural finishing with fat touch in admixture with oils and waxes.	
BASE K 901	49%	6,5 - 7,5	NON IONIC	FLUID	Aqueous emulsion of natural oils	Is a very concentrated emulsion of natural oils, developed as an adjuvant for the preparation of cationic and anionic pre-bottomings.	

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BASE NI 9	20%	6,5 - 7,5	NON IONIC	CREAMY FLUID	Mixture of oils and waxes - burnish effect	Burnishing wax with silky and smooth feel. Good burnishing effect and re-polishability. Helps to get uniform surface	
BASE PSE	26%	7,0 - 8,0	ANIONIC	CREAMY FLUID	Emulsion of synthetic waxes, oils and polymers - brushing effect	Recommended for strong brushing effects. After application gives natural opaque look, smooth and even. Once brushed gives deep elegant gloss together with pleasant silky touch	
BASE PW	39%	8,0 - 8,5	LOW CATIONIC	WHITE FLUID	Water emulsion of natural oils and natural waxes	Grant a good uniformity and absorption to low quality leathers, excellent reactivity and sealing of the grain with felt polish, without much compromise on adhesion for further processes	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
BINDER 06 MATT	18%	7,5 - 9,5	ANIONIC	WHITE LIQUID	Aliphatic polyurethane in water emulsion - matt with waxy and warm feel for high quality articles	Recommended as final matt topcoat, leave a waxy and warm feel. Suitable for high quality articles, improves its physical properties after proper crosslinking	✓
BINDER 117	27%	8,0 - 9,5	ANIONIC	OPALESCENT LIQUID	Water dispersion of an aliphatic and cycloaliphatic urethanic polyester - Transparent	Gives a very good covering properties and homogeneous finishing, very bright and with a dry touch. Is characterized by a noticeable penetration and adhesion, which assure a very good anchorage to the leather; moreover it is solvent and chemical-agents resistant. This resistance increases after drying and pressing, giving a particularly wet- dry- and solvent-rubbing fast film.	✓
BINDER 13	27%	7,0 - 8,0	ANIONIC	OPALESCENT LIQUID	Very fine water dispersion of an urethane aliphatic polyester - Transparent film	Gives to the finishing an excellent and deep anchorage thanks to its extremely fine dispersion and then it gives a light but full coating with dry feel, high solvent and dry-rubbing resistance	✓
BINDER 13/E	21%	7,0 - 8,0	ANIONIC	TRANSPARENT LIQUID	Polyurethane binder - Transparent film	Gives to the finishing an excellent and deep anchorage thanks to its extremely fine dispersion and then it gives a light but full coating with dry feel, high solvent and dry-rubbing resistance.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
BINDER 14	30%	6,5 - 7,5	ANIONIC	WHITISH FLUID	Polyurethane in water dispersion of modified aliphatic - Dull film	It is characterized by a silky and pleasant feel, for both degrees of matt and for coatings with natural touch. Excellent detente and high opacity, it forms a medium-stiff, flexible film with excellent physical and mechanical strength and excellent embossing even at 90-100°C; this gives good sealing, fullness and brilliance of the color tone, without affecting the opacity that will remain permanent. Ensures high resistance to moist rubbing.	✓
BINDER 15/H	25%	7,0 - 9,0	ANIONIC	OPALESCENT LIQUID	Aliphatic polyurethane in water dispersion - Transparent and glossy film	High performance PU with good resistance to repeated bending. Ensures excellent film adhesion and gives to leathers a good sealing, without overloading the grain.	✓
BINDER 17/H	37%	8,0 - 8,5	ANIONIC	OPALESCENT LIQUID	Water dispersion of an urethanic polycaprolactone - Transparent and bright	Increase the filling, the heat resistance and the resistance to the solvents of the films of finishing. It's very useful in the aniline or semianiline finishings where the transparence and the glossyness of the film can be highly appreciated. Elastic and stretcy	✓
BINDER 19	18%	7,5 - 8,5	ANIONIC	WHITE FLUID	Water dispersion of an aliphatic urethane polyester - Transparent	Gives good anchorage and assures a light covering with a silky and natural feel. Thanks to its particular properties, is recommended in the production of valuable leather goods, because it emphasises the naturalness of a full-grained leather for nappa and gloves or for light shoes.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
BINDER 22/E	18%	7,0 - 9,0	ANIONIC	OPALESCENT LIQUID	Water dispersion of an aliphatic polyurethane - transparent and medium hard	Polishable aliphatic polyuretane generally recommended on basecoat or season coat to increase adhesion and leave natural appearance	✓
BINDER 45/AM	42%	7,0 - 8,0	ANIONIC	MILKY EMULSION	Water dispersion of an aliphatic acrylic - polyurethane copolymer - Dull	Is a final fixing agent with a very good general fastness. It's perfectly suitable for transfer-foil effects combined with our BINDER 13. has got a dull and dry appearance before the mechanical process and makes the transfer foil effect more natural on embossed leather	✓
BINDER 50/H	35%	7,0 - 8,5	ANIONIC	OPALESCENT LIQUID	Aliphatic polyurethane in water dispersion - Transparent and shiny	Allows to obtain high resistance to water drop and to moist rubbing. Is also used as an adhesive for transfer papers, giving a bright and long-lasting gloss over time even in wet environments.	✓
BINDER 64 MATT	12%	8,0 - 9,0	ANIONIC	WHITE LIQUID	Aliphatic polyurethane in water emulsion - matt with waxy and warm feel	Recommended as final matt topcoat, leave a waxy and warm feel. Suitable for general purpose, improves its physical properties after proper crosslinking	✓
BINDER BOT	30%	8,0 - 9,0	ANIONIC	CREMOUS FLUID	Aliphatic polyurethane in aqueous dispersion - Adhesion promoter and foil application	Mainly used as adhesion promoter, it can be used as adhesive in finishings where polyester film "foil type" or other films are applied	✓
BINDER EL/ANF	16%	6,0 - 8,5	NON IONIC	WHITISH FLUID	Aliphatic polyurethane in water emulsion - soft and elastic for natural items	Recommended in the production of light finishes or articles like nappa. Thanks to its soft and very elastic behaviour, used in season coats and covering coats leave the leather natural without overloading	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
BINDER EL/E	10%	6,0 - 8,5	ANIONIC	WHITISH FLUID	Aliphatic polyurethane in water emulsion - very soft and elastic for light finishes	Recommended in the production of very light finishes or articles like nappa. Thanks for its soft and very elastic behaviour, used in season coats and covering coats leave the leather natural without overloading	✓
BINDER FIX/L	22%	7,0 - 9,0	ANIONIC	TRANSPARENT LIQUID	Aliphatic polyurethane in colloidal dispersion - fine, soft and flexible	Used in sealer coats helps adhesion and uniform absorption. Used in season coats and top coats contribute to get a uniform look of the finishing and brings good physical properties.	✓
BINDER FIX1	18%	7,0 - 9,0	ANIONIC	FLUID	Aliphatic polyurethane in water emulsion - medium/hard and shiny for topcoat	Recommended as final topcoat, makes a medium-hard shiny film with excellent physical properties. Recommended also for articles where cold cracking test is required. Suitable for high quality articles, improves even more its physical properties after proper crosslinking	✓
BINDER GUM	25%	8,0 - 9,0	ANIONIC	OPALESCENT DISPERSION	Water dispersion of an aliphatic urethanic polyester - Transparent and gummy	It is characterised by a good filming property at room temperature and by a gummy and elastic film. It gives the finishing a good anchorage and ensures a light covering.	✓
BINDER GUM/E	12%	7,5 - 9,5	ANIONIC	OPALESCENT LIQUID	Aqueous dispersion of an aliphatic polyurethane - transparent and gummy	It is characterised by a good filming property at room temperature and by a gummy and elastic film. It gives to the finishing a good anchorage and ensures light covering.	✓
BINDER HULK	32%	8,0 - 9,0	ANIONIC	WHITE FLUID CREAM	Aliphatic polyurethane in water solution - Dull gummy effect	Gives a surface matt and gummy, not reflective, with a very pleasant touch and full color; can obtain very good performances as regards to water drop, bending, wet and dry rubbing resistances by crosslinking.	✓

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BINDER IMP	20%	8,0 - 9,0	ANIONIC	CLEAR SLIGHTLY FLUID	Poly-acrylate in water dispersion - Impregnation binder	Can be used as universal impregnating agent, since it gives excellent results both on full grain and degraigned leather by spray application. For its versatility, it can be applied on chrome and vegetable leathers so decreasing sensibly the problems of grain-looseness and in the same time giving softy but not too elastic leathers.	✓
BINDER IMP/30	30%	6,0 - 8,0	ANIONIC	LIQUID	Acrylic resin for impregnation	Is particularly suitable for the impregnation operations of leathers, both corrected and full grain. Suitable for almost all types of leathers, thanks to its particular softness can be used as a soft binder for "nappa" articles.	
BINDER IMP/35	24%	7,0 - 8,0	ANIONIC	FLUID	Mixture of acrylic polymers in aqueous dispersion - very fine particle and strong penetration	Very fine acrylic polimer with strong penetration power and elasticity. Is recommended for light impregnations, adhesion promoter auxiliary and on nappas or light finishing articles.	
BINDER PK	30%	7,0 - 8,0	ANIONIC	WHITE FLUID	Aliphatic polyurethane in water emulsion - Adhesion promoter and foil application	Specifically studied to facilitate the application of metal foils, both full grain and corrected grain leathers. It grants a perfect anchorage also on surfaces very difficult to be treated because of fat liquors or waxes, which tend to migrate during the application of the metal foils at high temperatures	✓
BINDER PRF/17	17%	10,5 - 11,5	ANIONIC	LIQUID	Water fine dispersion of an aromatic urethanic polyester - Adhesion promoter	Is a polymer characterized by very fine particles having a very high adhesive power on many kinds of skins.	

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BINDER PRF/18	20%	7,0 - 9,0	ANIONIC	LIQUID	Aromatic polyurethane in water dispersion - adhesion promoter	Recommended as adhesion promoter on all type of leather as well as on leather treated with oil and hot waxes	
BINDER VRD	35%	8,0 - 8,5	ANIONIC	OPALESCENT LIQUID	Water dispersion of an urethanic poly-caprolactone - Water lacquer	Is a polyurethane for final glazing in aqueous system, it is almost exclusively applied by Roll-Coater forming a transparent, levelling, deep and very shine film	✓
BINDER VRD/C	14%	7,0 - 9,0	ANIONIC	WHITISH FLUID	Aliphatic polyurethane dispersion - medium soft with natural touch	Recommended as glossy final topcoats on artcles for shoes and leather goods and furniture. Medium soft film with natural touch, gives with very good overall phisicals, especially after proper crosslinking. Ready to use	✓
BINDER VRD/L	15%	7,0 - 9,0	ANIONIC	FLUID	Aliphatic polyurethanes in aqueous dispersion - transparent and strong	Recommended as glossy final topcoats for general purpose. Very good phisical properties after proper crosslinking. Successfully used on artcles for shoes and leather goods, can find its application also on furniture. Dry and silky touch with very good wet phisicals	✓

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BRILLANTE 11	12%	8,0 - 8,5	ANIONIC	VISCOUS LIQUID	Polyamide type based on condensed proteins - Transparent and bright	Protein binder, naturally flexible, it forms a transparent and glossy film	✓
BRILLANTE 81	14%	7,0 - 8,0	ANIONIC	CREAM	Polyamidic condensate additivated with waxes	Is a proteinic – polyamide condensate additivated with special waxes allowing to obtain a silky natural touch onto leathers.	
BRILLANTE B 15	17%	8,0 - 8,5	ANIONIC	VISCOUS LIQUID	Glazing binding agent based on proteins - Bright and hard	Is a concentrated glazing agent, which makes a film very glossy and rather hard	✓
BRILLANTE K 50	18%	8,5 - 9,5	ANIONIC	VISCOUS LIQUID	Protein-condensed product of the polyamide - Transparent medium soft	It is naturally flexible and creates a transparent, brilliant film	✓
BRILLANTE LG	20%	7,5 - 8,5	ANIONIC	FLUID	Polyamide product of proteins condensation added with plasticizers and natural waxes - Dry and stiff	Is a product purposely created for top coats, it gives the treated leather a glossy and transparent appearance, together with a pleasant warm touch	✓
BRILLANTE LIS	14%	7,5 - 8,5	ANIONIC	VISCOUS LIQUID	Product of condensation polyamide-albumin - Dry and stiff	Is a product purposely created for top coats, it gives the treated leather a glossy and transparent appearance, together with a pleasant warm touch.	
BRILLANTE N 1	25%	8,0 - 9,0	ANIONIC	CREAM	Product made with modified proteins and waxes	Is studied for pre-bottoming of every kind of leather. It has a good binding power and give a full and waxy touch	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
BRILLANTE PLM	15%	6,5 - 7,5	ANIONIC	FLUID	Protein condensed product of the polyamide type - Transparent and soft	Is a protein condensed glazing agent of polyamide type suitable for finishing which can be either glazed or plated. It is recommended as partial component of the upper covering coats	✓
BRILLANTE PO98	11%	8,0 - 10,0	ANIONIC	VISCOUS LIQUID	Modified proteic binders	It gives a medium-hard shine very transparent film and flexible effect. It creates a thin and resistant film with excellent rubbing properties	
BRILLANTE UT/N	9%	7,0 - 8,0	ANIONIC	VISCOUS LIQUID	Protein-condensed product of the polyamide type additived with natural waxes - Silky and stretchy	It leaves a silky, soft and natural touch. It gives a bright film, with good characteristics of pore filling and a good anchorage power. Base binder for casein finishing to give leathers a natural and soft touch.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
BRILLANTOL 383	99%		NON IONIC	LIMPID OIL	Mix of natural and synthetic oils with synthetic waxes - Softening water dilutable	Is an oil specially formulated for use in finishings that require a good degree of softness and fullness. It gives an excellent degree of gloss after ironing at high temperature	
BRILLANTOL 6405	99%	6,5 - 7,5	NON IONIC	LIMPID OIL	Synthetic oil emulsifiable in water - deep penetration effect	Is a synthetic oil which can be easily emulsified with water. It gives to the leather a very natural touch, without a greasing excess on the surface. Thanks to its chemical nature, it solves problems of grease repousse, even on leathers which already had this characteristic.	
BRILLANTOL CM	99%	6,0 - 7,0		LIQUID	Emulsifiable synthetic oil	Is a synthetic fattening used in finishing as softener of grains to improve its responsiveness and glaze-ability..	
BRILLANTOL KCN	70%	6,5 - 7,5	ANIONIC	MEDIUM VISCUOS OIL	Organic complex esters - Special oil for veg leather	Applied by the roll-coat machine on the flesh-side gives to the leather a round and full coating with a good softening effect. When it is applied on the grain-side on vegetable-tanned leather, it gives a high reactivity, a silky coating and a good sealing of grain that becomes more glossy	
BRILLANTOL MIP 2	99%			VISCUOS OIL	Organic complex esters - Oil for oily nubuck	Is an oil properly formulated for the production of oily nubuck. It gives an oily and pleasingly restraining coating, it match the leather-defects and it doesn't modify the shades of colour	

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BRILLANTOL MOS	99%		NON IONIC	FLUID OIL	Compound of synthetic oils - Softening oil	Is an oil with a very effective softening and filling properties. It is to be applied in the roll-coated process in proportions of 6-8 gr/sq.ft.	
BRILLANTOL NA	99%				Ester of modified fatty acid - Non soluble in water	is suitable for the production of fatty items on brushed and full-grain leathers, to be applied with a cold roller machine. It has a permanent fatty effect and does not highlight leather defects.	
BRILLANTOL OP/33	99%	6,5 - 7,5	NON IONIC	LIMPID OIL	Self-emulsifying neatsfoot oil	Improves the outer touch of the grain and make the following glazing operations easier, since the grain is more reactive.	
BRILLANTOL OP/55	99%	6,5 - 7,5	NON IONIC	LIMPID OIL	Self-emulsifying neatsfoot oil	Improves the outer touch of the grain and make the following glazing operations easier, since the grain is more reactive.	
BRILLANTOL W ECO	99%			FLUID OIL	Synthetic oils mix in organic solvents	Is appropriate for the final touch, giving to the leathers a persistent oily effect. It gives to the leather a natural appearance and reduces the imperfections increasing uniformity.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
CATIOGROUND BHX	31%	4,0 - 5,0	CATIONIC	CREAM	Water dispersion of an aliphatic polyurethane with polyterephthalic waxes	Is a new generation cationic coating expressively studied for cationic finishing on very damaged leathers. Thanks to its characteristics, it is possible without cationic pre-bottoming necessity, to proceed with coating, embossing if necessary, without any problem of stickiness to press and then fix with a common finish.	✓
CATIOGROUND MU	12%	3,5 - 4,5	CATIONIC	FLUID	Compound based on natural waxes and proteins	Is a cationic compound studied to solve smooth and low grain problems present in low quality leathers' choice. With its use you can obtain great leveling, sealing and brilliance of the finishing after ironing or polishing;	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
CATIONIL 208	6%	2,5 - 3,5	CATIONIC	LIQUID	Cationic protein binder of medium hardness in aqueous phase - Medium soft	Contributes to evenness of finishing, it reduces the stickiness of polymer bottoms, don't overload the grain and improves finishing's re-glazeability	
CATIONIL GK	29%	6,0 - 7,0	CATIONIC	CREAM	Cationic ground made of a special blend of waxes	Can be used in cationic bottom coats mixed with other cationic products, in polishing ground to reduce absorption and low grain effect, in resin base coat of all kind of soft leathers and in waxy and grease finishing top in combination with other cationic feeling agents	
CATIONIL MDF	8%	2,5 - 3,5	CATIONIC	LIQUID	Casein with waxes added in water emulsion	Is mostly used in cationic pre-grounding and as pre-grounding and levelling agent also in combination with our non-ionic chemicals	✓
CATIONIL MDG	6%	3,0 - 4,0	CATIONIC	LIQUID	Modified waxy protein for cationic pre-base on corrected grain leather	Polishable cationic waxy binder for pre-base application on corrected grain. Warm and full feel.	
CATIONIL MDW	15%	3,5 - 4,5	CATIONIC	LIQUID	Cationic casein - medium soft and transparent	Cationic casein with good covering and levelling. Warm and full touch	✓
CATIONIL P5	9%	2,0 - 3,0	CATIONIC	OPALESCENT LIQUID	Waxy polyamide	Is a cationic polyamide which confers a warm and gentle touch to the leather. It is used to uniform and masking grain imperfections, upgrading and increasing the leather grade.	
CATIONIL PK	21%	3,0 - 4,0	CATIONIC	LIQUID	Cationic polyamide	It gives very good brilliance and shine. Nice and natural waxy touch, it bears very well polish operation, giving a sealed, uniform and very reactive grain with a natural feel and without overloading the grain	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
CATIONWAX 3202	15%	4,5 - 5,5	CATIONIC - AMPHOTERIC	FLUID CREAM	Emulsion of synthetic wax	Is a final restraining feel to be used to correct a coating after the final top	
CATIONWAX 3206	11%	5,5 - 6,5	CATIONIC - AMPHOTERIC	CREAMY LIQUID	Emulsion of synthetic wax - Hand modifier	Filler for bottom and final coating with "soft" touch , It gives to the leather a cotton-like touch as gloves leather	
CATIONWAX NIG	20%	5,5 - 6,5	WEAKLY CATIONIC	LIQUID	Emulsion of synthetic wax - Glossy wax	It gives a very glossy and sometimes marbled effect.	✓
CATIONWAX ST	16%	4,0 - 5,0	CATIONIC	MILKY LIQUID	Emulsion of synthetic wax - Pull up on correcedt grain skins	It offers a particularly appreciated pull up on previously vegetable tanned and chrome-retanned degraigned skin.	

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CATIOPUR 1050	24%	3,0 - 5,0	CATIONIC	LIQUID	Water dispersion of an aliphatic urethanic polyester - Transparent and glossy	Is a polyurethane dispersion with a very good anchorage and an excellent property at roll coating.	✓
CATIOPUR F 50	21%	2,5 - 3,5	CATIONIC	OPALESCECENT LIQUID	Cationic water dispersion of aliphatic isocyanate polyurethane	It gives an elastic film with excellent characteristics of mechanical properties and light fastness. Leathers finished it are glossy, natural and with a very silky touch.	✓
CATIOPUR F 51	19%	3,5 - 4,5	CATIONIC	LIQUID	Aliphatic polyurethane in aqueous dispersion - Soft, polishable, adhesion PU	Is a very soft cationic aliphatic polyurethane with excellent adhesion skills on leathers, developed as a binder for formulations of pre-bottoming and cationic coverings, also polishable	✓
CATIOPUR F 52	18%	4,0 - 6,5	CATIONIC	OPALESCECENT LIQUID	Water dispersion of a cationic polyurethane - transparent, soft and elastic	Polishable cationic polyurethane generally recommended on basecoat or season coat to increase adhesion and leave natural appearance	✓
CATIOPUR F 54	16%	4,0 - 6,0	CATIONIC	LIQUID	Aqueous dispersion of an aliphatic polyurethane - very soft and transparent film	Cationic aliphatic polyurethane with good adhesion and softness. Recommended for very light articles where natural look is required without loading. Suitable for garments and light nappas for shoeuppers and leather goods	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
COMPACT AR 1	40%	8,0 - 9,0	ANIONIC	CREAMY LIQUID	Compound for upholstery on buffed leathers and splits	Purposely formulated for finishing of splits and buffed leathers. Thanks to its excellent covering, it allows to emboss at high temperature and pressure without cuts and with remarkable characteristics of roundness in touch and good elasticity. It is characterised by a medium-soft elastic and matt film, without stickiness	✓
COMPACT AR 6	30%	8,0 - 9,0	ANIONIC	CREAMY FLUID	Compound for full grain and corrected grain leather	Mixture of acrylic, polyurethane and fillers for pigmented finishing of full grain and corrected grain leathers. It stretches very well and leaves the leather well-balanced without weighing down the grain.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
CUIROPLAST 100	35%	7,0 - 8,0	ANIONIC	MILKY EMULSION	Poly-acrylate in water dispersion - Excellent covering properties	Is an extremely fine dispersion of an acrylic co-polymer with excellent covering properties, besides it is not sticky and it makes the embossing easy and long lasting. Suitable for leather goods, shoe-uppers, buffed upholstery, full grain and split.	✓
CUIROPLAST 100 SW	20%	7,5 - 8,5	ANIONIC	MILKY EMULSION	Poly-acrylate in water dispersion - Light finishing leathers	Is a very fine dispersion of an acrylic co-polymer with excellent covering properties, it is not sticky and it makes the embossing long lasting. Is used for garment and shoe-upper articles, granting a good semi-glaze covering effect with a natural not plastic touch.	✓
CUIROPLAST 37	20%	7,0 - 8,0	ANIONIC	FLUID	Acrylic copolymer in water dispersion - Nappa articles in garments and shoes	Soft and very elastic acrylic binder in fine aqueous dispersion, it forms a slightly sticky transparent film with good adhesion. Is particularly suitable for the finishing of quality leathers where it is necessary to preserve the appearance of the grain	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
CUIROPLAST 38	38%	9,0 - 10,0	ANIONIC	WHITE LIQUID	Acrylic binder for bottoms and coverings	Is an acrylic copolymer in aqueous emulsion for improving abrasion fastness, dry and wet rubbing, water drop and light fastness	✓
CUIROPLAST 39	36%	8,0 - 9,5	ANIONIC	FLUID	Polymeric binder for general purpose	Is an acrylic binder that forms a continuous film of good thickness, medium hardness and very tenacious. Generally used in finishing where excellent wet and dry rubbing fastness are required.	
CUIROPLAST 44	52%	8,0 - 9,0	ANIONIC	WHITE LIQUID	Acrylic polymer in water dispersion for finishing with high coating level	Is a complete compact resin, specific for buffed upholstery and for upholstery soft splits. It grants a quick coating and sealing, without effects of leather encrustation. Scratch resistant, without compromising the softness of the finishing, grants a film elastic and well embossable, it improves the incision effect and reduces the cutting effect of embossing, maintaining embossing clear even after long drumming. Good solvent resistance, good adhesion and very good flexing behaviour.	✓
CUIROPLAST 73 B	40%	8,0 - 9,0	ANIONIC	LIQUID	Water dispersion of a butadienic copolymer containing carboxylic groups	Butadienic resin with high filling and plastering power; it owns a strong impregnating action and a good anchorage on the leather surface	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
CUIROPLAST 77	20%	9,0 - 9,5	ANIONIC	LIQUID	Acrylic polymer in water dispersion - Elastic and strong	Is a purely acrylic, very fine and bright resin, which allows to obtain natural finishings on soft and elastic leather, or when a good anchorage of the film is required	✓
CUIROPLAST AG	18%	3,5 - 5,5	NON IONIC	LIQUID	Acrylic copolymer in water dispersion - Very fine and slightly sticky	Mainly used in the anionic and cationic mixtures of coverage for every type of finishing and for various types of leather for both smooth and drummed items	
CUIROPLAST BH	36%	7,0 - 8,0	ANIONIC	WHITE FLUID	Polyacrylate in water dispersion - High general fastness	Is and acrylic resin allowing to obtain excellent water and solvent- proof finishing, good adhesion and a very good behavior about dry and/or wet bending. Gives to leather a good touch and an excellent sealing, obtaining valuable leathers even if starting from low-level selection.	✓
CUIROPLAST IM - 555	20%	8,0 - 9,0	ANIONIC	LIQUID	Impregnation of soft leather	Impregnation resin on buffed leather. It penetrates deeply in a very short time, even without imbibing agents and in strong doses in the application mixtures	
CUIROPLAST NR	38%	6,0 - 7,0	ANIONIC	MILKY EMULSION	Acrylic polymer in water dispersion - Elastic and strong for impregnation and covering	Is a self crosslinking acrylic possible to be used as impregnation resin or for basecoats high needing performances.	✓
CUIROPLAST RS	35%	7,0 - 8,0	ANIONIC	MILKY LIQUID	Acrylic polymer in water dispersion - Very hard and bright "crackle effect"	It forms a dry, hard clear glossy film in seasons and top coats on various types of leather. In top coats, improves the glossiness, the plate release and gives a dry, silky feel. Used also for «Crackle» effect	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
CUIROPLAST VR -5	38%	9,0 - 10,0	ANIONIC	LIQUID	Acrylic polymer in water dispersion - Soft and bright	It is mainly utilized in finishing for embossed articles with shiny transfer. If singularly used, has a shiny bright film, not tending to creasing; even if it is soft, it is very firm	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
DERMAFIN BIANCO A EXTRA M	68%	9,5 - 10,0	ANIONIC	CREAMY PASTE	Hydro dispersed pigment with the addition of blue hues	Is a pigment for white very covered finishing. It covers the leather colour immediately after the first application thanks to the high quantity of valuable titanium dioxide. It is a pigment with a pure hue, suitable for white finishing of dark or stained leathers. It can be used for patent, insoluble in solvent.	✓
DERMAFIN BIANCO CS EXTRA M	68%	9,5 - 10,0	ANIONIC	CREAMY PASTE	Hydro dispersed pigment with the addition of blue hues	Is a pigment for white very covered finishing. It covers the leather colour immediately after the first application thanks to the high quantity of valuable titanium dioxide. It is a pigment with a pure hue, suitable for white finishing of dark or stained leathers. It can be used for patent, insoluble in solvent.	✓
DERMAFIN NERO ULTRA K	21%	8,0 - 9,0	ANIONIC	FLUID CREAM	Deep black casein pigment	Is a casein black pigment with a neutral and very deep shade, it has an excellent covering power and a remarkable black deepness.	✓



PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
DERMAFIX 113		5,0 - 7,0	LOW ANIONIC	OPALESCENT LIQUID	Aliphatic aldehydes in water solution	Is a proteic season fixing agent, formulated to replace formaldehyde. The fixing property is very similar to the formaldehyde but, without causing any toxicity problem	
DERMAFIX A	28,0 - 32,0%		ANIONIC	LIQUID	Aliphatic polyurethane	Aliphatic polyurethane developed to be used together with our DERMAFIX B crosslinker for high fastness performances. Recommended use in proportion of 1:1, the mix has a limited pot life. We recommend to always check adhesion of any leathers treated with our DERMAFIX A and DERMAFIX B system if any following finishing effect is required.	✓
DERMAFIX B	0,8 - 1,2%	9,0 - 11,0		TRANSPARENT LIQUID	Bi-component crosslinking agent for DERMAFIX A	Crosslinker especially developed to be used together with our DERMAFIX A polyurethane for high fastness performances. Recommended use in proportion of 1:1, the mix has a limited pot life. We recommend to always check adhesion of any leathers treated with our DERMAFIX A and DERMAFIX B system if any following finishing effect is required.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
DERMASOLVE NEUTRO	100%			LIQUID	Special solvent for color effects, shaded, degraded and highly reactive to brushing and polishing.	Is a product specially designed to use together with our range of DERMASOLVE anilines in order to be able to dilute both spray-dyeing and pad-dyeing, enhancing the characteristics of polishability, brushing and washability, proper of the aniline of the DERMASOLVE series.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
DERMASOLVE RANGE	Approx 20%		ANIONIC	LIQUID	Spray dyeing, grounding-in and for brightening effects in seasons	Are metal-complex anionic dyestuffs, water- or organic solvent-dilutable, with good fastnesses, max brightness, very good levelling power and high output. They are used both in finishing for bottom dyeings, which are even and well penetrated into leather pores, and to tint intermediate and final seasons.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
DERMOANILINA RANGE	100%			LIQUID	1:2 metal-complex dyestuff in organic solvent	Is a range of solvent-dissolved 1:2 metal-complex dyestuffs, with addition of other particular products. Excellent brightness and brilliancy with high dyeing and penetrating power	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
MERAFLOR SERIE			ANIONIC	LIQUID	1:2 metal-complex dyes - water and solvent dilutable	Metal-complex anionic dyestuffs serie, water- or organic solvent-dilutable, with good fastnesses, max brightness, very good levelling power and high output. They are used in finishing for bottom dyeings, which are even and well penetrated in leather pores, and to tint intermediate and final seasons.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
MERANIL SERIE			ANIONIC	LIQUID	1:2 metal-complex dyes - water and solvent dilutable	Metal-complex anionic dyestuffs, dilutable in water or organic solvent, with good fastness, high brightness, very good levelling power and high tinctorial strength. They are used in finishing for bottom dyeings, which appears even and well penetrated in leather pores as well as for shading intermediate and final seasons.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
EMU DE 17	16%	5,0 - 7,0	NON IONIC	MILKY EMULSION	CAB water lacquer emulsion - Transparent and glossy	Is a water-based glossy transparent plasticized emulsion with an excellent fastness to light and ultraviolet rays as well as being non-flammable. It gives to leathers a pleasant soft and warm touch, high gloss and satisfying physical properties.	✓
EMU DE 26	25%		NON IONIC	OPALESCENT FLUID	Glaze in solvent containing nitrocellulose - Transparent and glossy	It can be used as final fixing for footwear and leather goods articles, it is dilutable in water and in solvent. Its application gives gloss and shiny leathers, with good moist and dry rubbing resistance.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
EMU LE 03	13%		ANIONIC	WHITE FLUID	Water emulsion of nitrocellulose with plasticiser - medium-gloss, smooth and warm natural touch	Is a nitro-emulsion dilutable in water with medium-gloss film, smooth and warm natural touch, improving after hot plate. It is used mainly on light finished articles like nappas, garments and leather goods.	
EMU LE 16	16%		ANIONIC	WHITE FLUID	Water emulsion of nitrocellulose with plasticiser - transparent and brillant with smooth and plesant feel	Is a nitro-emulsion dilutable in water with brillant gloss , and plesant natural touch, improving after hot plate. It is used as a final finish improving phisical properties on leather goods, footwear and garment.	
EMU LE 300	16%	7,5	ANIONIC	WHITE FLUID	Water emulsion of nitrocellulose with plasticiser - brillant gloss and silky touch	Is a nitro-emulsion dilutable in water with brillant gloss , and plesant silky touch, improving after hot plate. It is used either as an intermediate or as a final finish improving phisical properties.	
EMU LE 42	25%		ANIONIC	FLUID	Water emulsion of nitrocellulose with plasticiser - transparent and bright with dry feel	Is a nitro-emulsion dilutable in water with shiny and soft film together with pleasant touch improving after hot plate. It is used either as an intermediate or as a final finish.	
EMU LE 81	20%	7,0 - 8,0	NON IONIC	WHITE FLUID	Water emulsion of nitrocellulose with plasticiser - Transparent and bright	Is a water dissolvable emulsion of nitrocellulose, which is used particularly for seasons, but also as an additive in resinous finishing. In the covering coating the addition of EMU LE 81 increases the rubbing resistance and makes the operation of pressing easier.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
EMU LE 81 MATT	17%	6,5 - 7,5	NON IONIC	WHITE FLUID	Water emulsion of nitrocellulose containing plasticiser and selected matting agents - Semi matt	Has a successful matting action with a low degree of re-glazability, it gives a silky smooth touch with a good resistance to the dry and moist rubbing.	
EMU LE 97	14%	7,0 - 8,0	NON IONIC	WHITE FLUID	Water emulsion of an organic nitrocellulose solution containing plasticizer - Transparent and glossy	Is a nitro-emulsion dilutable in water which is particularly glossy and resistant. It is used either as an intermediate or as a final finish	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
FISSATIVO CN	70%			VISCOUS LIQUID	Polyisocyanate crosslinker	Recommended for the crosslinking of polyurethane dispersions and acrylic copolymers for high fastness fixation. The container must be fill with Nitrogen after use in order to avoid solidification.	✓
FISSATIVO PER VELOUR 1:4		5,5 - 6,5	ANIONIC	LIQUID	Fixing agent for velour upgrading	Allows to obtain a thick, short and natural touch velour, with high crocking fastness. Ready to use	✓
FISSATIVO PZ	99%	9,0 - 10,0		LIQUID	Polyazidine cross-linker	General purpose cross-linker for use on resins in aqueous dispersion containing functional carboxyl or hydroxyl groups	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
LACCA LUCIDA 81	15%			TRANSPARENT VARNISH	Nitrocellulose dissolved in organic solvents additived with plasticizers and synthetic resins - transparent and glossy with dry and round feel	Final fixing agent with a very glossy film and with a natural coating. It is recommended for all the articles which need a good fixation, glossiness and a round feel.	✓
LACCA LUCIDA T 10	22%			TRANSPARENT VARNISH	Nitrocellulose dissolved in organic solvent and additived of plasticiser - transparent and glossy with dry feel	Used in particular as a gloss finish for all types of leather. Improves the general strengths of dry and wet rubbing, bulging and tape test.	
LACCA OPACA DE	17%			VISCOUS FLUID	Nitrocellulose dissolved in organic solvents - matt, silky and warm touch	Solvent based matt lacquer for final fixation of articles needing good properties but not heavy loading.	
LACCA OPACA IST	20%			WHITISH FLUID	Nitrocellulose dissolved into organic solvents and additived with finely dispersed plasticisers and matting agents - Dull with silky feel	Recommended to obtain matt fixing and final seasoning with, silky and round feel and, with a very natural appearance. Also recommended in the insulating layers to obtain a " brush-off " effect or, before milling, in the nappa articles for furnishing and clothing.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
MA 97	15%	8,0 - 9,0	ANIONIC	LIQUID	Special compound system for season with a lightly silky feel, good dry and wet rubbing fastness	Based on protein condensed of polyamide with waxes and synthetic polymers, can be used in plate finishing on cationic pre-bottoming agents, so giving a very high level of sealing and a natural and softy feel. It can be perfectly fixed with our DERMAFIX 113. Recommended use is from 1:2 to 1:3 with water	✓
MA/42 GLOSS	14%	7,5 - 8,5	ANIONIC	OPALESCENT LIQUID	Special compound system for "Carteggio" - High gloss, transparent and warm feel	Purposely created for the application of "carteggio" in any different kind of finishing on smooth or embossed leathers. It is used whenever it is necessary to improve physical resistances, such as, rubbing, polishing brush and crimping machine resistances. The achieved glossy effect is not veiled, on the contrary it is warm, bright, deep, transparent and long lasting. Recommended use is from 1:2 to 1:3 with water	✓
MA/52 TOP	20%	8,0 - 9,0	ANIONIC	WHITE FLUID	Special compound system for topcoat - High gloss, transparent and silky feel	Purposely created for the application on final topcoats in any different kind of finishing on smooth or embossed leathers for nappas or furniture. It is used whenever it is necessary to improve physical resistances in addition of proper crossliker and, at same time not change the final look of the leather.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
MA/604	19%	7,0 - 9,5	ANIONIC	WHITE LIQUID	Synthetic and natural polymers in aqueous solution - "jeans label mark" effect	Special polymers developed for reaction at high temperature. When sprayed forms a whitish layer on the leather with silky touch. Once ironed or pressed at high temperatures (above 110°C), produce a dark and shiny effect with pleasant touch.	✓
MA/64	10%	7,5 - 9,5	ANIONIC	FLUID	Special compound system for topcoat - High gloss, transparent and silky feel	Purposely created for the application on final topcoats in any different kind of finishing on smooth or embossed leathers for nappas, leather goods and shoes. It is used whenever it is necessary to improve physical resistances in addition of proper crossliker and, at same time not change the final look of the leather. Give glossy and natural look effects	✓



PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
CALF LUSTRE GBN	19%	7,5 - 8,5	ANIONIC	VISCOUS LIQUID	Proteic condensed product mixed with plasticisers, waxes and filling agents with a natural basis	Is a compound binding agent characterized by a high concentration and medium hardness. It is particularly recommended for the intermediate coatings to get a soft, elastic and thick film. It's free of silicones and it allows a very good anchorage of the following seasons.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
CATIONDERM 2	35%	5,5 - 6,5	CATIONIC	CREAMY PASTE	Anti-friction agent for the grain and glossing for suede - Hand modifier	Can be sprayed on suede after snuffing to improve the glossiness of hair and achieve a round pleasant feel. Also can be add in cationic grounds as hand modifier	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
CERA 1	67%	7,5 - 8,5	ANIONIC	WHITISH PASTE	Wax for buffed embossed leather	It makes the leather ready for the embossing giving a very good surface sealing and emphasizes the glossiness of colours of the finished article	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
DERMALINE ECO	99%			LIQUID	Special solvent for our BRILLANTOL W ECO dilution	Is a special solvent used for BRILLANTOL W ECO dilution, to improve penetration among leather fibers. It is the unique solvent to be used for machines cleaning after BRILLANTOL W ECO utilization. It cannot dilute dye-stuffs.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
FONDO RP	34%	7,5 - 10,0	ANIONIC	LIQUID	Compound of natural waxes and synthetic of polymers for fine upgrading of first class articles	Allows to get skins with a fine and brilliant covering and a good evenness of absorptions. Good adhesions also on skins having absorption problems. Furthermore being its film soft and elastic, good results can be obtained with nappa. Remarkable it is also the re-polishability of the skins processed. "Peach skin" effect if ironed at very high temperature	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
GLAZE A/N	12%	10,0 - 11,0	ANIONIC	LIMPID LIQUID	Water solution of stabilized albuminoid proteic substances - very transparent, glossy and stiff	Glazing agent derived from modified albuminoid substances, which gives a clear, transparent and stiff film. The addition in the glazing improves the moist-rubbing and hot-ironing resistance, enhancing, in the meantime, the glossiness	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
LIANT NEMOFLOWER	11%	8,0 - 9,0	ANIONIC	LIQUID	Proteic binding agent modified by synthetic polymers - transparent and glossy with dry feel	Synthetic glazing agent dilutable into water, very fine and glossy, glazable by glass roll which is particularly used for drummed leather whenever one wants to obtain a fine and glossy breaking of the film.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
LIANT SKB	32%	6,5 - 7,5	ANIONIC	MILKY LIQUID	Polyurethane emulsion - rheologic modifier or additive in light coating for warm and "glove-like" coat effect	Used in blended proteic binders, pigments and anilines in the rolling and glazable pre-bottoming or together with other harder and filming resins in finishing on nappa or plain leather. It is successfully utilised as viscosity modifier in finishing blends to be applied by roller-coating	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
LUSTRO OLD STYLE	99%			CREAMY FLUID @ 20°C	Compound of oils and waxes for veg tan leathers - "Vacchetta" effect	Recommended on vegetable tanned or retanned leathers obtaining in this way a complete finishing similar to "Vacchetta" with a natural aspect, transparent and a soft slightly fatty pleasant touch. Application by roller coat at 40°C. NOT recommended on chrome tanned leather where some whitish repousse effect may appear	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
MATTAN DE	30%	8,0 - 9,0	NON IONIC	CREAMY PASTE	Filler with anti-sticking action for coating finishings	Filling agent that makes leather detachment easier when ironing, even in those coating finishings in which the presence of acrylic polymers gives a very sticky feel, with serious ironing problems. Gives the leathers a pleasant matt effect and silky, never encrusted handle. Not recommended on very glossy finishing	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
PENETRATOR JR	53%	7,0 - 8,0	ANIONIC	TRANSPARENT LIQUID	Auxiliary for impregnation with a strong penetrating power	Penetrating agent with a strong imbibing action, it can be a useful help in spray dyeing, or used in the acrylic or polyurethanic grounding for impregnation, and also as an auxiliary in anionic resin groundings to improve the spreading of the film and increase the anchorage	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
PRECATIONIL QMX	21%	3,0 - 4,0	CATIONIC	DULL LIQUID	Cationic polyamide - waxy feel	Cationic polyamide with a good pre-bottoming property on vegetable or mixed-tanned snuffed skins it gives a real remarkable gloss. It gives the treated leather a very warm and natural coating and an excellent roller-glazing power. The result is a plain closure of the leather surface without any worsening in softness and naturalness of grain.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
PRODOTTO PV	99%	7,0 - 8,0	NON IONIC	OIL	Syntetic oil - softner	Powerful softening oil, it is perfect for the first coatings or for the pre-bottomings when one wants to give the leather a soft and elastic coat without pointing out the defects of the grain.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
SENSOFT W	42%	6,5 - 7,5	ANIONIC	WHITE FLUID	Hand modifier giving a warm smooth touch	Gives to the leathers a smooth as well as warm touch, which is particular utilised during the final phases of finishing process. Starting from using low quantities, it is possible to obtain a warm smooth touch, up to a greasy smooth touch using higher quantities.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
TOP OPACO ZN	17%	8,0 - 9,0	NON IONIC	CREAMY LIQUID	Matting agent for water finishings - water dispersion of a post-treated silica	This auxiliary is used in different cases, either in the covering mixtures or in the final coatings. In the final glazings it is particularly effective when is needed to have dull or matt effects. It is recommended to dissolve it well with water in order to avoid the formation of lumps	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
MODIFICATOR S 111	12%	4,0 - 5,0	NON IONIC	LIQUID	Hand modifier giving a warm smooth touch	Is a touch modificador for articles like “nappa”, both for quality garment and footwear.	
MODIFICATOR S 12	12%			TRANSPARENT LIQUID	Touch modifier in organic solvent	Gives the leather a natural feel, pleasantly soft and waxy, if used in the final coating.	✓
MODIFICATOR SD	11%	4,5 - 5,5	NON IONIC	CREAMY FLUID	Touch modifier for water-based finishing	Final touch which gives the leathers a very warm and pleasant feel. Diluted 1:1,5 in water confers the leather an average greasy feel, while on increasing the dilution ratio up to 1:2 – 1:2,5 it gets more waxy. It does not affect the black point and colour shades	✓
MODIFICATOR SK 112	13%	4,0 - 5,0	NON IONIC	LIQUID	Hand modifier with waxy and dry touch	Can be used alone or with other anionic or cationic finishing products	
MODIFICATOR SK 114	14%	6,5 - 7,5	CATIONIC	FLUID	Hand modifier with waxy and greasy feel	Can be used also in prebase and basecoat to increase final touch	
MODIFICATEORE C 8	14%	7,0 - 8,0	NON IONIC	TRANSPARENT LIQUID	Touch modifier for water-based finishing	Silicon-base touch modifier. It gives to leathers a medium-grade sliding and silky touch and, in the meantime, it increases rubbing resistance in finishing.	✓
MODIFICATEORE T 1	10%	6,5 - 7,5	ANIONIC	WHITISH FLUID	Water repellent agent	Gives to the finishing a very good water repellent effect, increasing water absorption resistance. It is possible to obtain a natural touch, with light filming properties, which do not distort main finishing characteristics.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
NEMOGRADE MA/1	39%	7,5 - 8,5	ANIONIC	CREAM	Upgrading agent for spray application or for negative embossing to make "Bone" effect	Buffable upgrading system for spray application. Can be used on buffed leathers, embossed and on leathers prepared with an adhesive with strong anchorage properties in order to make "bone" effect articles on negative embossed articles. Resistant to water after proper crosslinking. Not polishable.	✓
NEMOGRADE PL-100	21%	7,0 - 8,0	NON IONIC	FLUID CREAM	Upgrading compound based on oils, waxes and polymers - polihable, very good equalizing and sealing power	Effectively contribites for upgrading on leather for shoes, leather goods and garments. Thanks to its strong filling power and natural look, grants good covering and uniformity also in case of over-appication. Applied by spray, rollercoat or padding, gives a uniform matt and silky surface. Polishable, gives good darkening and natural shine after polish or iron. Does not compromize adhesion of the subsequent finishing layers.	
NEMOGRADE PL-101 ANF	14%	8,0 - 10,0	ANIONIC	CREAM	Upgrading compound based on oils, filling agents and polymers - spatula/pad application	Upgrading system for spatula or padding application suitable for leather to be used on shoeuppers, leather goods or furniture. After application defects results filled and the film formed is soft and flexible.	
NEMOGRADE PL-111	25%	6,5 - 7,5	NON IONIC	VISCUOS CREAM	Polishable upgrading agent based on a compound of waxes, polymers and polymers - full grain and corrected grain	Effectively helps to mask small defects, low grains and small scars as well uniformize absorption. Particularly recommended on articles forfootwear, leather goods and garment where natural aspect is required. Does not overload the finishing aspect and helps to obtain regular milling effect when required	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
NEMOGRADE PL-123	14%	7,5 - 8,5	ANIONIC	FLUID CREAM	Upgrading compound based on oils, waxes and polymers - waxy and natural feel	Upgrading compound suitable for light articles specially for shoes, leather goods and garments. Waxy and natural feel, after application gives to the leathers very good uniformity and evenness also on the defects. Recommended for full grains or lightly corrected grains.	
NEMOGRADE PL-200	26%	8,0 - 9,0	ANIONIC	CREAMY FLUID	Upgrading agent based on a compound of waxes, polymers and selected oils	Polishable upgrading agent specially developed for articles , full grain or lightly buffed. Allows to maintain good adhesion of the subsequent layers of finishing. Applicable by roller coat or spray	
NEMOGRADE PL-300	23%	8,0 - 9,0	ANIONIC	FLUID	Upgrading agent based on a compound of waxes, polymers and polyuretanes - semi matt and waxy feel	Used on pre-base and basecoat application helps to get uniform effect on light finishing articles carrying small defects and low grains. Medium soft film	
NEMOGRADE RC	30%	7,5 - 8,5	ANIONIC	CREAMY PASTE	Upgrading agent for roller coat application	Buffable upgrading system for roller coat application. Can be also applied by spraying after proper dilution. Based on selected polyuretane resins and filling agents, grants strong filling and mechanical properties. Not polishable.	✓
NEMOGRADE SP/5	55%	7,0 - 8,0	ANIONIC	THICK PASTE	Upgrading agent for spatula application	Buffable upgrading system for spatula application. Based on selected polyuretane resins and filling agents, grants strong filling and mechanical properties. Not polishable	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
NEMOGRADE SP/8	60%	8,5 - 9,5	ANIONIC	THICK PASTE	Upgrading agent for spatula application or special sealing agent on leather furniture, leather floor, leather walls	Buffable upgrading system for spatula application. Based on selected polyuretane resins and filling agents, grants strong filling and mechanical properties. Represents an innovative way of seal large spaces on leather forniture such as leather floor, leather walls etc. Not polishable.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
NEMOGROUND 155	19%	9,0 - 10,0	ANIONIC	WHITISH FLUID	Emulsion of waxes and oils added with polymeric binders	Is particularly suitable for the finishing of high quality leather, where is necessary to preserve the natural appearance of the grain. Thanks to the good behavior of the dry milling. Is recommended for finishing garment, upholstery and "nappa" footwear	
NEMOGROUND 180	19%	8,0 - 9,0	ANIONIC	WHITISH FLUID	Acrylic-polyurethane compound and selected waxes	Is a balanced and tested mixture of acrylic, polyurethane and fillers for pigmented finishing of full grain and corrected grains. Mainly used by rollercoat can be used by spray after dilution.	
NEMOGROUND BH	32%	8,0 - 9,0	ANIONIC	WHITE CREAM	Compound for college type leather or patent - excellent covering and mechanical performances	Bottom coat based on selected acrylic-polyurethane technology, grants excellent performances in dry and moist folding resistance; it has also an excellent wet rubbing resistance. For these reasons it is particularly suitable for leathers with problems of anchorage, and also for embossed solvent patent leathers that have to be wetted-back in drum, since it grants to coating an excellent water proof quality.	✓
NEMOGROUND CH	11%	8,0 - 9,0	ANIONIC	WHITE FLUID	Compound of waxes oils and synthetic polymers - matt, waxy and soft touch	Compound specially developed for corrected grain, good coverage, adhesion and uniformity.	
NEMOGROUND CL	12%	8,5 - 9,5	ANIONIC	WHITE FLUID	Compound of acrylic polyurethane resins and fillers - roller coat or spray application for shoes and leather goods items	Compound developed for application on full grain or corrected grain leathers. Can be applied by roller coat or by spray after proper dilution. Leave the leather look natural	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
NEMOGROUND EX 8 / M	30%	8,0 - 10,0	ANIONIC	WHITE CREAM	Compound for college type leather or solvent patent - excellent covering and mechanical performances	Bottom coat based on selected polyuretanic technology for college type brush-off, smooth and embossed patent articles whenever good general resistances are required. Higher moist and dry bending resistance, high anti-sticking power on plating, excellent covering power, excellent anchorage on every kind of leather, excellent moist and dry rubbing resistance.	✓
NEMOGROUND GH	12%	8,5 - 9,5	ANIONIC	WHITE LIQUID	Emulsion of waxes and oils of various nature, added to polymeric binders	Very soft compound, with semi-opaque appearance and waxy natural touch, giving a very superficial and opaque action. It works well as prebottoming and levelling agent of full grain and lightly buffed leathers with evident low grains and not deep small defects.	
NEMOGROUND GLH	11%	8,0 - 9,0	ANIONIC	WHITE FLUID	Coating base of buffed leathers for leather goods and shoeuppers	Is a compound formulated as a basic component in finishing bottom to obtain a good coverage and an excellent reconstruction of the grain. Grants an excellent adhesion in fact once applied it remains on the surface favoring evenness and brightness of colors. Pleasant, fairly soft and waxy feel.	
NEMOGROUND MH	21%	7,0 - 8,0	ANIONIC	CREAMY FLUID	Coating base of buffed leathers for leather goods and shoeuppers	It ensures high coverage evenness, excellent distension and high chemical and physical fastness, in particular for dry and wet bending. It forms a semi-opaque film of medium hardness and high toughness, it can be applied by roller-coater or spray.	
NEMOGROUND ML	11%	9,0 - 10,0	ANIONIC	WHITE FLUID	Compound of waxes, oils and polimeric binders for shoe and leather goods items	Compound specially developed as main basecoat on shoes and leather goods items. Gives good coverage, adhesion and uniformity.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
NEMOGROUND ML	11%	9,0 - 10,0	ANIONIC	WHITE FLUID	Compound of waxes, oils and polimeric binders for shoe and leather goods items	Compound specially developed as main basecoat on shoes and leather goods items. Gives good coverage, adhesion and uniformity.	
NEMOGROUND MX	11%	8,0 - 9,0	ANIONIC	WHITE FLUID	Compound of waxes oils and synthetic polymers - matt, waxy and soft touch	Compound specially developed for corrected grain, good coverage, adhesion and uniformity. Suggested for shoes and leather goods articles	
NEMOGROUND NA-MA	15%	8,5 - 9,5	ANIONIC	WHITE LIQUID	Acrylic-polyurethane compound and selected waxes - created for nappa articles, soft and warm touch	Compound specially created for nappa articles. Suitable for footwear, leather goods and garment, it forms an elastic film with a good warm touch, and therefore it can be milled for a long time without problems of grain breaking. Recommended on any finishing requiring a good final touch and an excellent covering of the leather defects	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
NEMOMILLING 770	11%	4,0 - 5,0	LIGHT CATIONIC	WHITE FLUID	Filling additive for dry milling drum application and touch modifier - fuller and softner	Used on dry milling process, gives a natural, silky and full touch on both sides of the leather, both on the grain and on the flesh side at the same time. Used as softening agent, gives smoothness and roundness uniformly to the leather without weighing it down. Suitable for automotive application. Ready to use	
NEMOMILLING 771	11%	8,0 - 9,5	LIGHT ANIONIC	WHITE FLUID	Filling additive for dry milling drum application and touch modifier - fuller and veg look	Used on dry milling process, gives a natural, silky and full touch on both sides of the leather, both on the grain and on the flesh side at the same time. It is used for vegetal effects on chrome or non-reactive leathers. Performs its best result on vegetable tanning and retanning. Gives a light pull up effect. Used as softening agent, gives smoothness and roundness uniformly to the leather without weighing it down. Ready to use	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
NEMOMILLING PHOB	10%	4,0 - 5,0	CATIONIC	MILKY LIQUID	Hydrophobic agent for all types of fluorinated free leather - suitable for dry milling drum application	Hydrophobic agent for all types of leathers, which gives high water-repellent and stain-proof qualities to leathers. It can be used both on crust leathers and on finished leathers. Applied on dry milling process It gives a natural, silky and full touch on both sides of the leathers, both on the grain side and on the flesh side at the same time. It contributes to have a uniform drumming effect and brings roundness and fullness to leathers.	✓
NEMOMILLING SOFT	11%	7,0 - 8,0	CATIONIC	LIGHT BLUE LIQUID	Softening additive for dry milling drum application and touch modifier - softener and refreshner for crust	Applied on dry milling process, gives a natural, silky and full touch on both sides of the leather, both on the grain side and on the flesh side at the same time. Used as a softening agent, thanks to the special technology carefully designed, it gives smoothness and roundness uniformly to the leather without weighing it down. It allows to obtain a pleasant touch, bright colors, a warm and soft touch. It is recommended to use it on crust or in suede, nubuck and crust drummings. It helps to have a uniform drumming effect. Suitable also for conventional spray application. Ready to use	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
NEMOSTOP FL	29%		ANIONIC	WHITE LIQUID	Water repellent agent - fluorochemical base	Can be use in order to increase the oil and water repellency of light finished leathers. Applied alone is a colorless and odorless treatment, does not affect the feel and the appearance of leather.	✓
NEMOSTOP SC	99%			TRANSPARENT LIQUID	Water-repellent agent - flurine based in organic solution	Ready to use mix to be applied as final water repellent treatment. Specially suitable for nabuk, and suede, giving excellent water-repellent effect with a pleasant warm and waxy feel	✓
NEMOSTOP SL	20%	7,0 - 9,0	ANIONIC	WHITE LIQUID	Water repellent agent - fluorinated polymer base	Can be used from basecoats to topcoats to increase the water and oil repellency on finished leathers. In addition it helps to prevent stains. VOC and PFOA free	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
FLEXIDERM WHITE 03	76%	8,0 - 9,0	ANIONIC	PASTE	White pigment with high coverage and brilliance	Pigmentary paste based on titanium oxide with very high coverage and brilliance.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
KATIOFIN DEEP BLACK S	11%	3,0 - 5,0	NON IONIC	BLACK PASTE	Finely ground organic non-ionic pigment	Black pigment with red flame coverage. Recommended both in the pre-bottom phases in the cationic environment in order to uniform the appearance of the leathers, especially if there are problems of dyeing	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
KATIOFIN SERIE	Vary according to colour	3,0 - 5,0	NON IONIC	CREAMY FLUID	Organic and inorganic pigments finely dispersed	Recommended in the coating of pre-bottoming, in small quantities, in order to make uniform the appearance of the leather, especially if it shows problems of dyeing	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
NERO BRILLANTE R	18%	8,5 - 9,5	ANIONIC	BLACK LIQUID	1:2 metal-complex dyes dispersed in polyammide - deep and brilliant black	Polyamide based brillant balck with addition of condensed proteic subsatnces. Gives a very intense black with redish tonality	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
OCANIL SERIE	Vary according to colour	8,0 - 9,0	ANIONIC	PASTE	Protein binder pigment dispersions - Serie	Light-fastness and brightness obtained selecting the raw materials are noticeable. The extreme grinding fineness obtained with more severe methods and the micrometric regularity of the single dispersed particles assure effects of max. pure aniline effect to the leathers	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
PERLINOL SERIE	100%			FINE POWDER	Mica based pigments - Pearly and iridescent effects for fashion articles	Range that can be used both in covering coats and in final effects of every kind of fashion articles included patent articles, without problems of "bleeding" or colour migration.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
PREFONDO MA/10	25%	7,0 - 8,0	ANIONIC	VISCOUS LIQUID	Special compound based on a water dispersion of an aliphatic urethane polyester - pre-base for smooth and embossed articles	Can penetrate uniformly even in leather with a very closed grain, conveying a full and round feel, and making easier the anchorage of the subsequent finishing coats. It is very useful if used as a solution of anchorage for leathers with oils and paraffin waxes, together with our BINDER PRF/17. It is mostly used as pre-bottoming agent on printed leathers. Recommended use from 1:2 to 1:3 in water	✓
PREFONDO MA/11	18%	7,5 - 8,5	ANIONIC	LIQUID	Special compound based on emulsion of waxes and oils dispersed in natural polymers - re-glazable brush-off effects	Purposely developed for re-glazable brush-off effects, displaying an excellent sealing power and a very pleasant feel. It is applied by spray, after dyeing the solution with aniline, even in high percentages together with small quantity of pigment. The achieved film shows a nice natural matt effect together with a very pleasant feel. Recommended use from 2:1 to 1:2 in water	✓
PREFONDO MA/2	34%	4,0 - 5,0	CATIONIC	CREAMY PASTE	Cationic compact based on emulsion of waxes, oils in synthetic polymers for the reconstruction of grain on heavily buffed leathers	After its application, normally made by roll-coated, it is possible to keep on with printing, matt ironing and polishing operations, so achieving a very sealed and smooth surface with a uniform coat, but without charging the grain. Good base to obtain high quality brush-off articles on buffed leathers.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
PRODUIT 120/P	56%	5,0 - 6,0	ANIONIC	TRANSPARENT LIQUID	Penetrator based on mixture of surfactants and solvents agents	Helps to get absorption uniformity and does not hard the leathers. Useful as penetrator for dyestain both, spray and padding, is water soluble	
PRODUIT 14/P	18%	12,0 - 13,0	ANIONIC	TRANSPARENT LIQUID	Auxiliary for impregnation based on tensioactives and solvents	Penetrating agent with good imbibing action. Used in the acrylic or polyurethanic grounding for impregnation, and also as an auxiliary in anionic resin groundings to improve the spreading of the film and increase the anchorage	
PRODUIT 54/G	13%	4,5 - 5,5	LIGHT CATIONIC	MILKY EMULSION	Cationic oil used on surface for the grain and the suede - hand modifier with greasy and warm feel	Used in addition on pre-base helps to get a uniform sealing of the surface together with a pleasant and warm feel. Added in final topcoats, in small quantities, gives a round and warm touch, improving after final ironing. On suede, helps to get very bright colours and not oily nap.	✓
PRODUIT 60/P	40%			TRANSPARENT LIQUID	Auxiliary for impregnation based on solvents	Penetrating agent with good imbibing action. Used in the acrylic or polyurethanic grounding for impregnation, and also as an auxiliary in anionic resin groundings to improve the spreading of the film and increase the anchorage	
PRODUIT G/5	99%			TRANSPARENT LIQUID	Penetrator based on polyglycolic ether	Auxiliary with a solvent and thinning action both with polar and bipolar premetallised dyes. It allows an excellent solubilisation and dilution even with scarcely soluble and stable dyes so permitting the achievement of sprayed, padded or bathed dyeings which are glossy, smooth and never bronzed.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
PRODUIT GE	99%		NON IONIC	LIMPID LIQUID	Penetrator based on glycol	High concentration penetration agent, recommended for the heavy dyestain where a strong and deep colouring is needed. Succesfully used also for roll coat dyestaining and immersion	
PRODUIT GTY	17%	7,5 - 8,0	ANIONIC	VISCOUS LIQUID	Protein condensed product additived of plasticisers and waxes - medium soft, dry feel	It leaves a silky, soft and natural touch and gives a bright film, with good characteristics of pore filling and a good anchoring power. Base binder for casein finishings to give leathers a natural and soft touch. It can be used both in ground and covering coats also as a final top in combination with harder binders	✓
PRODUIT ISP	99%			TRANSPARENT LIQUID	Penetrator based on solvents	Penetration agent for universal use. It can be a useful help in spray dyeing, or used in the acrylic or polyurethanic grounding for impregnation. Very useful also as solvent for adhesion promoter binders	
PRODUIT IST	75%		NON IONIC	TRANSPARENT LIQUID	Penetrator based on mixture og glycols	Penetrating auxiliary with a high concentration of capillary-active substances, it is very suitable to help the penetration of impregnating resins, then, being a good surfactant, it improves the dyeings with pre-metallized dyes in water and it degreases leather with a low degree of absorption.	
PRODUIT IST 40	43%	8,0 - 9,0	ANIONIC	TRANSPARENT LIQUID	Auxiliary for impregantion based on mixture of solvents and wetting agents	Penetrating auxiliary with a high concentration of capillar-active substances, very suitable to help the penetration of impregnating resins. Can be diluted in any proportion in water and it is particularly suitable for the impregnation of buffed leathers	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
RESINA ATL	35%	7,0 - 8,0	ANIONIC	VISCOUS LIQUID	Polyacrilate in emulsion - very brilliant with dry touch "self glazable"	Gives a finishing with a high degree of both elasticity and resistance, besides it conveys the leather a self-glazability which can be achieved applying it both by spray or by pad without further mechanical operations. Is used in finishing when is necessary to get excellent characteristics of dry and moist rubbing resistance, excellent performances at flexometer and an excellent light fastness	✓
RESINA OPACA NATURALE	37%	8,0 - 9,0	ANIONIC	WHITISH CREAM	Compound polyester-polyurethane aliphatic in water emulsion made with additive an inorganic matting agent - matt with natural look and silky touch	Binder matting agent with high performances both in base coat and final fixing. Matt at high level without unpleasant bleaching effects, good covering power, highly elastic and strong.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
RESINA PER SUPERIAGGANCIO	40%	7,0 - 8,0	ANIONIC	WHITISH FLUID	Aliphatic polyurethane in water emulsion - strong adhesion promoter and foil application glue	Grants a perfect anchorage also onto surfaces very difficult to be treated because of fat liquors or waxes. Thanks to its characteristics, is perfect to help the anchorage of metal foils onto leathers that will be treated with washing rinsing operations with H2O and abruptly drying in centrifuges machines at 40°/60° C. Excellent also for the application of "mirror" foils onto leathers sealed and coated. Due to its highly adhesive power, it can happen that treated leathers will become very sticky when piled, so it will be better to separate them with sheets of nylon or polyester.	✓
RESINA SHZ	5%	9,0 - 9,5	ANIONIC	VISCUOS GEL	Polyacrylate in hydroalcoholic colloidal solution - transparent and glossy with dry feel	Recommended for transparent finishings whenever a strong anchorage and an excellent glossiness are necessary. Is a polymer with excellent properties of anchorage, it gives a smooth and firm grain recommended for every kind of finishings and in particular for those ones which contain products with a low anchorage on the leather surface.	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
SOLIDWAX 11/B ECO	64%			PASTE	Solid wax for pull up finishing and greasy on every kind of leather	Dispersion of wax in solvent used on every kind of full grain or buffed leather to achieve a remarkable pull up effect. In order to obtain a perfect penetration of the chemical we suggest to use it at about 25°C and, preferably, to use it together with penetrating chemicals.	✓
SOLIDWAX 22/B ECO	45%			SOLID WAX	Solid wax for pull up finishing and greasy on every kind of leather	Is a solid wax at room-temperature. It needs a previous heating before being used by the roll-coating alone or in combination with other oils or waxes. After it is possible to continue the finishing as you want, either by using film-former products and greasy feels or sylicons in order to obtain particular effects.	✓
SOLIDWAX 298/B	89%		NON IONIC	PASTE	Solid wax for vegetable type "Vacchetta" on chrome tanning and vegetable leathers	Is a solid wax to be used at 50°C roll-coater. It does not change softness of leathers. It can be used on buffed or full grain, chrome or vegetable, changing quantities. It allows easy finishing, both on matt and on glossy articles. After sand blasting or ironing, grants a good pull-up, not garish, and especially on vegetable shoulders, it gives a waxy gloss and warm, just with ironing by press.	
SOLIDWAX 44/G	99%			PASTE	Solid wax for pull up finishing and greasy on every kind of leather	Used by roll coating machine, it is necessary to get a temperature of the cylinder of at least 80°C: the superficial effect is similar to a pure vegetable article, the treated leather is bright and easy to be brushed with elegant pull up effect	✓

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
SOLIDWAX 45	88%			SOLID PASTE	Blend of oil and wax for strong pull up effect	Generally applied with hot roller machine for strong pull up effect	
SOLIDWAX 4625	25%	7,5 - 8,5	ANIONIC	CREAM	Synthetic and natural waxes in water emulsion - POLISH on buffed and not-buffed leathers	Is a wax which can be used as polish on crust when a well-sealed leathers with high brightness and transparency are required. Is utilised since it is polishable and it gives a final aspect without using other finishing products: this allows to obtain a natural aspect. The final ironing allows to obtain a perfect sealing and a warm touch. After roll coat, the dried leather will appear matt and white and with a talc-like warm touch, ready to be soft brushed	
SOLIDWAX 49	98%			SOLID WAX	Synthetic wax for pull-up effects	It permits to obtain an excellent pull-up effect and meantime a pleasant and warm coating. We recommend to apply this product by heated roll-coated, after having warmed the waxy mixture.	
SOLIDWAX ASP	6%			PASTE	Synthetic waxes in organic solvents - Easily removable wax for Brush-off	Is a compound of synthetic waxes. They are perfectly dispersed in solvent in order to achieve a homogeneous and smooth film which is perfectly removable by brush in brush-off articles.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
SOLIDWAX EF	99%			PASTE	Solid wax for darken effects on chrome and vegetable leathers	Is a solid wax to be applied to roll coat with an hot roll at 60°C, on full grain and buffed leathers. It gives to leathers an excellent waxy feel and a very good sealing after sand blasting at 120°C. It is ideal for buffed leathers, giving to leathers fullness, roundness and an excellent pull up effect waterproof effect.	
SOLIDWAX PV/11	51%	8,0 - 9,0	ANIONIC	PASTE	Solid wax for darken effects on chrome and vegetable leathers	Is a blend of waxes, mineral and vegetable oils to be used for darken effects on chrome and vegetable re-tanning skins.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
WAX 118	50%			SOLID WAX	Synthetic wax for strong pull-up effects	Synthetic wax specially designed for pull-up effects. It is recommended to use it alone, to achieve a stuffed effect is suggested to mix with other oils from our Brillantol range. It gives to treated leather a high pull-up effect and at the same time a warm and pleasant hand.	
WAX 160	50%	6,0 - 7,0	NON IONIC	WHITE CREAM	Aqueous emulsion of paraffin waxes - filling wax with silky feel	Concentrated emulsion of soft paraffin waxes used in the bottoms for footwear and garment in order to obtain a waxy and silky touch. Has a high power of uniformity and closure of the surface of the leather that is best achieved with mechanical finishing operations. The pull up effect is obtained by ironing at 90-95 ° C together with a very glossy sealed surface and natural feel.	
WAX 19	12%	9,0 - 9,5	ANIONIC	MILKY EMULSION	Emulsion of saponified waxes and fatty amides - filling wax with silky feel	Recommended to obtain uniform absorption and even look. Composed by very soft waxes, it is used in grounding and final tops for shoe-upper and garment leather to achieve a silky, waxy feel.	
WAX 29/3	28%	9,0 - 9,5	ANIONIC	LIQUID	Valuable natural saponified and finely emulsified waxes - transparent and hard	Its characteristics allow to obtain, through rolling, a very closed and smooth grain making the rubbed-grain effect disappear. Its film is hard and so it is recommended to use it mixed with soft pre-bottoming agents. It is particularly recommended in bottoming mixtures since it allows to obtain a better covering. If used in the final glazing, gives the finishing a remarkable glossiness and a high degree of re-glazability.	✓



PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
WAX 30	15%	6,0 - 7,0	NON IONIC	LIQUID	Emulsion of natural waxes - filler for general purpose	In the final seasons it gives a good degree of glossiness together with excellent re-glazability qualities. In the realization of water Brush-off articles, when used as a final solution to be removed, it develops a very deep and full glossiness when brushed. When used as a filling agent in caseinic groundings it conveys a full and pleasant touch	
WAX 3150	14%	9,0 - 9,5	ANIONIC	LIQUID	Valuable natural saponified and finely emulsified waxes - hard and glossy with dry feel	Its characteristics allows to obtain, through rolling, a very closed and smooth grain making the rubbed-grain effect disappear, its film is hard and so it is recommended to use it mixed with soft pre-grounding agents. Particularly suitable in glazed finishing since it increases the smoothness of the leather before being glazed, and gives a plastered glazing with a silky feel.	✓
WAX 3151	25%	9,0 - 10,0	ANIONIC	FLUID	Emulsion of natural waxes - high concentration carnauba type	Good sealing and darkening power, especially on correcteg grain leather after proper mechanical operation. When milled produce "breaking like" effect. Can be mixed with other wax and oils from our range to obtain different fashion effect	✓
WAX 3180	47%	8,5 - 9,5	NON IONIC	VISCOUS EMULSION	Mixture of derivates from fatty acids and synthetic wax in water emulsion	Is applied on soft leathers, not finished in order to exalt the natural touch or; if applied on finished leathers, it gives a warm and soft touch, fatty. For a good result in application it is suggested to give one cross of the product diluted 1:2 - 1:3 with water.	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
WAX 3195	13%	7,0 - 8,0	LIGHT ANIONIC	CREAMY PASTE	Emulsion of synthetic waxes - finishing auxiliary	In prebottomings, it permits to get a good level of covering and filling. In coverings it gives a slippery and semi-glossy coating preventing from any stickiness of the thermoplastic resins. In the intermediate phases and final seasons, in doses of 30-40 gr/lit, gives the finishing a very silky coating with an excellent level of glazability together with very good resistances both to the moist rubbing and to the scotch and to the high temperatures.	✓
WAX 50	8%	8,0 - 9,0	ANIONIC	LIQUID	Saponified waxes emulsions - detaching and filling wax	Is suitable to eliminate the stickiness in piled up of horse, plate finishing or under printing with seasons and high contents of thermoplastic binders. It grants a special final touch.	✓
WAX 95	99%			SOLID WAX	Synthetic wax for strong pull-up effects	It permits to obtain an excellent pull-up effect and meantime a pleasant and warm coating. We recommend to apply this product by heated roll-coated, after having warmed the waxy mixture.	
WAX BY 3	23%	7,5 - 8,5	ANIONIC	FLUID	Mix of paraffin and natural waxes in water solution	iWater emulsion of paraffin waxes and natural waxes especially suitable for buffed leathers, embossed and not. In bottoming, it grants uniformity, sealing and good levelling, with a talc-like touch	



PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
WAX FG7	32%	4,5 - 5,5	CATIONIC	CREAMY FLUID	Special cationic blend of waxes - natural touch and uniform aspect	Has a dry touch and gives very good shine after ironing or plating therefore is suitable for finishing like imitation glaze or semi-aniline shine. The sealing power is very strong and is particularly indicated to reduce the low grain and nubuck effect.	
WAX FGT	18%	6,5 - 8,5	ANIONIC	WHITE CREAM	Mixture of synthetic waxes - darker and shine effect after polish	Gives very good reactivity to any kind of corrected grain leathers, very good sealing and shine effect on polish, outstanding burnish effect. Used alone diluted with water gives white effect with pleasant talc touch	
WAX FGT/V	18%	7,0 - 9,0	ANIONIC	WHITE CREAM	Mixture of synthetic waxes - darker and shine effect after polish	Gives very good reactivity to any kind of corrected grain leathers, very good sealing and shine effect on polish, outstanding burnish effect. Used alone diluted with water gives white effect with pleasant talc touch	
WAX FP 100	38%	7,0 - 8,0	ANIONIC	WHITE EMULSION	Aqueous emulsion of special paraffin and fats	Aqueous emulsion of paraffins mixable at any rate with water. Used in bottoming ground, grants very good sealing and uniformity, improving low grain effects. Used with oil in full or corrected grain, after polishing, it grants very good pull up effect	

PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
WAX FS	9%	9,0 - 11,0	ANIONIC	FLUID	Soft and filling wax for prebottoming and covering	Compound of soft natural waxes with filling properties, which gives a pleasant and full touch. Is used in prebottoming and covering, giving a round and pleasantly warm touch.	
WAX GL	9%	9,0 - 10,0	LIGHT CATIONIC	OPALESCENT FLUID	Fine emulsion of synthetic waxes - strong repolishable effect	Is an emulsion of synthetic waxes that increases the mechanical properties of the covering mixtures in which it is used. In particular this wax improves the abrasion and scratching resistance as well as the gloss retention. Thanks to its very fine emulsion, enables to achieve a very visible polish effect, giving to treated leathers a natural and persistent shiny aspect	✓
WAX NIA	40%	6,0 - 7,0	NON IONIC	WHITE FLUID	Synthetic wax in water emulsion - high bright crystal shine	Gives a very high level of re-glazability making sometimes the leather be marbled glossy. Crystal shine with dry and silky feel	✓
WAX PL/H	35%	8,0 - 9,0	NON IONIC	WHITE CREAM	Synthetic wax in water emulsion - white effect with "talc" touch	Used in finishing where it's necessary to obtain a very dull and silky final effect and on big shaped and cracky-grain leather, in order to get a very fine and smooth grain. Also suitable for pull-up effect	✓
WAX PUL	30%	8,0 - 10,0	ANIONIC	CREAMY LIQUID	Paraffin waxes mix - pull-up effect	Is a selection of paraffin waxes carefully emulsified giving a strong pull-up effect on buffed vegetable leathers. It is employed combined with oils from our Brillantol serie to improve the darkening effect. Once applied to roller-coater, after drying, the leathers should be ironed at high temperatures in order to obtain a uniform diffusion of the wax.	



PRODUCT	SOLID-ACTIVE MATTER	PH	CHARGE	ASPECT	TYPE OF CHEMICAL	DESCRIPTION / RECOMMENDED USE	LIGHT FASTNESS
WAX SHY	19%	8,5 - 9,5	NON IONIC	CREAMY FLUID	Silky and matting wax, shiny polishable effect	Can be used alone or added to other mix. Helps plate release and does not compromise on general fastness used in final finishing	
WAX STK	30%	8,0 - 9,5	NON IONIC	CREAMY PASTE	Anti-sticking filler for heavy finishing - Matting effect	Can be adden on coating when stckiness problems are present due to chemicals overloading or humidity, helps plate release	
WAX VANIGLIA	16%	8,0 - 9,0	ANIONIC	CREAMY LIQUID	Synthetic wax in aqueous emulsion - vegetalized effect on chrome-buffed leathers	Developed to valorise those defective chromed leathers to be employed for buffed high resined articles; by its utilisation it is possible to obtain natural articles on leathers treated with string buffing papers. After buffing, it is sufficient just one roll coated passage –6/7 gr/sqft- and then air-drying. The leather, once dried, will appear with a white matt aspect and a talc-like warm touch, ready to be treated by softy bush in shoe factory, giving to the finished article a high vegetalized, sealed and glossy aspect, without showing the problems of a vegetable leather	
WAX WHT	19%	8,0 - 9,0	ANIONIC	WHITISH FLUID	Mixture of emulsions of synthetic waxes and binders - white wax with strong burnish power	Can be applied bith by roller coat or spray to get very uniform whitish effect, silky touch and dull look. Strong darkening and shine after burnishing.	



The information provided in this catalogue are to our best knowledge true and accurate.

However, we cannot accept any liability for any recommendation or representation made or any damage resulting from the use of this information, since the conditions and methods of application are beyond our control.

For product specifications we refer to our internal analysis, as per true and accurate.

For health and safety requirements we refer to MSDS.





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