

PRODUCTS	BASE	USE
LA 5205	Cationic wax-protein resin.	Used as an ingredient to treat the base layer of full grain leather. The finish has excellent polishing properties, and is very pleasant, waxy, to the touch.
LA 5210	Cationic water based emulsion of natural waxes and oils.	Cationic compound recommended for finishing all types of leather which should maintain its natural properties. A good filler; leather's surface becomes uniform. Leather remains natural-looking and soft to the touch.
LA 5301	Condensed proteins.	Used for foundation layers and high gloss finishes. As LA 5301 yields a soft, flexible and high gloss finish, it is especially recommended for leather which will be polished.
LA 5330	Protein and wax fixing agent.	Used in foundation and top layers with polished finishes. Great for closing the grain and does not overcharge it. Yields a shiny, soft film, pleasant to the touch.
LA 5378	Protein resin.	Used in foundation and top layers with shined finishes. Creates a non-transparent, flexible, heat-hardened film. Also used to achieve the CRACK effect.
LA 5381	Polyamide resin and waxes.	Leaves a slightly flexible film, well-filled and is pleasantly waxy to the touch. Used as a closing foundation with polished finishes. Gently closes leather and maintains its natural appeal.
LC 5400	Mixture of waxes, casein and fillers.	Mixture used with resins as a filling agent. Excellent at preventing leather from clinging to plates.
LC A 77	Water-based emulsion of natural and synthetic oils.	Condensed and slightly cationic water based emulsion of natural and synthetic oils. Used as an agent for foundation layers. Yields a good fill, unifies the treated leather's surface. Leaves leather pleasant, slightly oily to the touch.
LV 5325	Dispersion of cationic waxes.	Used in combination with other cationic agents for foundation layers and top layers. Leather is soft to the touch, is uniformly filled and the grain becomes smooth and natural looking.
LV 5337	Water based emulsion of natural waxes.	Recommended as a finishing ingredient, and high gloss finish ingredient. Improves smoothness and leaves leather looking natural and warm to the touch.
LV 5347	Soft wax emulsion.	Leather is warm and waxy to the touch, is uniform and does not cling to hot plates. Especially recommended for finishing soft, nappa type leather used to produce footwear and clothing.
LV 5660	Soft wax water based emulsion.	LV 5660 perfectly masks defects on full grain leather and buffing leather. Leather becomes pleasantly waxy to the touch. The treated surface becomes optically uniform.
LV 5667	Synthetic and natural waxes.	Non-ionic mixture of medium soft waxes. Leather is warm and waxy to the touch, the finish is uniform and any pressed patterns are fixed.
LV 5670	Synthetic waxes.	Cationic mixture of very soft waxes. Leather treated with LV 5670 has ideal absorption qualities and all defects are masked. Leather is warm and waxy to the touch. Can be mixed solely with cationic products.
LV 5689	Emulsion of synthetic and mineral waxes.	Emulsion of waxes with good filling properties, used for treating full grain and corrected grain leather. Due to its softness, yields a natural appearance and leaves leather soft and waxy to the touch. Can be used as a base layer ingredient along with our other products: LA, LV, RPF and DUKOIL, to increase concealing properties, to decrease leather absorption without decreasing adhesion.
LV 5715	Natural and synthetic waxes.	Designed to yield a Pull-Up effect on full grain and corrected grain leathers. Once applied yields a lightening effect on leather during bending, and the leather's original appearance can be restored during polishing or ironing. When a cross-linking agent is added, the top layer has great physical and chemical resistance qualities.
LV 5735	Synthetic waxes.	Hard waxes, used mainly with water based lacquers and top finishing coats to achieve the high gloss effect and leather which is slippery to the touch.
LV A 27	Mixture of soft waxes.	Used as a finish for leathers such as soft nappa. Reduces a resin feel, leather is adhesive and waxy to the touch. Well suited for finishing leather used to produce clothing.
LV H 50	Mixture of waxes and protein fixing agents.	Compound designed especially to yield a strong burnt effect on BUFALLO type leather during the polishing process.
LV H 67	Water based emulsion of natural and synthetic waxes.	Recommended when polishing BUFALLO type leather using chrome and plant based substances. As a base coat for polished finishes, LV H 67 increases softness, smoothness and makes leather more pleasant to the touch.
SNOWER X 900	Dispersion of soft waxes.	Used as an auxiliary agent in the production of the white SNOW effect on products. Used in combination with TOP L 967 A and TOP L 933 B in order to achieve the effect easier.
TOP L 933 B	Synthetic waxes.	Created as a wax ingredient for special finishes, to achieve the white SNOW effect. Must be used with TOP L 967 A.
TOP L 967 A	Compound of polyurethane waxes and resins.	Compound created as an additive for special finishes. Is used together with TOP L 933 B to achieve the white SNOW effect.