

PRODUCTS	BASE	USE
ADEROL SP	Acrylic resin compound	Resins are very useful during the preparation of the adhesive layer, in the course of the leather foiling process. They create a medium-soft, slightly sticky film with good adhesion.
BINDER AR	Water-based dispersion of acrylic polymers (low molecular weight).	Soft, well-penetrating acrylic resin with low molecular weight. Especially recommended for finishing soft full grain leather, allows leather to maintain its natural properties.
BINDER ST/F	Styrene-maleate copolymer.	Yields a tough and crisp film, with a glossy hue. Due to its qualities, it is used for unique finishes, including the CRISTAL and CRACKLE effects.
COMPOUND LUCIDO	A mixture of acrylic, urethane and casein resins and waxes.	Compound recommended for high quality leather. Yields a high gloss finish subsequent to ironing or foil polishing.
COMPOUND CP 44	A mixture of synthetic resins, waxes and fillers.	Recommended as a finishing agent for soft full grain leather and corrected grain leather. Its film has good masking qualities and is resistant to staking.
COMPOUND CP 200	Compound with acrylic and polyurethane resin base.	Compound used for finishing full grain leather. Its film has good physical and chemical properties and perfectly conceals surface defects.
COMPOUND PV 470	Acrylic and polyurethane resins.	Self-sufficient agent used to finish coated leather. Leather treated with COMPOUND PV 470 is unusually resistant to bending when wet and dry as well as in low temperatures. Its film creates a smooth and flexible grain and a uniform appearance.
PUR 3305	Dispersion of aliphatic polyurethane.	Polyurethane resin which yields a semisoft film with good adhesive properties.
PUR 3360	Dispersion of polyurethane resin.	Recommended for skated leather. Increases resistance to water and solvents when used with other agents. Leaves leather looking natural, slightly silicone-like to the touch. Has good concealing properties and good physical and chemical properties. Used for aniline finishes, semi-aniline finishes, covered and polished full grain leather as well as splits.
PUR 3370	Polyurethane resin.	Soft polyurethane resin yielding a soft and flexible film. Useful for finishing nappa, aniline and semi-aniline leather.
PUR 3375	Aromatic polyurethane resin.	Adhesive resin yielding a very soft, slightly adhesive film. A great adhesive agent for hydrophobic and oily leather.
PUR 3385	Aromatic polyurethane resin.	Recommended as an adhesive layer, especially in the case of oily and hydrophobic leather. Hydrates without lowering water resistance.
PUR 3395	Cationic polyurethane resin.	Very soft polyurethane resin used as an adhesive in "nappalan" finishes. Equalizes leather's absorption parameters and conceals defects. Mixes only with cationic products.
RPF 4301	Acrylic copolymer.	Recommended for soft leather. Yields a medium soft film, has good adhesive qualities.
RPF 4318	Dispersion of acrylic copolymer.	Soft acrylic copolymer with low molecular weight. Recommended for impregnation of corrected grain leather.
RPF 4320	Dispersion of acrylic resin.	Soft self-cross-linking acrylic resin with low molecular weight. Recommended as finish for soft full grain leather. Allows treated leather to maintain its natural qualities. RPF 4320 forms a film with good physical properties.
RPF 4321	Acrylic resin	Recommended as a finish for aniline and semi-aniline leather, especially effective in the production of corrected grain leather. Yields an even and uniform, well-filled finish, and maintains the leather's natural appearance.
RPF 4325	Acrylic resin	Used to impregnate full grain leather and in base layers to boost adhesiveness and resistance to bending.
RPF 4377	Acrylic resin	An ingredient of concealing products – for base layers and outer layers, for all types of leather. Does not add weight, allows leather to maintain its natural properties, has good physical and chemical properties. Recommended for staked leather.
TOP L 720	Dispersion of aliphatic polyurethanes.	Water based aliphatic dispersion with good resistance to abrasions and bending.