

RETANNAGE AGENTS AND FILLERSSyntans, resin, aldehyde and polymer tanning agents.

PRODUCTS	BASE	USE
BIANCO PER BOTTE	Water based paparagais nigment solution. Jacu malacular usieht	Used in the retannage process yields a perfect and uniform white
CLARIMOL AK	Water based nonorganic pigment solution – low molecular weight. Naphthalene based condensate.	grain and flesh while maintaining the leather's natural properties. Neutralizing syntan recommended for all types of leather when the use of strong alkali is not recommended due to their strong
CLANIMOLAN	парпинанне вазец сопценвате.	loosening effects.
CROMALTAN 306 LIQ	Water based aluminum salt solution.	Aluminum tanning agent yielding tight grain as well as smaller and more condensed fibers in the case of velour. Deepens and livens the color of treated leather and reinforces pigments.
CROMALTAN HN	Chrome-syntan tanning agent.	Has excellent tanning properties, yields soft, tight leather with nice, small grain. When used in the retannage process for velour and nubuck yields delicate and uniform fibers in the case of buffing leather.
EVERFILLER PWG	Mixture of organic and nonorganic fillers.	Mixture of organic and nonorganic agents, excellent at filling struc- turally loose leather fragments.
FILLER FJ	Mixture of silicates, aluminum and magnesium.	Effective at filling structurally loose leather fragments. Especially recommended for all types of buffing leather.
FLORACRYL # 19.76	Water based solution of a modified polymer and neutralizing agents.	Polymer neutralizing agent, which acts as a buffer and prevents pH levels from rising excessively. Leather treated with this agent dyes well, has a tighter, fuller grain.
FLORACRYL # 710	Copolymer of acrylic acid and odorants.	Flexible polymer emulsion recommended for all types of soft leathers, especially if the desired effect is soft, rubbery and pliable to the touch. The finished product has a nice scent.
FLORACRYL # 77L	Copolymer of acrylic acid and esters.	Polymer agent used to retan all types of soft leather used to produce furniture and clothing.
FLORETAN DLD	Aliphatic polyaldehyde with reactants.	Aldehyde tanning agent which yields softer, full leather with unified colors and very resistant to stretching.
FLORETAN GA	Naphthalene, formaldehyde and sulfone condensate.	Dispersion agent which significantly accelerates tanning with the use of plant based agents and dying through layers. Leather treated with this agent is lighter and colors are more unified.
FLORETAN SF POWDER	Formaldehyde based bleaching syntan.	When used during tanning and retanning process yields white leather resistant to light, with well-filled, tight, smooth and small grain.
FLORETAN TBL	Phenol based substitute syntan.	Tanning agent containing a mixture of synthetic bleaches used to produce pastel and white leather. Has great filling properties.
FLORETAN W LIQ.	Phenolphthaleins in water solution.	Phenol based syntan. Helps distribute plant based and resin tanning agents.
FLORETAN TBM	Mixture of plant based tanning agents and dispersing agents.	Mixture of plant based and synthetic tanning agents. When used during the retannage process yields tight grain, full leather.
FLORETAN TBS	Phenylo-sulfone condensate.	Syntan recommended during the retannage process for all types of chromed leather used to produce nappas or delicate clothing and footwear.
FLORETAN ZR	Zirconium tanning agent.	Zirconium tanning agent, when used independently yields white leather with excellent resistance to light. Enables dying leathers with intensive, deep, lively colors. Leathers retanned with FLORE-TANEM ZR can be buffing easily.
KROATAN CP 4	Acrylic acid based polymer.	Acrylic polymer used in the chrome retannage process. Boosts grain fullness and tightness and reduces stretching.
KROATAN # 494	Malemine-formaldehyde resin.	Resin tanning agent – wonderfully fills structurally loose leather and unifies light spots.
KROATAN # 618	Sterine – malemine copolymer.	Polymer filler for soft and full fill. Grain becomes small during staking.
KROATAN 76-R	Mixture of dicyamides, fillers and plant based tanning agents.	Syntan used as a retannage agent with all types of leather. Yields full, tight grain and excellent luster.
KROATAN DC POWDER	Dicyamide condensate.	Resin tanning agent recommended for full grain leather, especially nubuck and velour. A great filling agent, also in the case structurally loose spots.
KROATAN OM	Acrylic polymer.	Polymer used in the retannage process with full and corrected grain leather. Treated leather is soft, full, with delicate, small grain.
KROATAN SDF	Acrylic polymer.	Polymer used in the retannage process with chromed leather. Increases the tightness of leather by creating compounds with chromium, increases the depletion of chromium tanning agents from the bath. Tanning chrome agents are reinforced on treated leather.
KROATAN TKD	Urea-formaldehyde copolymer.	Used as a universal retannage agent, especially recommended for nubuck and velour.
KROATAN TKO	Vinyl copolymer.	Vinyl copolymer used to tighten splits in drums before the finishing process. Yields short fibers in the case of velour.
KROATAN TP 10	Acrylic acid copolymer.	Flexible polymer emulsion recommended for all types of soft leather, especially if the desired effect is soft and rubbery, pliable to the touch.