

# Leather Industry

Fluorocarbon resins based on short chain chemistry (known as “C-6”); free from **PFOS** (perfluorooctane sulfonic acid), **PFOA** (perfluorooctanoic acid) e **PFCAs** (perfluorinated carboxylic acids) including their salts and their precursory.

<b>AG-E082</b>	Water-Oil repellent agent. Suitable for leather finishing process.	Liquid, White Concentration 20 % Cationic
<b>AG-E092</b>	Water and oil repellent agent. Suggested for leather finishing, gives interesting soft hand touch.	Liquid, White Concentration 20 % Cationic
<b>AG-E300 D</b>	Water/Oil repellent agent; also suitable for wet finishing process; it avoids penetrations on substrates.	Liquid, White Concentration 30 % Non Ionic
<b>AG-E550 D</b>	Suitable for leather finishing process. Gives stiff protective layer.	Liquid, White Concentration 30 % Non ionic
<b>AG-E600</b>	Suitable for formulations of compounds.	Liquid, White Concentration 25 % Anphoteric

Fluorocarbons, in solvent systems and based on short chain chemistry (known as “C-6”)

<b>PF-6550</b>	C-6 fluorinated polymer in solvent (butyl acetate); suitable for all treatments where solvent products are allowed and/or necessary.	Liquid, pale yellow Concentration 25 % -- --
<b>PF-6552</b>	Very similar product to “PF-6550” grade, but the solvent is different.	Liquid, White Concentration 25 % Anphoteric

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<b>Alkox E-160</b>	Base product for anti-crease auxiliaries and slipping agents; for the wet process.	Powder, white Concentration 100% Non ionic
<b>Catalyst 5</b>	Unblocked isocyanate crosslinker, in solvent system (propylene carbonate). It can be diluted in water, suitable as crosslinker for several reactive groups; on leather process, this product can be applied in several steps from bottom layers to finishing.	Liquid, clear Concentration 70% --
<b>Catalyst 7</b>	Crosslinking agent, multifunctional polyaziridine.	Liquid, yellow, viscous Concentration 100% --
<b>Catalyst 12</b>	Based on multifunctional Carbodiimide, it can be cured at low temperatures and it reacts with polyurethanes and acrylic systems. It allows to improve general resistances of the treated materials.	Liquid, clear yellow Concentration 50% Anionic
<b>Catalyst 12M</b>	Product based on modified carbodiimide (aliphatic). It can be used in finishing steps on leather.	Liquid, opalescent Concentration 30%
<b>Fixer ACL 100</b>	Fixing agent for acid dyestuffs to be used in leather process	Powder, Concentration 100% Anionico
<b>Flam LEX</b>	Flame retardant agent, based on halogenated chemicals. Suitable for the leather dyeing process and for the finishing process.	Liquid, White Concentration 65 % Non ionic
<b>Flam LXCO</b>	Flame retardant auxiliary, based on colloidal antimonium oxides. It has good penetration and it doesn't give opaque finishing on leather. Can be used in dyeing treatment or finishing process.	Liquid, White Concentration 30 % Non ionic
<b>EK 410</b>	Good raw material for the formulation of anti crease products and slipping products, suitable for wet drum process. Compatible with all types of leather dyestuffs.	White powder Concentration 100 % Anionic
<b>NBP-211</b>	Aliphatic crosslinker, free from Tin and Tin salts, free from formaldehyde. It shows a transparent and not yellowing film. Reactive and curing temperature starts at 110°C.	Liquid, Whitish colour Concentration 40% Non ionic

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<b>Silisoft 38</b>	Softening agent, silicone macroemulsion type.	Liquid, White Concentration 40 % Non ionic
<b>Silisoft LT</b>	Silicone macroemulsion; softening agent with also antistatic effect; suitable for all types of leather, it gives brilliant and silky finishing.	Liquid, White Concentration 35 % Non ionic
<b>Soft CA</b>	Silicone free softening agent, suitable for finishing process and compatible with both cationic and anionic chemicals. Non yellowing type, it gives fatty soft hand.	Liquid, white dispersion Concentration 17% Anphoteric
<b>Soft POC</b>	Silicone free softening agent, with high substantiveness; suitable for the leather finishing process. It improves also the colour fixation.	Liquid, ivory colour Concentration 15 % Cationic
<b>SU 125 A</b> (SU 268 A)	Aliphatic blocked isocyanate; Reactive and curing temperature at 90°C/110°C.	Liquid, White Concentration 28 % Anionic
<b>SU 125 F</b>	Special type of blocked isocyanate. Curing temperature starts at 80°C. Improves the characteristics of leather during finishing process, improves resistance to water/oil/solvents, improves rubbing fastness. Suggested for intermediate leather applications, it does not have negative effect on following steps of the process.	Liquid, White Concentration 28 % Anionic
<b>ZR-ACETATE</b>	Finishing chemical and catalyst for reactive resins and reactive silicones. Also used as metallic raw material of acid waxes, for water repellency agents.	Liquid, pale yellow Concentration 30 % --- ---