

## FAT LIQUORS

PRODUCTS	BASE	USE
CUTAMIN 4WD	Hoof oil and cationic emulsifiers.	Cationic fat effectively used to lubricate leather intensely tanned with synthetic and plant-based substances. Leather treated with CUTAMIN 4WD has a soft and flexible grain. Used as a fixative for anionic dyes and deepens colors.
CUTAMIN B-72 CONC.	Cationic synthetic oil.	Cationic lubricating agent used mainly to change the surface charge of leather. Used as a fixative with anionic dyes and to deepen color intensity.
CUTAMIN DA	Mixture of lanolin and synthetic fats.	A mixture of lanoline and sulfate ester resistant to chromate salts, suitable for all types of leather. Leather treated with CUTAMIN DA is soft, warm and waxy to the touch. The substance is recommended for polished leather.
CUTAMIN STP	Fatty acid esters in cationic emulsion.	Cationic lubricating substance which increases the color depth of dyed leathers, yielding fuller and more brilliant colors. Makes leather resistant to stretching.
FLORACRYL TLB NEW	Synthetic fat with addition of silicone and fluosilicate.	Hydrophobic lubricating mixture, especially recommended for leather used to produce military and protection footwear, as well as footwear for special purposes.
FOSPHOLIKER # 661	Synthetic oils.	Yields very soft and plump, light leather, full to the touch. Evenly dyes and yields a good staking effect. Resistant to chromate salts and electrolytes.
FOSPHOLIKER # 61.46L	Composition of natural and synthetic oils.	A mixture of natural and synthetic fatty alcohols, resistant to chromate salts, suitable for every type of leather tanned with chromates. Leather is soft, dry and full to the touch. Recommended for leather used to make upholstery, clothing and soft footwear tops. Has good antistatic properties.
FOSPHOLIKER S	Lecithin-based fats	A mixture of natural phosphatides and synthetic emulsions. Recommended for very soft leather with small defects. Treated leather is soft, warm and waxy to the touch.
OLEAL # 38	Sulfated hoof oil.	Ideal for every kind of cowhide used to manufacture footwear, furniture and clothing. Treated leather is medium-soft, plump to the touch, with full and very intense colors.
OLEAL # 146	Natural and synthetic sulfated oils.	Recommended for leathers tanned via plant-based and chrome- based substances, especially recommended for pig-skin linings as OLEAL # 146 emulsifies natural fats. Not recommended to treat white leather.
OLEAL # 210	Composition of natural and synthetic fats.	A fat designed especially for clothing leather and velour. Yields very soft leather, with excellent writing effect on velour, which becomes pleasant and warm to the touch.
OLEAL # 1946	Composition of synthetic and hydrophobic oils.	Hydrophobic lubricating mixture, recommended for leather used to make furniture, clothing and very soft footwear products. Used in the production of splits livens hues, leather becomes silicone-like to the touch. Is resistant to washing.
OLEAL # 67.21	Composition of natural and synthetic oils.	Anionic lubricating mixture recommended for velour splits. Ensures perfect softness, leather which is pleasant to the touch, and a good writing effect.
OLEAL AB N	Natural oils with addition of waxes and lanoline.	Recommended for leather used to make shoes and accessories, intensively tanned. The product protects grain from cracking. Offers an intense "burnt" look with BUFFALO leathers.
OLEAL CMI	Sulfited with addition of phosphoesters.	Recommended for all types of soft leather, especially leather used to make furniture, nappa shoes and clothing. The effect is soft flexible leather, pleasant and slightly oily to the touch.
OLEAL SC	Sulfonylated coconut and palmitine oils.	The addition of this substance to the main mixture of fat liquors facilitates the unified penetration of fats, while simultaneously increasing softness and elasticity.
OLEAL S.CL	Modified paraffin and sulfonyl chlorides.	Raw oil, an effective lubricant. Used to treat leathers intensely tanned synthetically and with plant-based substances. Yields a soft and flexible grain and increases resistance to tears.
SULTAN №7	Sulfited natural oils.	Recommended for soft leather, waxy to the touch Resistant to sunlight, does not lighten the hue of treated leathers. Velour and nubuck treated with SULTAN Nr 7 is vibrant in color and; also yields a great writing effect.
SULTAN # 170	Sulfited fish oil.	Excellent fat liquor for leather used to manufacture clothing, furniture and gloves. Yields very soft leather, resistant to tears.