

**AGENTS FOR:**Soaking, limingn, deliming, acid treatment, pickling, tanning.

PRODUCTS	BASE	USE
ANTIRUGA PHB	Aliphatic amine salts.	Grain clearing agent used during the liming process. ANTIRUGA PHB intensifies hair removal, reduces swelling. Leather becomes clean and smooth.
CLETAPON B - 5	Fatty alcohol esters.	Hydrating agent, used mainly for soaking. Hydrates uniformly collagen fibrils.
CLETAPON FU 100	Mixture of surface active ingredients with added solvent.	Very effective anionic substance used to de-oil and soak leather during any leather treatment phase.
CLETAPON FU 200	Long chain ethoxylated alcohol without the addition of solvents.	Non-ionic surface active compound used during soaking and de-oil- ing processes. Does not contain solvents and is biodegradable.
СОДУМАС	Pancreatin based enzymes.	Enzymatic compound used during leather pickling. Excellent at eliminating dirt and remaining hair.
DECAL N	Mixture of organic acids with buffering inorganic salts.	Decal N is a compound of bicarboxylic acids and a mixture of buff- ering inorganic salts, used mainly with heavy bovine hides where a rapid and deep deliming action is necessary without comprising grain fineness and firmness.
ECOLIME ORS NEW	Thioglicolic acid and sodium salts in special buffer.	Substance used during the leather liming process. The end effect is clean and smooth.
LANAZIM KB	Protolithic enzymes and activators.	Enzymatic agent which reduces soaking time and breaks up natural fats.
NEUTRAGENE PK	Complex compound with EDTA acid and phosphoric base.	When used during the soaking process eliminates veins and reduces natural fats. Masks calcium salts, magnesium and iron. Facilitates dyeing.
NEUTRAGENE MG 120	High quality magnesium oxide.	Effective and high yield base used with chromed leather. A slow acting agent which ensures even and unified dispersion of chromium on leather. The end effect is smooth, tight and small grain, as well as fuller leather.
SETAZYM OK	Mixture of enzymes and activators in a special buffer.	Special soaking mixture which effectively accelerates the soaking process for salt treated and dried raw leathers. Especially recommended for pig hides. The end effect is clean and white.