



Product Name Application	Composition	Appearance Concentration	Charge pH value	Electrolyte Resistance	Lightfastness
Greibosol SPA For soft leather	Saturated hydrocarbons Sulphonated	Yellowish paste approx. 60%	Anionic 8,0 - 10,0	Good in mineral floats	Excellent
Greibosol ZPX For all types of leather	Synthetic oils Sulphonated	Yellowish to beige paste approx. 60%	Anionic approx. 8,0	Excellent in mineral floats	Excellent
Greibosol HPH Waterproof agent	Synthetic fats	White, viscous emulsion approx. 55%	Anionic 8,0 - 9,5	Not stable	Very good
Greibosol PLP For light leathers	Blend of natural fats Sulphated	Light brown paste approx. 55%	Anionic 7	Not stable	Very good
Greibosol SBH For clothing, nappa & furniture leather	Sulphited combination of synthetic and natural fats	Yellowish, whitish emulsion approx. 50%	Anionic 7-8	not stable	Very good
Greibopol STE Stabilizer with softening effect	Fatty alcohols Sulphated	Clear yellowish product	Anionic 6,0 - 8,0	Excellent	Very good

Product Name Application	Composition	Appearance Concentration	pH value/Charge	Lightfastness
Greibopon WWE Soaking, liming & degreasing	Ethoxylate	Liquid, almost colourless approx. 30%	5,0 - 7,0	/
Greibopon N Degreasing agent for pelts	based on fatty alcohol poly glycolic	Colourless to slightly yellowish liquid approx. 35%	4,0 - 7,0	/
Greibotan PMG Polymer tanning agent	Acrylic copolymer	Clear slightly viscous approx. 30%	6,0 - 8,0	Very good
Greibotan PRF Filling agent for leather	Nat. albuminous substances	Yellowish to white powder approx. 98%	5,9 - 6,5	Excellent
Greibotan AF amphoteric copolymer based on salt water slouction of acrylic polymer	copolymer	viscous liquid, light yellow to light brown	anionic 4,5 - 6,5	/
Greibozym 1000 Pancreatic bating agent	Pankreas enzymes and ammonium sulfats	Yellowish powder 1000 Löhlein-Volhard units	5,5 - 6,5	/
Greibopol STE Stabilizer with softening effect	Fatty alcohols Sulphated	Clear yellowish product	Anionic 6,0 - 8,0	Excellent Very good