



## **LEATHER WETEND**

TECHNICAL PRODUCT INFORMATION





#### **ABOUT SCHILL+SEILACHER**

In 1877, Christoph Seilacher and Karl Schill founded their chemical factory with focus on manufacture of speciality products for the leather industry. Up-to-dateness and innovation in all areas of our product lines are the basis of our worldwide success.

As a traditional German company, Schill+Seilacher places the highest demands on the quality of the developed products.

#### INNOVATIVE TECHNOLOGY FOR LEATHER

Although the preservation of animal skins was carried out to form the first clothing from the early beginnings of mankind, the first known articles made of vegetable tanned leather were discovered on the banks of the River Euphrates and date back to 3300 BC. Schill+Seilacher's involvement in the leather industry started some 5.000 years later in 1877. Today Schill+Seilacher's innovative product range allows the production of high specification leather for use in the aircraft, automotive and furniture industries with emphasis on the use of raw materials from sustainable sources. Furthermore products for water-resistant shoe, gloving and garment leathers belong, along with the more classic materials, to the very extensive range of auxiliaries, encompassing the requirements for the wet processing of leather. Experience, know-how, and innovative techniques ensure the production of agents for refining leather as required and make us a reliable partner for the industry.

LEATHER I BEAMHOUSE BEAMHOUSE I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
	AGLUTAN PR	Compounded proteases	> 98 %	anionic	9.5 - 10.5	Light beige powder	(B)	Soaking / Liming auxiliary for cleaner pelts with integrated buffering system. Reduces shoulder and belly draw, resulting in improved area yield. Results in clean, flat and light colour pelts
SOAKING	VINKOL A	Combination of proteolytic enzymes with additives	> 98 %	anionic	7.5 - 8.5	Off white powder	Ø	Soaking / Liming auxiliary for clean and flat pelts. Accelerates soaking time and increases the efficiency of liming chemicals. Leads to improved area yield with reduction of draw and wrinkles
	VINKOL LV	Selected polyoles and hydrotropica in aqueous solution	42 - 46 %	-	7.5 - 8.0	Clear, colourless to yellowish liquid		Special product to prevent or reduce pronounced veins and control the degree of swelling. Dissolves residual blood in the veins and gives a more relaxed pelt with a clean grain
UNHAIRING	VINKOL TG	Organic sulphur compounds	-	-	7.5 - 10.0	Clear, pink liquid	Ø	Mild action liming auxiliary with reductive properties for low-sulphide processing. Especially suitable for hair save processes. Promotes flat grain, reduced belly draw and wrinkles, with improved area yield
DELIMING	VINKOL LBA NEW	Derivatives of phosphonic acids in aqueous solution	-	-	0.5 -1.5	Clear, colourless to yellowish liquid		Special product for the beamhouse to prevent lime-blast and remove existing lime blast. Strong complexing agent for calcium
	PRISTOLAMIN TA	Amphoteric derivatives of fatty acids	53 - 57 %	amphoteric	8.0 - 10.0	Yellowish, viscous, slightly turbid liquid	<b>@ @</b>	Emulsifying system with excellent chrome-stability and masking effect for optimum distribution of chrome and natural fat. Improves tear strength and dye levelling
	SILASTOL 380	Organic phosphorous ester	88 - 92 %	slightly anionic	6.0 - 8.00	Yellow-brown oil		Highly effective emulsifying system for the reduction and removal of chrome soaps. Used for washing problem wet-blue to obtain more level dyeing. Low fogging so can also be used in automotive processes
DEGREASING	SILASTOL E	Anionic emulsifying agent	26 - 30 %	anionic	5.0 - 9.0	Colourless to light yellowish, clear liquid	Ø	Soaking auxiliary for leather. Provides an easy rewetting of wet-blue. Excellent degreasing, wetting and washing agents for furs, double face sheepskins and wool
	SILASTOL EC	Nonionic emulsifying agent	88 - 92 %	anionic	5.0 - 8.0	Colourless , light yellowish, clear liquid	<b>69 69</b>	Surfactant and emulsifying agent for soaking, liming and degreasing of pelts, based on sustainable raw materials. Low foam formation compared to other tensides
	SILASTOL ELN	Anionic and nonionic emulsifiers	48 - 52%	anionic	5.0 - 8.0	Yellowish, slightly turbid liquid	Ø	Soaking auxiliary for non fogging leather. Degreasing, wetting and washing agent for furs. Universally applicable with good bio-degradability

LEATHER I TANNING TANNING I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
	DERUGAN AMF	Mixture with glutaraldehyde and additives	60 - 66 %	nonionic	3.0 - 5.0	Clear, colourless- light yellowish liquid	B	Pre-tanning agent for the prodution of chrome and chrome free automotive leather with malodour eliminating additives
WETWHITE TANNING	DERUGAN 3080	Mixture with glutaraldehyde	56 - 60 %	nonionic	3.0 - 5.0	Clear, colourless liquid	<b>B</b>	Pretanning and retanning agent for all types of leather, especially wet white. Free of any VOC
	UKATAN 24	Glutaraldehyde solution	26 - 30 %	-	2.0 - 5.0	Clear liquid	Ø	Pretanning and retanning agent for all types of leather
CHROME	UKATAN PRE	Sodium aluminium silicate	88 - 92 %	-	10.0 - 12.0	White powder		Aluminium-based tanning- and retanning agent. Improves chrome exhaustion when used at the end of chrome tanning. Aids penetration, distribution and fixation of dystuffs.
TANNING	DERUGAN Z	Styrene acrylate emulsion with glutaraldehyde	48 - 52 %	nonionic	3.0 - 4.0	Milky liquid	Œ	Chrome saving polymer with tanning components for the use in the pickle to improve chrome exhaustion. Retanning agent for all types of leather to improve grain-tightness and fullness
	AFROTIN CRO	Blend of emulsifying and fungicidal components based on TCMTB	-	-	-	Brown liquid		Highly effective fungicide for hides, skins and furs. Chrome stable and free of PCP or any of its derivatives
AUXILIARIES	AGLUTAN SO NEW	Proteolytic enzymes standardized with organic carriers	-	nonionic	3.5 - 5.0	Beige powder	Œ	Acid bating agent, especially suitable for reducing pickle folds and to reduce wrinkles on wet blue stock. Results in a cleaner, softer grain on irregular-fibre skins such as goat and pigskins.

LEATHER I TANNING TANNING I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
	DERUGAN GT	Aqueous copolymer dispersion	34 - 38 %	anionic	3.5 - 6.5	Homogeneous, milky emulsion		Defect levelling and grain-tightening agent for leather surfaces. Applicable in chrome floats
	DERUGAN NB	Aqueous acrylic copolymers	33 - 37 %	anionic	6.0 - 8.0	Yellow-brown, slightly turbid liquid		Retanning agent based on polymers to improve grain-tightness and fullness. Recommended for retanning of waterproof shoe upper leather
DOLVMEDO	DERUGAN ND	Aqueous copolymer solution	18 - 22 %	anionic	7.0 - 9.0	Yellowish, viscous liquid		Retanning agent based on polymers to improve grain-tightness and fullness especially in the loose parts of the skin
POLYMERS	DERUGAN NF	Maleic acid styrene copolymer ammonium salt	18 - 22 %	anionic	7.0 - 9.0	Yellow, turbid liquid		Retanning agent based on polymers to improve fullness and tightness of the grain - especially in the loose parts of the skin. Gives a light and fluffy leather character. Recommended for use in waterproofing processes
	DERUGAN NG	Maleic acid styrene copolymer sodium salt	33 - 37 %	anionic	7.0 - 9.0	Yellowish, turbid liquid		Retanning agent based on polymers to improve fullness and tightness of the grain - especially in the loose parts of the skin. Gives a firmer leather character and is recommended for retanning of waterproof shoe upper leather
	DERUGAN NT	Aqueous copolymer solution	20 - 24 %	anionic	6.0 - 8.0	Yellowish, slightly turbid liquid		Economic retanning agent based on polymers to improve grain-tightness

LEATHER I RETANNING RETANNING I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
	UKATAN AG	Formulated dicyandiamide resin	> 94 %	anionic	8.5 - 10.5	Fine, light beige powder		Resin for the retannage of chrome-leather to improve fullness and to fill loose parts of the hide or skin. Recommended for use in waterproofing processes
	UKATAN AM-W	Phenol derivatives and buffering substances	> 93 %	anionic	3.0 - 5.0	White powder		White syntan, for near zero emission on car upholstery leather with excellent light fastness and heat resistance. Highly recommended for white or pastel shades
	UKATAN MD	Melamine based resin with inorganic fillers	> 94 %	anionic	9.0 - 11.0	Light beige powder		Resin for the retannage of chrome-leather to improve fullness, for firmer leather. Recommended for waterproof shoe upper retanning
0///=110	UKATAN GA	Naphtalene-free condensate-product	> 92 %	anionic	5.0 - 8.0	Yellow-brown powder		Dispersing agent for vegetable tanning agents and resins. Levelling agents for even dyeing and good penetration of the dyestuff. Conditioner used in synthetic pretanning
SYNTANS	UKATAN GMF	Blended naphtalene sulphonic acid formaldehyde condensate	> 93 %	anionic	3.5 - 6.0	Yellow-brown powder		Dispersing agent for vegetable tanning agents and resins. Levelling agent for even dyeing and good penetration of dyestuff. Conditioner used in synthetic pretanning. Recommended for automotive leather due to low emission values
	UKATAN NR	Phenolic compounds and buffering substances	> 94 %	anionic	6.0 - 9.0	Fine, white-yellowish powder		Neutralising agent with excellent buffering properties for avoiding over-neutralisation. Dyeing auxiliary to improve levelness without excessive colour bleaching
	UKATAN SLH	Phenolic based syntan	> 93 %	anionic	3.0 - 5.0	White to off white powder		Multi-purpose white syntan with excellent light fastness and heat resistance. Especially recommended for white and pastel shade leathers. Does not bleach the colour of dyed leather but enhances the brightness
	UKATAN SWL	Solution of condensated aromatic sulphonic acids	38 - 42 %	anionic	3.0 - 5.0	Amber coloured solution		Liquid, multi-purpose replacement syntan with good light fastness and heat resistance. Suitable for white and light coloured leathers and for use in automatic dosing systems due to its liquid form

LEATHER I SUSTAINABLE TECHNOLOGY SUSTAINABLE TECHNOLOGY I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
	SUCCUIR	Oxidation products of polyhydric alcohols	40 - 50 %	nonionic	2.0 - 4.0	Yellowish-clear turbid liquid	@ @ @	Biogenic pre-tanning agent for the prodution of all types of leather which is derived from renewable and sustainable waste streams.  The wet-white is easy to split and shaved. Shavings and trimmings can be rapidly composted
	NEOSUSTOL EQS	Mixture of saponified natural fatty acids	30 - 34 %	anionic	7.0 - 9.0	Yellow-brown homogenous paste	@ @ @	Stuffing oil for the fatliquoring of vegetable-, chrome-tanned or vegetable retanned leather based on sustainable renewable resources
SUSTAINABLE BASED	NEOSUSTOL LT	Natural softeners and modified lecithin based on renewable resoures	88 - 92 %	anionic	6.0 - 8.0	Slightly turbid, liquid oil of brown colour	@ @ @	Modern fatliquor for environment friendly leather processing with high softening properties, especially for low-fogging automotive leathers
	NEOSUSTOL RS	Natural softeners and modified lecithin based on renewable resoures	86 - 90 %	anionic	6.0 - 8.0	Brown turbid oil	@@@	Low offer concentrate with high softening properties and good fogging characteristics for all types of leather. Creates low COD levels due to its high exhaustion rate. Imparts a soft and warm touch with fine milling grain
	NEOSUSTOL SUN	Natural softeners and modified lecithin based on renewable resoures	88 - 92 %	anionic	6.0 - 8.0	Slightly turbid, liquid oil of brown colour	@ @ @	Concentrate with high softening properties, especially for low-fogging automotive leathers. Modern fatliquor for environment friendly leather processing

#### **ABOUT SUCCUIR**

SUCCUIR, the all new triose-based wet-white tanning system from Schill+Seilacher will support you to manufacture biodegradable leathers with low environmental impact while fulfilling high performance standards. Made from waste streams using simplified chemical manufacturing SUCCUIR is a unique 100 % biogenic heavy-metal-free tanning technology. The chemical nature of SUCCUIR presents the perfect basis for leathers of high biodegradability making them benign by design.



### ABOUT NEOSUSTOL

It's in our DNA, a long tradition using plant based raw materials. The NEOSUSTOL range takes us to the next level of products from renewable, eco-friendly resources.



LEATHER I FATLIQUORS FATLIQUORS I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
	LIPSOL MSG	Combination of synthetic and natural softening agents	86 - 90 %	anionic	6.0 - 8.0	Brown turbid oil	@ @	Economic, low offer concentrate with high softening properties and good fogging characteristics for all types of leather.  Creates low COD levels due to its high exhaustion rate. Imparts a soft and warm touch with fine milling grain
	LIPSOL MPA	Modified phospholipids from sustainable sources.	88 - 92 %	anionic	6.0 - 8.0	Slightly turbid, liquid oil of amber colour	@ @	Concentrate from sustainable-renewable resorces with high softening properties and lowest possible VOC load in automotive leathers.  Free of formaldehyde, AOX and APEO
	LIPSOL MQ	Mixture of natural and synthetic oils with synthetic emulsifiers	88 - 92 %	anionic	7.0 - 9.0	Brown to dark brown, turbid oil	@ @	Low fogging fatliquor for very soft automotive leathers, even at low offers. Due to it's high exhaustion rates, creates extreamly low COD levels. Provides an even and fine milling grain with a soft touch
	LIPSOL LQ	Natural softeners and modified lecithin	88 - 93 %	anionic	6.0 - 8.0	Slightly turbid, liquid oil of brown colour	@ @	Concentrate with high softening properties, especially for low-fogging automotive leathers. Modern fatliquor for environment friendly leather processing
LECITHIN BASED	LIPSOL LU	Natural softeners and modified lecithin	85 - 89 %	anionic	6.0 - 8.0	Slightly turbid, liquid oil of amber colour	@ @	Concentrate with high softening properties for upholstery leather with very soft character and a pleasent touch. Modern fatliquor for environment friendly leather processing
SOFTENERS	LIPSOL SQ	Modified lecithin with synthetic emulsifiers	89 - 93 %	anionic	6.0 - 8.0	Turbid, liquid oil of brown colour	@ @	Concentrate with high softening properties, especially for low-fogging automotive leathers. Modern fatliquor for environment friendly leather processing. Free of AOX
	LIPSOL SQS	Modified lecithin and natural softeners with synthetic emulsifiers	88 - 92 %	anionic	6.0 - 8.0	Liquid oil of brown colour	@ @	Concentrate for low-emission automotive leathers with high softening properties and excellent stability to mineral tanning agents.  Free of AOX and improves VOC/FOC properties of the leather
	LIPSOL QLN	Lecithin, emulsifiers and oils in aqueous emulsion	-	anionic	6.0 - 8.0	Yellow-brown emulsion	@ @	Economic fatliquor for all types of fluffy leather with smooth grain. Also suitable for low-fogging automotive leathers
	OSSIPOL LN	Nonionic combination of lecithin with emulsifiers	61 - 64 %	nonionic	7.0 - 9.0	Yellow-brown paste	(B)	Fatliquor for all types of soft fluffy and light weight leather with a smooth grain. Imparts a warm and silky touch, ideal for garment leathers
	OSSIPOL LNR	Anionic combination of lecithin and alkane-sulfonates	88 - 92 %	slightly anionic	6.0 - 9.0	Viscous, dark brown, slightly turbid oil	Ø	Concentrated semi-synthetic fatliquor for all types of soft and fluffy leather with silky grain

LEATHER I FATLIQUORS

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
	LIPSOL E	Sulphited special fish oil with emulsifiers and nonfogging oils	76 - 80 %	anionic	5.0 - 7.0	Clear to slightly turbid red-brown oil		Universal fatliquor with excellent chrome-stability and low fogging properties. Improves tear strength and fullness of the leather
MARINE OILS	LIPSOL EKF	Sulphited special fish oils	90 - 94 %	anionic	5.0 - 8.0	Red-brown oil		High concentration special fish oil fatliquor for all types of soft leather including vegetable tanned leathers due to high acid and salt stability. Strongly binds to leather fibres and improves tensile strength
	LIPSOL EB	Sulphited fishoil, natural oils and special emulsifiers	64 - 68 %	anionic	5.0 - 7.0	Almost clear red-brown oil		Fatliquor with excellent chrome-stability, especially for leathers from small skins

#### STRUKSORB SYSTEM

Automotive leathers produced using our absorber enhanced product range, not only have low odour themselves, but are also capable of reducing or suppressing external malodour within the interior environment of the car. The odour forming molecules will be chemically fixed and can not be released back into the atmosphere even when heated. This leads to a more comfortable and pleasant driving experience.

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
ABSORBER		Non-ionic emulsifiers and odour reducing additives	61 - 65 %	nonionic	5.0 - 7.0	Colourless to yellow liquid		Surfactant and emulsifying agent with odour reduction additive for the soaking, liming and degreasing of pelts
ENHANCED	STRUKSORB OZ- 67	Selected hydrocarbons emulsified with special polymers and odour reducing additives	36 - 40 %	anionic	5.0 - 7.0	Off white emulsion		High performance fatliquor for car upholstery leather supporting highest demands of light fastness and fogging.  Reduces the subsequent smell of the crust and finished leather

FATLIQUORS I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
	LIPSOL FT10	Synthetic emulsifiers, oils and additives	61 - 65 %	anionic	5.0 - 7.0	yellow, slightly turbid oil	(B)	Automotive fatliquor with inbuilt odour control system also supporting highest demands of light-fastness, heat-resistance VOC and fogging
	LIPSOL ARG	Synthetic emulsifiers and oils	61 - 65 %	anionic	5.0 - 7.0	clear yellow, slightly turbid oil	<b>B</b>	Fatliquor for car upholstery leather supporting highest demands of light-fastness , VOC and odour
	LIPSOL BG	Alkanesulfonates, alkylphosphates and neutral oils	72 - 76 %	anionic	6.0 - 8.0	Clear, yellow oil		Synthetic fatliquor for soft nappa, especially suede leather with high sheen giving a good writing effect. Also promotes brilliant colour dyeing
	LIPSOL BSFR	Alkanesulfonates, synthetic oils and emulsifiers	65 - 68 %	anionic	7.0 - 8.5	Clear, yellow oil		Basic fatliquor for all types of shoe leather requiring a tight-grain. It is strongly bound to the leather fibre making it especially suitable for leathers that are to be strongly vacuum dried. Free of AOX
SYNTHETIC FATLIQUORS	LIPSOL ES	Alkanesulfonates, hydrocarbons and fatty alcohol sulfate	65 - 62 %	anionic	6.5 - 8.0	Yellow, clear to slightly turbid oil		Fatliquor with excellent stability to acids and salt, dispersing natural grease and stabilising fatliquors
	LIPSOL HP	Selected hydrocarbons emulsified with special polymeres	36 - 40 %	anionic	5.0 - 7.0	Off white emulsion		High performance fatliquor for car upholstery leather supporting highest demands of light fastness, excellent heat-resistance and fogging. Especially suitable for light-weight leather production
	LIPSOL MSW	Thermo stable esters and synthetic oils	63 - 67 %	anionic	7.0 - 9.0	Milky, viscous, yellow oil		Highly effective fatliquor for white or pastel shade shoe upper and upholstery leather. Excellent light and heat-resistance with strongbinding to the fibres, helping to avoid fat migration and fatty-spew
	LIPSOL SC	Sulphonated, natural and synthetic oils	53 - 57 %	anionic	7.0 - 9.0	Turbid brown oil		Multipurpose fatliquor for soft shoe upper leathers with increased colour intensity. Free of formaldehyde, APEO and AOX
	LIPSOL STO	Mixture of synthetic emulsifiers with neutral oils	46 - 50 %	anionic	7.0 - 9.0	White emulsion		Fatliquor, with excellent stability to mineral tanning agents, for the production of all types of leather. Dispersing effect for natural grease with improved penetration and even distibution of dyestuffs

FATLIQUORS I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	pН	Apperance	Eco Grade	Short description
	NEOPRISTOL EWK	Alkylphosphates with solvents	38 - 42 %	anionic	9.5 - 10.5	Light yellow, viscous, slightly turbid oil		Fatliquor for all types of soft and light leather like sheep or bovine garment nappa to avoid stains and provide better dispersing of the fatliquoring float
SYNTHETIC FATLIQUORS	NEOPRISTOL SWF	Alkylphosphates, neutral oils and alkanesulfonates	60 – 64%	anionic	10.0 - 10.5	Yellow, almost clear liquid with fluorescence		Fatliquor for very soft leathers with a light and fluffy character. Excellent penetration and strong binding to leather fibre. Easy to dilute and emulsify due to its liquid form
	VINKOLAMIN C	Synthetic oils with quarternary ammonium salts	70 - 73%	cationic	7.5 - 8.5	Off white paste		Cationic fatliquor for the initial fatliquoring of suede, nubuck, hunting and velvet leathers. Surface fatliquor for all types of leather
SPECIAL	PERPRISTOL COD	Unsaturated marine oil	> 96 %	-	9.0 - 11.0	Red-brown oil	B	Raw oil component for the production of chamois or washable garment leather. Avoids the formation of fatty spew in combination with other anionic fatliquors. Improves tensile strength and fullness of leather
OILS	PERPRISTOL UT	Mixture of vegetable oils with special additives	100 %	-	6.0 - 8.0	Clear yellow oil	@ @	Raw oil component added to fatliquors to modify the leather character. Natural replacement for unsulphonated neatsfoot oil.  Suitable for white and pastel shade leathers due to good light and heat resistance

FATLIQUORS I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
	LIPSOL KM	Natural and synthetic oils with emulsifiers and silicones	42 - 46 %	anionic	5.0 - 7.0	Yellow-brown emulsion	Ø	Fatliquor compound for light weight garment and gloving leather. The product is liquid and pump-able for easy use. The leather shows a light and fluffy character with a mellow touch
	LIPSOL LB	Emulsified natural oils and lanoline	48 - 52 %	anionic	7.0 - 9.0	Yellow brown paste	Ø	Fatliquor with waxy components for shoe upper leather. In combination with other suitable oils, provides an excellent burnishing effect
	NEOPRISTOL BLP	Alkylphosphates with natural and synthetic oils	43 - 47 %	anionic	7.0 - 9.0	Yellow-brown, viscous emulsion		Fatliquor compound for all types of soft upholstery leather. Significantly improves tensile strength and provides a very fine milling grain
	NEOPRISTOL MSK	Emulsion of lecithin with alkylphosphates	-	anionic	5.0 - 7.0	Yellow-brown emulsion	Ø	Economic fatliquor compound. Ideal for all types of soft nappa such as garment and gloving. Liquid and pump-able for automated systems. Imparts a light and fluffy leather character
FATLIQUOR Blends	LIPSOL PES	Alkanesulphonates, nonionic emulsifiers and vegetable oils	53 - 57 %	anionic	6.0 - 8.0	Amber, slightly turbid oil		Fatliquor, with excellent stability to acids and mineral tanning agents, for the production of furs, especially double face sheepskins. No yellowing of wool due to its excellent lightfastness. Minimum extraction by solvents in degreasing
	LIPSOL QPF	Sulphonated emulsifiers and polymers	50 - 54 %	anionic	4.0 - 7.0	Yellowish, slightly turbid oil		Special polymer fatliquor compound for soft, light colour automotive and upholstery leathers with excellent light and heat resistance.  Results in a fine and even milling grain and light/fluffy character, Fogging properties are not adversely affected
	LIPSOL S	Alkanesulphonates with natural and synthetic oils	87 - 90 %	anionic	5.0 - 7.0	Clear, yellow oil		Top-fatliquor to impart high gloss and brilliant dyeing on suede and nubuck leather. Reduces water absorption of full grain shoe uppers helping to control penetration of subsequently applied finish
	LIPSOL STS	Formulation with anionic surfactants	36 - 40 %	anionic	7.0 - 9.0	Yellow to white, viscous emulsion		Softening agent to improve tear strength of leather. Promotes dye penetration and even dyeing. Has very good light fastness and imparts a pleasant silky feel
	OSSIPOL LE	Combination of lecithin and emulsifiers	42 - 46 %	slightly anionic	7.0 - 9.0	Beige-brownish emulsion	Ø	Fatliquoring compound for fluffy leather with a smooth grain. Imparts excellent softness and a silky touch. Suitable for synthetic/vegetable retanned bag and shoe leathers

WATERPROOFING I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
	PERFECTOL CAR	Selected hydrocarbons emulsified with hydrophobic additives	50 - 54 %	anionic	6.0 - 8.0	Off white emulsion		Waterproofing fatliquor for car upholstery leather with high demands to water-repellency and light fastness. Provides very high water-resistance and low fogging values. Imparts excellent softness and a pleasant, silky touch
	PERFECTOL CH	Special selected hydrocarbons emulsified with hydrophobic additives	48 - 52 %	anionic	6.0 - 8.0	Off white emulsion		Highly reactive fatliquor with strong fiber binding for car-upholstery with high demand for water-repellency and light-fastness.  Reduces odours during processing and on crust and finished leathers
	PERFECTOL HBP	Alkylphosphates with hydrophobic emulsifiers and neutral oils	38 - 42 %	anionic	6.0 - 8.0	Off white emulsion		Fatliquor and touch modifier for garment and washable leathers. Imparts good non-wicking properties to leather. Improves fullness and helps to stabilise grain structure
	PERFECTOL HQ	Paraffinoil and hydrophobic emulsifiers	46 - 48 %	anionic	7.0 - 8.0	Off white emulsion		Economical waterproofing fatliquor for high quality soft waterproof leathers. Recommended for all types of shoe, garment, glove and upholstery. Imparts good fullness and softness to waterproof shoe upper
SILICONE BASED	PERFECTOL HW	High molecular weight paraffins with lightfast hydrophobic additives	44 - 48 %	anionic	6.5 - 8.5	Off white emulsion		Light and heat-resistant waterproofing fatliquor for high quality soft waterproof leathers. Especially suitable for white and light coloured leathers
	PERFECTOL PQ	Homogenised blend of reactive silicones, aliphatic oils and hydrophobic emulsifiers	46 - 50 %	anionic	6.0 - 8.0	White milky emulsion		High performance waterproofing fatliquor for soft anilin leathers exhibiting very good and level dyeing properties. Can be used for all types of soft nappa imparting a smooth, non-greasy touch
	PERFECTOL QT	Emulsion of selected hydrocarbons with special silicones	50 - 54 %	anionic	6.5 - 8.5	Off white emulsion		Waterproofing fatliquor providing strong surface protection due to its higher special silicone content. Can be combined with other suitable waterproofing fatliquors. Imparts a pleasant and slightly waxy surface touch
	PERFECTOL TG	Emulsion of selected hydrocarbons with special silicones	31 - 35 %	anionic	7.0 - 9.0	Turbid yellow oil		Oil free waterproofing compound for grain leather, nubuk and suede. Imparts strong surface water-repellency and can be used alone for oil free waterproofing. Low float COD values can be achieved due to very strong fibre bonding
	PERFECTOL TGU	Reactive silicon in anionic solution	31 - 35 %	anionic	7.0 - 9.0	Turbid yellow oil		Waterproofing compound for grain leather, nubuk and suede. Imparts strong surface water-repellency and can be used alone for oil free waterproofing. Due to it's very strong fibre bonding, low float COD values can be attained

WATERPROOFING I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
SILICON BASED	PERFECTOL TT	Reactive silicones supported by anionic surfactants	42 - 46 %	anionic	9.5 - 10.5	Clear pale oil		Waterproofing surface shield for grain leather, nubuk and suede. Can be used together with other PERFECTOLS for optimum waterproofing. Imparts a pleasant mellow handle to the leather
	PERFECTOL TU	Reactive silicones supported by anionic surfactants	42 - 46 %	anionic	10.0 - 10.5	Clear pale oil		High surface waterproofing product for grain leather, nubuk and suede. Can be used together with other PERFECTOLS for optimum waterproofing results. Imparts a pleasant mellow handle to the leather
	PERFECTOL XTC	Silicone based hydrophobic compound	47 - 50 %	anionic	7.5 - 8.5	White emulsion		Silicone waterproofing fatliquor for high surface protection. Specially designed for short, simple waterproofing systems. Imparts good filling, tight grain and even dyeing properties. Suitable for Solo application and also for washable leathers
POLYMER	PERFECTOL QX	Special polymers combined with highly effective silicone-based additives	35 - 39 %	anionic	9.0 - 11.0	Off white emulsion		Waterproofing compound with filling properties for tight-grain waterproof leathers, satisfying the highest demands for both, waterproofing and leather quality. Excellent water vapour permeability is achieved due to high fibre coating
BASED	PERFECTOL WR	Polymers combined with hydrophobic emulsifiers, highly effective silicone-based additives and hydrocarbon oils	30 - 34 %	anionic	6.0 - 8.0	Off white emulsion		Waterproofing compound having filling properties for tight-grain leathers. Suitable for the production of washable leathers. Crust can be dry cleaned in solvent systems without loss of softness. Provides very good fullness and pleasant dry touch
OIL / WAX BASED	PERPRISTOL RCO	Mixture of selected oils and silicone derivatives	98 - 100 %	-	2.0 - 5.0	Yellow-brown oil		Solvent free pull-up oil for surface coating on waterproof leatherwith dark oily pull-up effect and oily feel
	PERPRISTOL RCT	Mixture of selected oils and silicone derivatives	98 - 100 %	-		Yellow wax		Solvent free pull-up oil with very low VOC, for surface coating on waterproof leather. Does not affect Maesser and penetrometer values of waterproof leathers. Supports strong and dark pull-up effect on crust and nubuck
SPECIAL EMULSIFIER	LIMANOL GEW	Sodium salt of lightfast, modified amino acids	36 - 42 %	anionic		Yellow, clear solution	Ø	Special emulsifying system designed for the production of waterproof leathers. Applicable in wet-processing above pH 4 including the wetting-back of crust leathers. No negative effect on Penetrometer or Maeser values, when used as directed

FLAME RETARDANTS I LEATHER

Application Type	Product Name	Composition	Active Substance	Charge	рН	Apperance	Eco Grade	Short description
SALT BASED	FLACAVON B 45	Combination of organic and inorganic phosphates and halogenic salts	38 - 40 %	anionic	6.0 - 8.0	Colourless solution		Special product for flame retardant crust protection, completely free of antimony and AOX. Easy application by spray or coating machine. Minimum charlength and short residual burning and afterglow times
	FLACAVON FS	Combination of inorganic phosphates and halogenic salts	16 - 20 %	anionic	4.0 - 6.0	Colourless solution		Special product for flame retardant crust protection, completely free of antimony and AOX. Easy application by spray or coating machine. Minimum charlength and short residual burning and afterglow times
	FLACAVON HR	Compound with alkyl-ether phosphate	51 - 55 %	anionic	8.5 - 11.5	Yellow, viscous, slightly turbid oil		Special softener for flame-retardant and heat resistant leather. Particularly improves results of the heat-release test. Easy to apply, like a fatliquor. Short residual burning and afterglow times
PIGMENT BASED	FLACAVON SBF	Compound with halogenated additives, antimony free	65 - 69 %	-	6.0 - 8.0	White, viscous dispersion		Environmental friendly product for flame-retardant leathers, free of Antimony, with no inhalation risks. Short residual burning and afterglow times
	FLACAVON CAT	Compound with antimony pentoxide	58 - 60%	-	4.0 - 7.0	Light yellowish solution		Special product for flame-retardant leathers, free of AOX. Easy to apply in the drum. Minimum char-length with short residual burning and afterglow times
	FLACAVON RB	Aqueous dispersion on the basis of nitrogen compounds and bromine donators	59 - 63%	nonionic	5.5 - 9.5	White to off white dispersion		Special product for flame-retardant leathers, free of Antimony. Easily applied in the drum during retanning and in the final bath.  Minimum char-length with short residual burning and afterglow times
	FLACAVON BLE	Compound with antimony pentoxide and halogenated additives	65 - 69%	-	4.0 - 6.0	White, viscous dispersion		Environmental friendly product for flame-retardant leathers with no inhalation risks. Easy application in the drum.  Minimum char-length with short residual burning and afterglow times

# CONTACT US.

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Product made from predomenently renewable resources, with reduced environmental impact in leather processing







Product made from sustainable/renewable resources, with very low environmental impact in leather processing

Our service team will be pleased to answer any questions and to assist you with advice and information at all times. We can also advise you of the contact data of our local offices and agencies. Data sheets and samples of our products are available upon request.