



WE CARE

Starting from 2011 in Poland, we have been developing our personal care product portfolio, which we are happy to present you now. It was created step by step, by listening to our customers and market needs. Nowadays, we are growing globally and creating synergies with our divisions throughout the Europe.

We care about our long-term relationships with our suppliers because they are the roots. We care about the employees, because they are the trunk. We care about the customers because they are the branches that are giving birth to leaves and fruits. Every element of this tree is significant and mutually dependent and none of them standing alone is valuable.





Trade Name INCI name / Chemical Description Functions

	1 10 4		
NAT	אטוו	1 //	IIV/LC
INAL	UNH	LAL	IIVES

NATURAL ACT	IVES	
Biomira 112™	Water, Glycerin, Camellia Sinensis Leaf Extract, Vitis Vinifera Seed Extract, Aesculus Hippocastanum Seed Extract, Hydrolized Wheat Protein	Powerful antioxidant which shows free radical scavenger action while providing additional anti-aging benefits with an anti-inflammatory effect that contributes to reducing puffiness, dark circles and wrinkles.
Biovitrient 124™	Water, Glycerin, Panthenol, Niacin, Biotin, Betula alba (Birch) Leaf Extract, Chamomilla recutita (Matricaria) Flower Extract, Equisetum arvense (Horsetail) Extract, Urtica dioica (Nettle) Leaf Extract, Aloe barbadensis (Aloe vera) Leaf Extract, Humulus lupulus (Hops) Flower Extract, Arctium lappa (Burdock) Root Extract, Salvia officinalis (Sage) Leaf Extract, Camellia sinensis (Green Tea) Leaf Extract, Lawsonia inermis (Henna) Extract, Panicum milliaceum (Millet) Seed Extract	Its ultra nourishing content rebalances the moisture level of the hair, smooths the cuticle and prevents dehydration. Its film forming ability provides manageability and shine to each strand while retaining natural movement of hair.
Biovolume 128™	Water, Glycerin, Tilia Tomentosa Bud Extract	Volumizing agent; forms a natural protective film over the cuticle to protect hair from outer damages; makes hair shine and smooth while improving the statics.
Dandelix Pro™	Water, Glycerin, D-panthenol, Rosmarinus Officinalis Leaf Extract, Nasturtium Officinale Extract, Salvia officinalis Leaf Extract, Niacin, Biotin	Shows anti-fungal activity to inhibit proliferation of Malassezia species. It combats dandruff without harming the scalp, has an antiseptic function and stimulates the local blood flow while leaving the scalp perfectly balanced.
Pollufence™	Water, Glycerin, Sambucus nigra (Elderberry) Fruit Extract, Punica granatum (Pomegranate) Peel Extract, Prunus creasus (Cherry) Extract, Hydrolized Wheat Protein	Prevents skin damage caused by pollution by forming a barrier that stops the pollutant particles from sticking to the skin; repairs damaged skin by neutralizing free radicals caused by pollution.
Kigafirm 👌	Kigelia Africana Fruit Extract, Pro- panediol, Water	Skin lifting agent; firms the skin and increases its elasticity; antioxidant and free scavenger; protects skin damage caused by UV radiation.
Atriclear À	Athrixia Phylicoides Leaf Extract, Propanediol, Water	Natural botanical extract, antioxidant; firms and tones the skin leaving it soothed and feeling smoother; contains important anti-fungal and anti-bacterial compounds; recommended usage: 3 - 7%.
Miramor	Moringa Oleifera Leaf Extract, Propanediol, Water	The herb extract; acts like dermal rejuvenator; rich in essential polyphenols, vitamins and minerals which protect the skin against degradation; improves skin hydration and decreases transepidermal water loss; revitalises skin, enhancing a younger and healthier appearance.
Myravive	Myrothamnus Flabellifolius Leaf Extract, Propanediol, Water	The leaf extract with active compounds responsible for the activation of rapid hydration and protection of the skin against desiccation and free radical-induced damage; prevents dermal water loss, dry, dull skin and visible wrinkling; used as an anti-ageing agent and for softening and smoothing the skin.
Rosacalm 🔌	Harpagophytum Procumbens Root Extract, Propanediol, Water	The extract from the root of Devil's Claw; ideal for inclusion into a formula for skin calming and anti-redness effects; anti-inflammatory activity; aids skin regeneration resulting in minimal transepidermal water loss, leaves skin feeling rich and moisturised; reduces puffiness and restores youthful vital skin.
Bao-Active C	Adansonia Digitata Fruit Extract, Propanediol, Water	The extract from Baobab fruit; used as an emollient and cell nutrition enhancer, promotes soft smooth skin; supplies the skin with essential vitamins and minerals and protects it from harmful radiation; prevents skin wrinkles associated with photo-ageing.
Cannavive 처	Cannabis Sativa Leaf Extract, Propanediol, Water	Skin calming and sebum reducing properties, anti-aging qualities, ideal ingredient for combating acne and reducing skin inflammation; available as a full-spectrum extract or a CBD-only extract.
Rooibos 🔌	Aspalathus Linearis Leaf Extract, Propanediol, Water	Natural unfermented form of an ancient tea from the Southern tip of Africa; tightens and soothes the skin while the potent mix of an anti-oxidants provides relief from inflammation; adds smoothness and brilliance to hair.
Green Honeybush 🔌	Cyclopia Genistoides Leaf Extract, Propanediol, Water	A versatile extract high in antioxidants and targeted toward anti-ageing, wrinkle reduction and countering the effects of solar radiation. The product has a sweet and honey-like aroma and can also be used for formulations aimed at babies or skin calming formulations due to its nurturing and gentle effects.

Trade Name INCI name / Chemical Description Functions

EMOLLIENTS

LIVIOLLILIVIS		
Rofetan GTCC	Caprylic/Capric Triglyceride	Skin conditioning agent - occlusive; fragrance ingredient.
Rofetan DO À	Decyl Oleate	Skin conditioning agent - emollient.
Rofetan OLO	Oleyl Oleate	Hair and skin conditioning agent - emollient.
Rofetan CP	Cetyl Palmitate	Skin conditioning agent - emollient.
Rofetan ST-P	Stearyl Stearate	Skin conditioning agent - occlusive, viscosity increasing agent.
Rofetan SMO	Sorbitan Oleate	Fragrance ingredient, surfactant - emulsifying agent.
Rofetan SMS	Sorbitan Stearate	Fragrance ingredient, surfactant - emulsifying agent.
Rofetan 148	Ethylhexyl Laurate	Skin conditioning agent - emollient.
Rofetan 188	Ethylhexyl Stearate	Skin conditioning agent - emollient.
Rofetan 180	Ethylhexyl Caprylate/Caprate	Skin conditioning agent - emollient.
Rofetan PGCC	Propylene Glycol Dicaprylate/ Dicaprate	Skin conditioning agent - occlusive.
Rofetan CG	Cocoglycerides	Skin conditioning agent - emollient.
Rofetan CCC 🔫	Coco-caprylate/Caprate	Skin conditioning agent - emollient.
Rofetan OE 🔫	Dicaprylyl Ether	Skin conditioning agent - emollient.
Rofetan GMO	Glyceryl Oleate	Fragrance ingredient, skin conditioning agent - emollient; surfactant - emulsifying agent.
Rofanol (50/55 V, 60/65 V, 70/75 V)	Oleyl/Cetyl Alcohol	Skin conditioning agent - emollient; surfactant - foam booster; viscosity increasing agent.
Rofanol 80/85 V 🔌	Oleyl/Cetyl Alcohol	Skin conditioning agent - emollient; surfactant - foam booster; viscosity increasing agent.
Rofanol 90/95 V	Oleyl Alcohol	Fragrance ingredient; skin conditioning agent - emollient; viscosity increasing agent.
Ecorol GB 16	Hexyldecanol	Skin conditioning agent - emollient.
Ecorol GB 20 🔫	Octyldodecanol	Fragrance ingredient; skin conditioning agent - emollient.
Aprisoft IPM (MB)	Isopropyl Myristate	Skin conditioning agent - emollient (e.g. bath oils, pre-shaving lotions). Due to low viscosity, cloud point and excellent spreading properties, also used as a solvent in cosmetics formulations.
Aprisoft IPP (MB)	Isopropyl Palmitate	Skin conditioning agent - emollient. In compounded dry powder mixtures of solids it acts as a binder which provides adhesive effect during and after compression. Its solubilizing properties make Isopropyl Palmitate an effective carrier for many cosmetic and topical pharmaceutical ingredients.
Aprisoft IAL (MB) 🔫	Isoamyl Laurate	Skin conditioning agent - emollient. It is a multifunctional ingredient which shines, softens and smooths the skin without comedogenic effect. Fragrance ingredient.

EMULSIFIERS

Rofetan NS	Cetearyl alcohol/Ceteareth-80/ Glyceryl Stearate	O/W Emulsifier
Rofetan W/O	Sorbitan Oleate/Glyceryl Oleate	W/O Emulsifier

HAIR FIXATIVES

Actifix PQ-4	Polyquaternium 4	Suitable in skin and hair care products; excellent conditioning properties; provides moisture, silky feel and fixing effect in styling products.
Actifix PVP K 30P	Polyvinylpyrrolidone	
Actifix PVP K 60P	Polyvinylpyrrolidone	Film former and thickener for hair styling products (e.g. hair gels, mousses, sprays); emul-
Actifix PVP K 90P	Polyvinylpyrrolidone	sion stabilizer in cream and lotions; dispersant for hair colorants; foam stabilizer; gelling agent in toothpastes.
Actifix PVP K 120P	Polyvinylpyrrolidone	
Actifix PVP/VA 64P	VP/VA Copolymer	Film forming agent and fixative in hair care products (e.g. hair styling sprays and pumps, hair gels, styling lotions and mousses; fil-forming agent in skin care products (e.g. facial masks).

HUMECTANTS

Sorbitol T 🔫	Sorbitol	Skin conditioning agent - humectant; fragrance ingredient.
Xylitol T	Xylitol	Skin conditioning agent - humectant.
Sorbitol LGK 🔫	Hydrogenated Starch Hydrolysate	Film former, humectant, oral care agent.
Urea	Urea	Moisturizer, element of natural moisturizing factor (NMF).
Glycerin 99,5%	Glycerin	Moisturizer



PRESERVATIVES

PRESERVATIVES		
TroyCare™ LSB1 🗎	Levulinic Acid (80%), Sorbic Acid (5%), Benzoic Acid (15%)	Clear, low color, odorless solution. Broad-spectrum control with a completely organic acid system. Readily soluble in most systems at use levels.
TroyCare™ LSB2	Levulinic Acid (40%), Sorbic Acid (5%), Benzoic Acid (15%), Phenoxyethanol (40%)	Clear, low color, odorless solution; broad-spectrum organic acid system with wider effective pH range; readily soluble in most systems at use levels.
TroyCare™ LSB3	Levulinic Acid (40%), Sorbic Acid (5%), Benzoic Acid (15%), Phenyl- propanol (40%)	Clear, low color, Phenoxyethanol-free solution; broad-spectrum organic acid system with wider effective pH range; readily soluble in most systems at use levels.
TroyCare™ PE73	Phenoxyethanol (70%), Ethylhexyl- glycerin (30%)	Clear, broad-spectrum preservative optimized to protect leave-on personal care products; readily soluble in most systems at use levels.
TroyCare™ PE82	Phenoxyethanol (85%), Ethylhexyl- glycerin (15%)	Clear, broad-spectrum preservative; designed to protect a wide-range of personal care products; readily soluble in most systems at use levels.
TroyCare™ PE91	Phenoxyethanol (90%), Ethylhexyl- glycerin (10%)	Clear, broad-spectrum preservative; designed to protect a wide-range of personal care products; readily soluble in most systems at use levels.
TroyCare™ EPP19	Ethylhexylglycerin (10%), Phenyl- propanol (90%)	Clear, multifunctional solution; provides mild fragrance and sin softening emolliency; provides broad-spectrum protection for a wide-range of personal care products.
TroyCare™ EPP28	Ethylhexylglycerin (15%), Phenyl- propanol (85%)	Clear, multifunctional solution; provides mild fragrance and skin softening emolliency; provides broad-spectrum protection for a wide-range of personal care products; readily soluble in most systems at use levels.
TroyCare™ EPP37	Ethylhexylglycerin (30%), Phenyl- propanol (70%)	Clear, multifunctional solution; provides mild fragrance and skin softening emolliency; provides broad-spectrum protection for a wide-range of personal care products; readily soluble in most systems at use levels.
TroyCare™ ID5	DMDM Hydantoin (18%), lodopropynyl Butylcarbamate (3,9%)	Clear, colorless aqueous solution; broad-spectrum control optimized for systems requiring greater fungicidal protection; completely water-soluble.
TroyCare™ ID10	DMDM Hydantoin (26%), lodopropynyl Butylcarbamate (2,9%)	Clear, colorless aqueous solution; broad-spectrum control optimized for systems requiring balanced bactericidal & fungicidal protection; completely water-soluble.
TroyCare™ ID25	DMDM Hydantoin (37%), lodopropynyl Butylcarbamate (1,6%)	Clear, colorless aqueous solution; broad-spectrum control optimized for systems requiring greater bactericidal protection; completely water-soluble.
TroyCare™ FE003	lodopropynyl Butylcarbamate (0,3%), Phenoxyethanol (99,7%)	Clear solution; broad-spectrum control optimized for systems requiring greater bactericidal protection; readily soluble in aqueous systems at use levels.
TroyCare™ FE01	lodopropynyl Butylcarbamate (1%), Phenoxyethanol (99%)	Clear solution; broad-spectrum control optimized for systems requiring balanced bactericidal & fungicidal protection; readily soluble in aqueous systems at use levels.
TroyCare™ FE02	lodopropynyl Butylcarbamate (2%), Phenoxyethanol (98%)	Clear solution; broad-spectrum control optimized for systems requiring greater fungicidal protection; readily soluble in aqueous systems at use levels.
TroyCare™ FE10	lodopropynyl Butylcarbamate (10%), Phenoxyethanol (90%)	Clear solution; ideal for systems already containing phenoxyethanol; readily soluble in aqueous systems at use levels.
TroyCare™ FP06	lodopropynyl Butylcarbamate (6%)	Clear, colorless solution; completely water-soluble; ideal for highly aqueous or clear formulations.
TroyCare™ FL10	lodopropynyl Butylcarbamate (10%)	Clear PEG solution; readily soluble in aqueous systems containing polar organics; the most cost-effective fungicide.
TroyCare™ FS10	lodopropynyl Butylcarbamate (10%)	White, free-flowing powder in sodium bicarbonate; readily soluble in aqueous systems containing polar organics.
TroyCare™ BC02	Methylchloroisothiazolinone (0,8%), Methylisothiazolinone (0,29%), Bronopol (7,1%)	Clear, colorless aqueous solution; completely water-soluble; preserves formulations with lower CMIT/MIT levels.
TroyCare™ BC04	Methylchloroisothiazolinone Methylisothiazolinone (1,5%)	Clear, aqueous solution; completely water-soluble; stabilized with magnesium nitrate.
TroyCare™BD55	DMDM Hydantoin (55%)	Clear, colorless aqueous solution; completely water-soluble.

RHEOLOGICAL ADDITIVES / EMULSION STABILIZERS

Apricon (Carbomers - all types)	Carbomer	Wide range of carbomers; from short to long rheology; from low to high viscosity; from opaque to clear formulations; applicable in multiple fields: hydroalcoholic systems (e.g. hand sanitizer), oral care products.	
Apricon U 20, Apricon U 21	Acrylates/ C10-30 Alkyl Acrylates Crosspolymer	Available as short rheology or long rheology; self-wetting; high clarity; electrolyte tolerance carbomer.	
Apricryl CPE 30	Acrylates Copolymer	Alkali-swellable anionin polyacrylic rheology modifier, stabilizing and suspending agent	
Aprithix PIL 35 S	Polyacrylamide & C13-14 Isoparaf- fin & Laureth-7	Rheology modifier, stabilizer, thickener and emulsifier; swells fast and allows to create gel or cream immediately without neutralization or heat.	

Trade Name	INCI name / Chemical Description	Functions
Aprisant MG-120 FK	PEG-120 Methyl Glucose Dioleate	Natural glucose derivative from corn, acting as high-efficient thickener in cleansing products; especially applicable to some surfactants hardly to thicken; causes no irritation to eyes.
Ecorol 16/98 À	Cetyl Alcohol	
Ecorol 18/98 🔫	Stearyl Alcohol	
Ecorol 68/30 🔫	Cetearyl Alcohol	– Emulsion stabilizer, surfactant - foam booster, viscosity increasing agent.
Ecorol 68/50 🔫	Cetearyl Alcohol	_
Ecorol 24, Ecorol 26	Lauryl/Myristyl Alcohol	Emulsion stabilizer, emollient, surfactant - foam booster, viscosity increasing agent.

SURFACTANTS

Leraglu DG-L50 Apriglu DG-L5025 Apriglu DG-L60	Decyl Glucoside	Environmentally friendly surfactants; derived from fatty alcohol and glucose; biodegrad-
Leraglu CG-L5025 👌 Leraglu CG-L504 👌	Coco Glucoside	able; low-toxicity, low-irritation, high performance make them excellent surface active agents.
Leraglu LG-L50 🔫	Lauryl Glucoside	
Apriglu CG-GO 400 🔫	Coco Glucoside & Glyceryl Oleate	Nonionic, natural and mild surfactant; used as a moisturizer and viscosity modifier.
Leranon CD 80	Cocamide DEA	Very good foam-boosting/stabilising agent; improves the texture of the foam; helps to increase the viscosity of liquid formulations.
Leranon CM 100	Cocamide MEA	Nonionic surfactant in a powder form; not containing EO, DEA; very effective foaming and stabilizing agent.
Apricon CMEA	Cocamide MEA	Nonionic surfactant in a liquid form; not containing EO, DEA; very effective foaming and stabilizing agent; cold processable.
Leraamph CAB 35	Cocamidopropyl Betaine	Amphoteric, mild and low residue surfactant; good detergency, foamability and compatibility with other personal care ingredients; widely used in rinse-off products.
Aprifar SCA 40	Sodium Cocoamphoacetate	Excellent for low irritant formulations; mild to skin and eyes; very good foaming properties; good compatibility with anionic, nonionic and cationic surface active agents.
Aprilan SLR	Sodium Lauroyl Sarcosinate	Mild sarcosinate surfactants; low irritant; good foaming and cleansing ability; ease to rinse-off; hard water tolerant.
Aprilan ALS	Ammonium Lauryl Sulfate	Anionic surfactant which combines optimum performance with excellent foaming characteristics; used in milder formulations, e.g. with no SLES.
Leranan TH-BN 38	Sodium C14-16 Olefin Sulfonate	Anionic surfactant with high foaming power, good emulsifications, skin mildness; perfect for sulfeta-free personal care products.
Leranan ES2/70; Leranan ES2/27	Sodium Laureth-2 Sulfate	Primary anionic surfactant with a good detergency and foaming properties.
Aprilan DLS	Disodium Laureth 3-Sulfoccinate	Anionic surfactant, mild to skin and mucous membrane; exhibits excellent foaming characteristics; used in shower and bath products, shampoos, liquid soaps and baby care products.
Aprilan SLS	Sodium Lauryl Sulfate	Anionic surfactant in needle form; good detergent and foaming agent; foaming and emulsifying agent in the detergent powder formulations as toilet bars, laundry detergents.
Aprilan PC	Potassium Cocoate	Natural primary and secondary surfactant; sulfate-free; mild and gentle; excellent foaming and cleansing properties.
Lerapearl SC	SLES & Cocamide DEA & Glycol Distearate	Pearlizing agent.
Aprifar SCS/N (Needles) Aprifar SCS/P (Powder)	Sodium Coco-Sulfate	Wetting and foaming agent in cosmetic and personal care formulations as well as in oral care products.

CONDITIONING AGENTS

Guarsafe JK-110H	Guar Hydroxypropyltrimonium Chloride	Basic level of Guarsefe® series, substantive to hair and has a favorable effect on wet and dry combability; use level: 0.2 - 1%.
Guarsafe JK-110	Guar Hydroxypropyltrimonium Chloride	Self-hydrating version of Guarsafe JK-110H; use level: 0.2 - 1%.
Guarsafe JK-130	Guar Hydroxypropyltrimonium Chloride	Self-hydrating version of Guarsafe JK-140; use level: 0.2 - 1%.
Guarsafe JK-140	Guar Hydroxypropyltrimonium Chloride	Substantive to hair and skin; provides excellent wet comb conditioning and soft non-tacky feel to hair; positive influence on antihair breakage; use level: 0.2 - 1%.

STOCKMEIER Personal Care (Poland)

Trade Name	INCI name / Chemical Description	Functions
Guarsafe JK-141	Guar Hydroxypropyltrimonium Chloride	Low aqueous viscosity, no build-up upon repeated use; ideal conditioning solution for weightless feel, volumizing shampoos; use level: 0.1 - 2%.
Guarsafe JK-170	Guar Hydroxypropyltrimonium Chloride	Provides the highest deposition efficiency of actives (silicone, UV filters, anti-dandruff) on virgin hair; use level: 0.2 - 0.5%.
Guarsafe Soft-5	Guar Hydroxypropyltrimonium Chloride	Provides high conditioning benefits; suitable for baby shampoo formulations and clear, silicone-free solution; use level: 0.1 - 1%.
Guarsafe Soft-6	Hydroxypropyl Guar Hydroxyprop- yltrimonium Chloride	Silky skin feel especially targeted at skin care rinse-off application; improves deposition of silicone on chemically-treated hair; use level: 0.1 - 1%.
Guarsafe JK-150	Guar Hydroxypropyltrimonium Chloride	Boron free cationic guar gum; use level: 0.2 - 1%.
Guarsafe JK-180	Guar Hydroxypropyltrimonium Chloride	Boron free cationic guar gum; use level: 0.2 - 1%.
Guarsafe JK-101	Hydroxypropyl Guar	Strong synergy with Xanthan Gum; optimum thickening effect; smooth skin feel; use level: 0.5 - 5%.
Guarsafe JK-202	Hydroxypropyl Guar	Non-ionic thickener for low concentration formulations; ideal thickener for organic solvents; provides a fluid and smooth feel in wet applications such as body wash. Good compatibility with electrolytes and stability over a large range of pH; use level: 0.5 - 5%.
Guarsafe JK-303	Hydroxypropyl Guar	Ideal for thickening high content ethanol, alcohol or glycol; stable over a wide pH range; foam stabilization; use level: 0.5 - 5%.
Activcare PQ-10	Polyquaternium 10	Suitable for skin and hair care products; excellent conditionning properties; provides moisture and silky skin feel; used also as a fixative agent in styling products.
Activcare PQ-7	Polyquaternium 7	Improves effectively dry and wet combability; provides smooth and moisturizing skin feel.
Activcare PQ-22	Polyquaternium 22	Water soluble amphoteric polymer; compatible with most anionic and amphoteric surfactants; in hair care products provides excellent smoothness, lubricity, wet and dry combability; in skin care products imparts smooth, moist and velvety feel.
Activcare PQ-39	Polyquaternium 39	Suitable for hair and skin care products; improves combability; enhances moist and silky skin feel.

BASIC ACTIVES

Allantoin	Allantoin	Skin conditioning and protecting agent; soothing and healing properties.
Climbazole	Climbazole	Broad and high-efficient antimicrobial; shows excellent inhibiting effect on pytyrosporum ovale fungi that causes dandruff, without irritating scalp.
Piroctone Olamine	Piroctone Olamine	Anti-dandruff active ingredient; soothes inflamed scalp and reduces flaking; destroys the fungusinfection and prevents the formation of new dandruff.
Arbutin	Arbutin	Promotes brightening and whitening; minimizes the appearance of liver spots; can reduce the degree of skin tanning after UV exposure.
Coenzyme Q10	Ubiquinone	Antioxidant; reduces the negative effects of photoaging by reducing the depth of wrinkles.
Biotin	Biotin	Hair, nail and skin conditioning agent, soothing and smoothing effects, water binding effects, subsequent increase of skin resistance, superficial water binding effects.
Vitamin E Acetate 98%	Tocopheryl Acetate	Anti aging, effective antioxidant - protect the skin from damaging compounds called free radicals.

COSMETIC ACIDS

Mandelic Acid	Mandelic acid	AHA acid. Supresses pigmentation; treats inflammatory noncystic acne; rejuvenates photoaged skin.
Glycolic Acid	Glycolic Acid	AHA acid. The acid with a small molecule size, it penetrates the epidermis well. Exfoliating agent, stimulates cells to renew and evens out skin texture and tone.
Salicylic Acid	Salicylic acid	BHA acid with smaller molecule than glycolic acid. Has an antibacterial effect and helps to fight blackheads. Recommended for the care of acne and oily skin.
Lactobionic Acid	Lactobionic acid	PHA acid. Conditioning ingredient, pH regulator, antioxidant, keratolytic agent. Soothes skin irritations and increases its hydration.
Azelaic Acid	Azelaic Acid	Used to treat acne. Reduces the production of melanin by inhibiting tyrosinase, thus preventing the formation of discolouration. Blocks the excessive activity of melanocytes. Has an antibacterial and anti-inflammatory effect.
Kojic Acid	Kojic acid	Skin whitening agent aiming at freckles, senile plaque, pigmentation and acne; acts as melanin inhibitor, antioxidant, bectariostat.



Stockmeier Chemia Sp. z o.o. i S.S.K.

ul. Obornicka 277 60-691 Poznań Fax: +48 61 666 11 63

Karolina Wojtaszek M: +48 609 333 326 k.wojtaszek@stockmeier.pl

Monika Kukuła M: +48 609 333 327 m.kukula@stockmeier.pl

www.stockmeier.pl