Beauty Solutions

#respect**promises**

Product Guide









Lamberti Technologies for Personal Care.

Make Beauty Happen, Make Innovation Real.

Lamberti is a global manufacturer of chemical This made our brands **ESAFLOR®**, **VISCOLAM®** specialties focused on customers' needs. and EUCAROL® appreciated and recognised Thanks to its well-established **Technological** worldwide. Platforms, Lamberti Personal Care is fully All new developments supported by our committed to target consumers' requirements R&D laboratories are committed towards with high-quality, performant ingredients. Each **sustainability** and environmentally friendly product within our portfolio is innovation-driven chemistry, in compliance with regulatory and designed to open new perspectives, requirements. supporting our customers in the development of the formulations of tomorrow.

very strong knowledge, built over decades, with cosmeceuticals and synergistic ingredients. a seamless search for new advanced solutions. Working alongside our customers, we help transforming experience into groundbreaking raw materials, providing a unique tailor made service.

To better focus on formulation design Lamberti has integrated Kalichem, who has Our approach for Personal Care combines a a well-recognised know-how in the world of

Oleochemicals Natural Polymers Synthetic Polymers

Beauty without compromise.

High-performance ingredients to deliver high-end results, with multifunctional benefits for optimised formulations.



OLEOCHEMICALS

Mild cleansing

Article	INCI name	Clean beauty claims	Certifications	Foam	Key features	a.m.	Physical form
EUCAROL® AGE/EC MB	Disodium Coco-Glucoside Citrate	no EO no sulfate no preservatives	COSMOS Natrue Ecocert RSPO MB	•••	Outstanding mildness towards skin, eyes and mucosa even at high concentrations. Good foaming power and cleansing properties. Suggested in baby or intimate detergents, make-up removers, bath or shower gels for sensitive skin. Thanks to its extreme mildness, it helps to reduce potential irritations due to harsh surfactants. Used to disperse pigments (eg. in mascaras).	30%	Liquid
EUCAROL® AGE C50 MB	Disodium Coco-Glucoside Citrate, Propylene Glycol	no EO no sulfate no preservatives	COSMOS RSPO MB ISO16128~1	•••	Concentrated and water-smart version of EUCAROL® AGE/EC MB, in propylene glycol from certified vegetable origin.	50%	Liquid
EUCAROL® AGE/ET MB	Sodium Coco-Glucoside Tartrate	no EO no sulfate no preservatives	COSMOS Natrue Ecocert RSPO MB	••	Outstanding mildness towards skin, coupled with good cleansing performances. Suggested for baby and intimate care as well as to help reducing the irritation potential of liquid soaps, shampoos and skin cleansers.	30%	Liquid
EUCAROL® EASY MB	Disodium Cocoyl Glutamate, Disodium Coco-Glucoside Citrate	no EO no sulfate no preservatives	RSPO MB ISO16128 ~ 1	•••	Versatile blend of mild anionic surfactants, from vegetable raw materials, optimised for an improved compatibility and easy handling. Outstanding mildness. Excellent foam behaviour coupled with mild yet effective cleansing. Ideal for waterless formulations, such as shampoo-bars, solid or powder cleansers, concentrated refills, cleansing milks and lotions. Easily thickened in combination with appropriate surfactants and/or natural gums, delivering pleasant rheological properties.	100%	Powder
EUCAROL® AGL C100 MB	Disodium Cocoyl Glutamate	no EO no sulfate no preservatives	RSPO MB ISO16128~1	••	Solid form of Cocoyl Glutamate, suitable for concentrated and anhydrous products.	100%	Powder
EUCAROL® AGL 35 MB	Disodium Cocoyl Glutamate	no EO no sulfate no preservatives	RSPO MB ISO16128 > 0.9	••	Excellent foam boosting properties, providing a fine and creamy foam, especially in combination with other surfactants. Soft feeling to the skin during and after use. Due to its conditioning properties on skin and hair, it is suitable also for haircare, providing lubricity, softness and silk feel to the hair.	30%	Liquid
EUCAROL® PCG	Potassium Cocoyl Glycinate	no EO no sulfate no preservatives	ISO16128>0.85	••	Luxuriously creamy foam in neutral to alkaline conditions. Gentle skin cleansing effect, with a pleasant fresh feeling, without taut after-feel. Recommended for facial cleansers and body wash products.	30%	Liquid
EUCAROL®SCA	Sodium Cocoyl Alaninate	no EO no sulfate no preservatives	ISO16128 > 0.8	••	Dense and rich foam, especially in neutral to slightly acidic conditions, also in presence of oils. Ideal for gentle cleansers, with a pleasant and fresh skin-feel. Perfect also for hair care, thanks to its conditioning properties. It also helps keeping skin and hair moisturised.	30%	Liquid

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PERSONAL CARE

Article	INCI name	Clean beauty claims	Certifications	Foam	Key features	a.m.	Physical form
EUCAROL® B/M	Laureth-7 Citrate	no sulfate no preservatives	ISO16128 > 0.5	•••	Low irritating power and good foaming properties. Suitable for waterless or non-aqueous products.	100%	Liquid
EUCAROL® D	Sodium Dilaureth-7 Citrate	no sulfate	-	•••	Low irritating power and good foaming properties. Suggested for skin cleansers and shower products.	25%	Liquid

low • • medium

Hydrophilic emollients

Article	INCI name	Key features	a.m.	Physical form
STEROL CC/595	PEG-6 Caprylic/Capric Glycerides	Hydrophilic emollients and refatting agents to hair and skin, with solubilising properties for lipophilic substances. Clearly soluble in aqueous surfactant solutions. Ideal in shampoo,	100%	Liquid
STEROLLG/492	PEG-7 Glyceryl Cocoate	shower and bath preparations, skin and facial cleansers, liquid soaps.	100%	Liquid

Emollients

Article	INCI name	Key features	a.m.	Physical form
STEROL B125	C12-15 Alkyl Benzoate	Lightweight, medium spreading emollient. Ideal for sun and skin care. Non-greasy, with superior solubilising properties for crystalline chemical UV filters, it imparts a silky-smooth texture to the skin.	100%	Liquid
STEROL DBA	Dibutyl Adipate	Lightweight, fast spreading emollient. Ideal for sun and skin care. It delivers a smooth and silky texture, while effectively solubilising crystalline chemical UV filters and other lipo-soluble ingredients.	100%	Liquid

O/W emulsifiers

Article	INCI name	Key features	a.m.	Physical form
ROLFOR LA 9	Laureth-9	Nan innia in gradiente favrina affinsaduate and O/M anulaina	100%	Paste
ROLFOR LA23	Laureth-23	Non ionic ingredients for rinse-off products and O/W emulsions.	100%	Solid
ROLFOR HT/6	Ceteareth-6	Non ionic ingredients for rinse-off products and O/W emulsions.	100%	Paste
ROLFOR HT/11	Ceteareth-11		100%	Solid
ROLFOR HT/25	Ceteareth-25		100%	Solid
STEROL ST/100	PEG-100 Stearate	Non ionic emulsifier with high HLB, for the manufacture of O/W emulsions.	100%	Solid
TEWAXTC65	Glyceryl Stearate, PEG-100 Stearate	Non ionic emulsifier for O/W for creams and lotions, based on an optimised blend.	100%	Solid

Solubilisers, co-emulsifiers & dispersing agents

Article	INCI name	Key features	a.m.	Physical form
ALPICARE D 3	Polyhydroxystearic Acid	Highly effective dispersant of natural origin, ideal for physical suncreens, inorganic pigments and powders. Ideal for colour cosmetics and suncreens, as well as emulsions with dispersed inorganic particles. Palm free.	100%	Solid
ALPICARENS	PEG-40 Hydrogenated Castor Oil, Trideceth-9, Water	High performing solubiliser, based on an optimised blend of non ionic surfactants. Effective even at low concentrations, it is particularly suitable for solubilising essential oils and perfume oils, as well as other hydrophobic substances. It is easy to process and it works both in aqueous and hydroalcoholic systems.	90%	Liquid
ALPICARE CO 36	PEG-36 Castor Oil		97%	Liquid
ALPICARE COH 40	PEG-40 Hydrogenated Castor Oil	Non ionic solubilising agents for fragrances, essential oils, lipophilic actives and vitamins.	100%	Paste
ALPICARE COH/410	PEG-40 Hydrogenated Castor Oil		90%	Liquid
SORBILENE L/H	Polysorbate 20		100%	Liquid
SORBILENE P/H	Polysorbate 40	Non ionic emulsifiers and solubilisers for toiletries.	100%	Liquid
SORBILENESH	Polysorbate 60		100%	Liquid
SORBIROL L	Sorbitan Laurate	Most hydrophilic of the sorbitan esters, widely used as co-emulsifier in O/W emulsions.	100%	Liquid
SORBIROLO	Sorbitan Oleate	Liquid, PEG-free co-emulsifier for O/W emulsions.	100%	Liquid
SORBIROLS	Sorbitan Stearate	Liquid, PEG-free co-emulsifier for O/W emulsions. Often used with SORBILENE SH for stable O/W emulsions.	100%	Solid
SORBIROLTO	Sorbitan Trioleate	Liquid, PEG-free co-emulsifier for O/W emulsions.	100%	Liquid

Pharma grade excipients

Article	INCI name	Key features	a.m.	Physical form
SORBILENE L/EP	Polysorbate 20, Polysorbatum 20		100%	Liquid
SORBILENE S/EP	Polysorbate 60, Polysorbatum 60		100%	Liquid
SORBILENE O E/P	Polysorbate 80, Polysorbatum 80	Excipients for pharmaceutical uses to stabilise emulsions	100%	Liquid
ALPICARE CO 36 E/P	Macrogolglycerol Ricinoleate	and suspensions; the chemical specifications are in accordance with the provisions of European Pharmacopeia.	97%	Liquid
ALPICARE COH 40 E/P	Macrogolglycerol Hydroxystearate		100%	Paste
SORBIROL O E/P	Sorbitan Monoleate		100%	Liquid

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NATURAL POLYMERS

Upcycled conditioner & sensory enhancer

Article	INCI name	Key features	a.m.	Physical form
ESAFLOR® T	Sodium Carboxymethyl/ Hydroxypropyltrimonium Chloride Tamarindus Indica Seed Gum	Superior conditioning performance on wet and dry hair. It improves hair shine and softness, with an anti-static effect. Pleasant and silky touch, ideal for skin cleansing. Foam enhancement properties, for a rich and creamy lather.	100%	Powder

Multifunctional conditioning agents

		Properties		Performance				
Article	Degree of modification	Molecular weight	Dissolution	Conditioning	Thickening	Key features	a.m.	Physical form
INCI name: Guar Hydro	xypropyltrimoni	um Chloride						
ESAFLOR® ZERO-X 🖗	Medium	High	Self-hydrating	••	••	Optimal conditioning and deposition of water-insoluble actives. Suitable for everyday-use shampoos.	100%	Powder
ESAFLOR® ZERO-XB [®]	Medium	High	Dispersible	••	••	Optimal conditioning and deposition of wa- ter-insoluble actives. Suitable for every- day-use shampoos.	100%	Powder
ESAFLOR® LIGHT®	Medium	Low	Dispersible	•	•	Light conditioning, ideal for volumising and conditioning sham- poos. Recommended for baby shampoos or thin hair.	100%	Powder
ESAFLOR® PLUS ®	High	High	Dispersible	•••	•••	Highest conditioning and deposition of water-insoluble actives. Recommended for thick, ethnic or damaged hair.	100%	Powder
ESAFLOR® PURE ®	Medium	High	Self-hydrating	••	• •	Developed for clear formulations. Moderate conditioning. Ideal for everyday-use shampoos.	100%	Powder
ESAFLOR® EC3	Medium	High	Dispersible	••	••	Optimal conditioning and deposition of water-insoluble actives. Suitable for everyday-use shampoos.	100%	Powder
ESAFLOR® EC4	Medium	High	Self-hydrating	• •	••	Self-hydrating version of ESAFLOR® EC 3.	100%	Powder
ESAFLOR® EC 5	Medium	Low	Dispersible	•	•	Light conditioning, ideal for volumising and conditioning sham- poos. Recommended for baby shampoos or thin hair.	100%	Powder
INCI name: Hydroxypro	ppyl Guar Hydro	cypropyltrimo	nium Chloride					
ESAFLOR® PFT [®]	Medium	High	Dispersible			Developed for clear formulations. Light con- ditioning, ideal for volu- mising and conditioning shampoos. Improves hair brightness and mildness towards skin.	100%	Powder
ESAFLOR® HC 56	Medium	Medium	Dispersible	•	•	Opaque version of ESAFLOR® PFT.	100%	Powder

Sustainable ESAFLOR® ZERO-X Technology

• • • high

• • medium

Rheology modifiers & stabilisers

	Properties		Performance					
Article	Degree of modification	Molecular weight	Dissolution	Suspending	Thickening	Key features	a.m.	Physical form
INCI name: Hydroxypi	ropyl Guar							
ESAFLOR® 4W	Low	High	Self-hydrating		•••	Excellent thickening, especially in surfactant solutions. Good compatibility with electrolytes. Smooth skin feel.	100%	Powder
ESAFLOR® HDR	High	High	Dispersible		•••	Thickener with optimal compatibility with polar solvents and ethanol. Ideal for hand sanitisers with a soft skin feel.	100%	Powder
INCI name: C18-22 Hy	droxyalkyl Hydro	oxypropyl Gua	r					
ESAFLOR® HM 22	Medium	High	Dispersible	••	•••	Emulsification-aid for O/W emulsions, with excellent thickening and stabilising properties. It works in sinergy with the most commonly used emulsifiers, helping delivering stable emulsions with tunable texture. Good compatibility with electrolytes. Smooth skin feel.	100%	Powder

SYNTHETIC POLYMERS

• • medium

• • • high

Sensory additives

Article	INCI name	Key features	a.m.	Physical form
BEAUTYSPHAERA® S	PEG-15/PPG-70 Glyceryl Ether/ IPDI/ DMPA Crosspolymer	Unique urethane powder for top sensoriality in skin care, sun care and make-up applications. Designed to deliver instantly visible benefits, helping to reveal natural and healthy looking skin. It provides enhanced aesthetics to formulations delivering excellent slip, fluidity and overall skin feel, immediately enhancing the customer beauty experience.	100%	Powder

Rheology modifiers & stability enhancers for surfactant based systems

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Article INCI name		Key features	a.m.	Physical form
VISCOLAM® GD19	Acrylates Copolymer	Liquid rheology modifier with exceptional clarity around neutral pH. Designed to suspend, stabilise and thicken surfactant-based personal care products.	30%	Liquid
VISCOLAM® B25	Acrylates/Beheneth-25 Methacrylate Copolymer	Highly efficient thickener for crystal clear formultions above pH 7.5, with smooth honey-like flow. Ideal for high pH toiletries formulations and for clear gels.	30%	Liquid

Rheology modifiers & stability enhancers for O/W emulsions

Article	INCI name	Key features	a.m.	Physical form
VISCOLAM® AT 100 P	Sodium Polyacryloyldimethyl Taurate, Hydrogenated Polydecene, Trideceth-10	Rheology modifier, emulsifier and stabiliser for O/W emulsions. Pre-neutralised, liquid polymer, with a broad pH stability. Suitable for formulas from thin lotions to rich creams. Fresh and melting skin feel.	40%	Liquid

Lamberti certification and more.

SYSTEM

SpA, Unichem SpA and the foreign affiliates in Brazil, Spain, China, India.



MANAGEMENT SYSTEM

Certification under OHSAS 18001 for Lamberti SpA.

RSPO

RSPO Supply Chain Certification Standard, version June 2017: Viguzzolo.

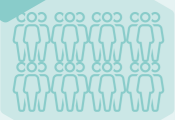
EFFCI GMP

Certification under EFfCI GMP (Standard for Cosmetic Ingredients): Viguzzolo, Zanica.

RESPONSIBLE CARE Lamberti SpA is certified

REACH

The Lamberti Group is committed to quarantee the registration and proper management of substances and products marketed, as requested by **REACH Regulation** (Reg. 1907/2007/ EEC).*



ENVIRONMENTAL MANAGEMENT SYSTEM

Certification under ISO 14001:2004 for Lamberti SpA and the foreign affiliate in Spain.

BELIEVING IN THE LABEL, meeting the demands of certified ingredients

Lamberti is fully committed to providing high quality materials and sustainable solutions. We operate according to the highest standards in terms of quality, safety and environmental accredited certifications for environmental respect.

Our commitment is recognised by several certifications: we developed a list of approved chemicals deemed truly natural and conform to Cosmos and Natrue cosmetic standards.

The **Halal** label is gaining popularity in the cosmetics industry.

Halal certification is a strict and carefully controlled process; several criteria are evaluated, from raw materials to manufacturing facilities.

ESAFLOR® line is produced in a plant that fully protection, in compliance with the more meets all requirements for Halal Quality Control.





For more information please contact:

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