

Commercial Name	INCI	Producer	Description
VISCOLAM CK 1	Acrylates Copolymer	lamberti	Thickener, stabilizer and rheology modifier for surfactants based systems. It imparts enhanced suspending properties with good transparency
VISCOLAM MAC 10	Acrylates Copolymer	lamberti	An alkali-swellable emulsion polymer specifically designed to impart thickening and stabilizing properties to surfactant-based products and to leave-on products. It is suitable to be used both in cold and hot processes.
VISCOLAM AT 100 P	Sodium Polyacryloyldimethyl Taurate (and) Hydrogenated Polydecene (and) Trideceth-10	lamberti	Ready to use thickener and stabilizer for emulsions from low to high fatty phase content. Shows excellent compatibility and stabilizes high level silicones emulsions. Due to its broad pH stability range it is suggested also for hair conditioner, acid skin care formula, self tanning products
VISCOLAM AT 64/P	Sodium Acrylate/Sodium Acryloyldimethyl Taurate Copolymer (and) Hydrogenated Polydecene (and) Laureth-8	lamberti	Ready to use thickener and stabilizer O/W emulsions
VISCOLAM AT 100 EF	Sodium Polyacryloyldimethyl Taurate, Hydrogenated Polydecene, Caprylyl/Capryl Glucoside	lamberti	EO free alternative of Viscolam AT100P
ESAFLOR 4W	Hydroxypropyl Guar	lamberti	Thickener and foam stabilizer for liquid soaps. It shows a good compatibility with electrolytes and stability over a large range of pH
ESAFLOR HDR	Hydroxypropyl Guar	lamberti	Thickener for hydro-alcoholic, glycols and glycerin solution

Commercial Name	INCI	Producer	Description
ESAFLOL HM 22	C18-C22 Hydroxyalkyl Hydroxypropyl Guar	lamberti	Thickener used as co-stabilizer in high salt content emulsions
LUVOWAX® CARNAUBA T1 FLAKES	Copernicia Cerifera Cera (Copernicia Cerifera (Carnuaba) Wax)	Lehmann&Voss&Co.	The wax resulting from Copernicia cerifera palm, originary from Brazil.
LUVOWAX® CARNAUBA T3 FLAKES	Copernicia Cerifera Cera (Copernicia Cerifera (Carnuaba) Wax)	Lehmann&Voss&Co.	The wax resulting from Copernicia cerifera palm, originary from Brazil.
LUVOWAX® CERESIN 57 PEARLS	Ceresin	Lehmann&Voss&Co.	Produced by a process of purification of the Ozocherite.
LUVOWAX® JAPAN WAX SLABS	Rhus succedanea	Lehmann&Voss&Co.	
LUVOWAX® LIGHT CANDELILLA PEARLS	Candelilla cera (Euphorbia Cenifera (Candelilla) Wax)	Lehmann&Voss&Co.	Candelilla Cera is the candelilla wax obtained from Euphorbia cerifera, Euphorbiaceae.
LUVOWAX® MICRO-CRYSTALLINE 121 PEARLS	Cera microcristallina	Lehmann&Voss&Co.	Wax obtained by solvent extraction from the residue of the distillation of petroleum. Compared with paraffin molecular chains are heavier and melt at higher temperatures. They differ from paraffin as they are more plastic, flexible and sticky.
LUVOWAX® MICRO-CRYSTALLINE 171 PEARLS	Cera microcristallina	Lehmann&Voss&Co.	Wax obtained by solvent extraction from the residue of the distillation of petroleum. Compared with paraffin molecular chains are heavier and melt at higher temperatures. They differ from paraffin as they are more plastic, flexible and sticky.

Commercial Name	INCI	Producer	Description
LUVOWAX® MICRO- CRYSTALLINE 200 SLABS	Cera microcristallina	Lehmann&Voss&Co.	Wax obtained by solvent extraction from the residue of the distillation of petroleum. Compared with paraffin molecular chains are heavier and melt at higher temperatures. They differ from paraffin as they are more plastic, flexible and sticky.
LUVOWAX® MICRO- CRYSTALLINE 220 PEARLS	Cera Microcristallina	Lehmann&Voss&Co.	
LUVOWAX® O.Z.E. PEARLS	Ozokerite	Lehmann&Voss&Co.	Wax that is obtained by separation of waste oil. It's malleable, non-crystalline.
LUVOWAX® PARAFFIN 52 54 MICROPEARLS	Paraffin	Lehmann&Voss&Co.	Wax obtained by the processes of distillation of petroleum, through successive stages of pressing and solvent extraction for cristallizzazione. Form large crystals characteristics and is very stable.
LUVOWAX® PARAFFIN 56 58 MICROPEARLS	Paraffin	Lehmann&Voss&Co.	Wax obtained by the processes of distillation of petroleum, through successive stages of pressing and solvent extraction for cristallizzazione. Form large crystals characteristics and is very stable.
LUVOWAX® REFINED CANDELILL PEARLS	Candelilla cera (Euphoria Cenifera (Candelilla) Wax)	Lehmann&Voss&Co.	Wax obtained from Euphorbia cerifera, Euphorbiaceae.

Commercial Name	INCI	Producer	Description
LUVOWAX® SYNTHETIC WHITE BEESWAX PEARLS	Synthetic beeswax	Lehmann&Voss&Co.	
LUVOWAX® WHITE BEESWAX PEARLS	Cera alba (Beeswax)	Lehmann&Voss&Co.	Obtained from the yellow beeswax for purification through active carbon.
LUVOWAX® WHITE BEESWAX PEARLS FU	Cera alba (Beeswax)	Lehmann&Voss&Co.	Obtained from the yellow beeswax for purification through active carbon, with high grade of purity.
LUVOWAX® YELLOW BEESWAX PEARLS	Cera Alba	Lehmann&Voss&Co.	