

| Commercial Name | INCI | Producer | Description |
|--|---|-----------------------------|---|
| LUVOCARE® GUAR TT | Hydropropyl Guar | LEHVOSS Personal Care | Transparent thickener for hair styling, soft skin feel. |
| LUVOCARE® WAX CARNAUBA T1 FLAKES | Copernicia Cerifera Cera (Copernicia Cerifera (Carnuaba) Wax) | LEHVOSS Personal Care | The wax resulting from Copernicia cerifera palm, originary from Brazil. |
| LUVOCARE® WAX CARNAUBA T3 FLAKES | Copernicia Cerifera Cera (Copernicia Cerifera (Carnuaba) Wax) | LEHVOSS Personal Care | The wax resulting from Copernicia cerifera palm, originary from Brazil. |
| LUVOCARE® WAX CERESIN 57 PEARLS | Ceresin | LEHVOSS Personal Care | Produced by a process of purification of the Ozokerite. |
| LUVOCARE® WAX LIGHT CANDELILLA | Candelilla cera (Euphoria Cenifera (Candelilla) Wax) | LEHVOSS Personal Care | Candelilla Cera is the candelilla wax obtained from Euphorbia cerifera, Euphorbiaceae. Mexican origin. |
| LUVOCARE® WAX MICRO- CRYSTALLINE 121 PEARLS | Cera microcristallina | LEHVOSS Personal Care | 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. |
| LUVOCARE® WAX MICRO- CRYSTALLINE 171 PEARLS | Cera microcristallina | LEHVOSS Personal Care | 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. |
| LUVOCARE® WAX O.Z.E. PEARLS | Ozokerite | LEHVOSS Personal Care | Wax that is obtained by separation of waste oil. It's malleable, non-crystalline. |

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| LUVOCARE® WAX PARAFFIN 52 54 MICROPEARLS | Paraffin | LEHVOSS Personal Care | Wax obtained by the processes of distillation of petroleum, through successive stages of pressing and solvent extraction for cristalizzazione. Form large crystals characteristics and is very stable. |
| LUVOCARE® WAX PARAFFIN 56 58 MICROPEARLS | Paraffin | LEHVOSS Personal Care | Wax obtained by the processes of distillation of petroleum, through successive stages of pressing and solvent extraction for cristalizzazione. Form large crystals characteristics and is very stable. |
| LUVOCARE® WAX BEESWAX-W | Cera alba (Beeswax) | LEHVOSS Personal Care | Obtained from the yellow beeswax for purification through active carbon. |
| DUB CIRE H1 | C10-18 triglycérides | Stearinerie Dubois | Consistency factor composed of a mixture of triglycerides and partial glycerides of vegetable fatty acids. White or cream colored pellets, with a greasy touch. |
| DUB CIRE M1 | C10-18 triglycérides | Stearinerie Dubois | Consistency factor composed of a mixture of triglycerides and partial glycerides of vegetable fatty acids. White or cream colored pellets, with a greasy touch. |
| DUB PP D1 | Hydrogenated Palm Kernel, Glycerides Hydrogenated Palm, Glycerides | Stearinerie Dubois | Semi-synthetic glicerydes matching requirement of Ph.Eur.. Mixture of vegetal fatty acids triglycerides and partial glycerides of these same fatty acid. White or cream coloured. Melting point:34 - 36°C. |
| DUB PP E1 | Hydrogenated Palm Kernel, Glycerides Hydrogenated Palm, Glycerides | Stearinerie Dubois | Semi-synthetic glicerydes matching requirement of Ph.Eur.Mixture of vegetal fatty acids triglycerides and partial glycerides of these same fatty acid. White or cream coloured. Melting point: 35-36.5°C. |

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| DUB SDEG | PEG-2 Stearate | Stearinerie Dubois | Consistence factor for emulsions of vegetable origin, high versatility use (HLB 4/5). |
| POLACRIL 40 | Carbomer | LEHVOSS Personal Care | Powder to disperse. Thickener gelling agent for product containing aqueous phase. Stabilizer for emulsions. |
| TIXOSIL 43 | Hydrated Silica | Solvay Silica Business | Thickening silica with no abrasive effect. Used at 4 to 15% to structure toothpastes and gels. |
| VISCOLAM® GD 19 | 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-swellaable 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 |

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| 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 |
| ESAFLOR® HM 22 | C18-C22 Hydroxyalkyl Hydroxypropyl Guar | Lamberti | Thickener used as co-stabilizer in high salt content emulsions |
| SODIUM STEARATE FU Y VEG | Sodium Stearate | Faci | The only metallic soap completely soluble in water. Used as rheology modifier and gelling agent. Special grade for clear deo stick. |
| SODIUM STEARATE S VEG MB | Sodium Stearate | Faci | The only metallic soap completely soluble in water. Used as rheology modifier and gelling agent. |
| ALUMINIUM STEARATE M-132 VEG | Aluminium Stearate | Faci | Rheology modifier, emulsion stabilizer, anti-caking agent. |