Commercial Name	INCI	Descrizione
DUB 810 C	Coco-caprylate/caprate	This hyper-emollient ester imparts a silky, velvety skin feel while enhancing the moisturizing efficacy of the formulation. In color cosmetic applications, it effectively mitigates the drying effects typically associated with waterproof and long-wear systems. Its high emollient performance is also appreciated in shaving products, where it improves razor glide and reduces skin discomfort during shaving.
DUB INFINITE	Coco-caprylate/caprate	Super-emollient ester with a silky skin feel and high moisturizing power. It offers a unique sensorial profile thanks to its high purity and the presence of short-chain structures. Widely used in make-up formulations for its light texture and sensoriality comparable to cyclopentasiloxane.
DUB APRILOSE+	Apricot Kernel Oil Polyglyceryl-4 Ester	Rich, non-greasy emollient with a pleasant touch; it melts into emulsions while providing body and creaminess. Acts as a co-emulsifier in W/O emulsions when combined with other emulsifiers, enhancing the emulsion's stability and performance.
DUB DIPA	Diisopropyl Adipate	Dry ester with very high spreading power. Ideal for fast- evaporating products. Functions as a fixative in alcohol- based fragrances. Excellent solubilizer for chemical UV filters. Provides strong lubricating properties.
DUB DIS	Diisopropyl Sebacate	Diester of sebacic acid and isopropyl alcohol. Colorless and odorless liquid with a soft, dry touch, enhancing properties such as solubilizing performance.
DUB DNPG	Neopentylglycol Diheptanoate	High spreading power, non-occlusive, hydrophobic. Provides a silky texture.
DUB ESTOLINE	Ethylhexyl Polyhydroxystearate	Next-generation polymeric ester of vegetal origin, 100% biodegradable. Acts as a film-forming and conditioning agent on the skin, providing a non-greasy, non-sticky feel. NOI: 0.87
DUB DPHCC	Dipentaerythrityl Hexacaprylate/Hexacaprate	Emulsifier, emollient, provides a silky touch. Suitable for use in face and body creams, foundations, and hair gels.  Particularly effective in shaving foams
DUB IN1618	Cetearyl Isononanoate	Light ester, non-greasy, moisturizing with high spreadability.
DUB ININ	Isononyl Isononanoate	Extremely high spreadability, film-forming, with a very pleasant texture. Solubilizer for silicones. Ideal for sunscreens and make-up. Good wetting agent for pigments.

Commercial Name	INCI	Descrizione
DUB IPM	lsopropyl Myristate	Light ester used as a solvent in spray products, for perfumes and fragrances, plasticizer for candles, shower gels, aftershave lotions, binder in pressed powders and eyeshadows. Offers good spreadability, smooth, nonsticky, non-greasy. Used in organic cosmetics.
DUB IPP	Isopropyl Palmitate	Light ester, good spreadability, non-greasy, non-oily. Solubilizer for fragrances.
DUB ISIP	Isopropyl Isostearate	Isostearic acid and isopropyl alcohol ester. Clear pale yellow liquid with an oily consistency and a mild odor.
DUB ISIS	Isostearyl Isostearate	Branched long-chain ester. Good spreadability, medium- bodied texture, excellent lubricating and surface- glossing properties.
DUB MCT 5545	Caprylic/Capric Triglyceride	Triglyceride widely used in cosmetics, versatile and compatible with many ingredients.
DUB MDIS	Diisostearyl Malate	Plasticizer and gloss enhancer for make-up applications. Film-forming.
DUB MM	Myristyl Myristate	Emollient ester with good lubricating properties. Melting point approximately 40°C.
DUB MOD	Octyldodecyl Myristate	Film-forming ester with high spreadability, soothing and surface-conditioning properties.
DUB ODOL	Octyldodecanol	Lubricant, with a wide range of applications.
DUB OMEGA 6EE	Ethyl Linoleate	Emollient, used in body care as a slimming gel and for skin as a regenerating, anti-wrinkle, and anti-aging agent. In make-up formulations, it is used in lip gloss products.
DUB PC	Cetyl Palmitate	Structuring agent widely employed in emulsions and color cosmetic formulations to enhance texture and viscosity control. Provides consistency and stability to the finished product. Melting point: approx. 51°C.
DUB PENCIL	Hydrogenated Coco-Glycerides	Consistency factor specifically designed for the formulation of pencils and stick products in make-up applications.
DUB PIS	Isostearyl Palmitate	Ester of palmitic acid and isostearyl alcohol. Very light yellow liquid with an oily consistency and a mild odor.
DUB PO	Ethylhexyl Palmitate	Emollient esters, non-occlusive.

Commercial Name	INCI	Descrizione
DUB PTB	Pentaerythrityl Tetrabehenate	An ideal ingredient for color cosmetic formulations, offering an exceptionally pleasant sensorial profile while contributing to the structural consistency of the final product. It enhances make-up wear performance without inducing dryness. Its characteristic matte, powdery finish makes it a key component in high-performance foundations and next-generation lipstick formulations.
DUB PTCC	Pentaerythrityl Tetracaprylate/Tetracaprate	Liquid, non-greasy ester with lubricating properties, used in make-up, skin care, sun care, and hair styling applications. It improves the spreadability of creams and lotions, acts as a wetting agent for pigments, and enhances rub resistance and shine in lipstick formulations.
DUB PTIS	Pentaerythrityl Tetraisostearate	Emollient, lubricating, water-repellent ester. Acts as a film-forming agent in lipstick formulations.
DUB PTO	Pentaerythrityl Tetraethylhexanoate	Non-greasy lubricating ester.
DUB SIS 16	Isocetyl Stearate	Emollient ester with good surface expansion power and strong lubricating power.
DUB SO	Ethylhexyl Stearate	Excellent expanding power, pleasant texture.
DUB SOLIDE	Stearyl Heptanoate (and) Stearyl Caprylate	Structuring agent for lipsticks and make-up pencils, emollient, lubricating with excellent water repellency.
DUB SSIC	Isocetyl Stearoyl Stearate	Ester with strong emollient properties, pigment solubilizer.
DUB THG	Triheptanoin	Emollient and solubilizing agent used in cosmetic formulations with good spreadability and non-greasy, silicon-like touch. Strong antifoaming power in very viscous formulations.
DUB TOCG	Triethylhexanoin	Wetting/dispersing agent for pigments.
DUB VCI 10	Isodecyl Neopentanoate	Ester with very high surface expansion power and remarkable volatility. Velvety texture. Substitute for volatile silicones.
DUB VCI 18	Isostearyl Neopentanoate	Plasticizing emollient ester.
DUB VINYL	Dipentaerythrityl Pentaisononaoate	Transparent, shiny "vinyl effect," multi-sensory make- up, film-forming, non-sticky.
DUB ZENOAT®	Propanediol Dicaprylate	Softness, excellent spread, satiny, non-greasy and non- sticky touch
DUB OE HP	Ethyl oleate	Oleic ethyl alcohol ester. Colorless to pale yellow oily liquid with characteristic odor.

Commercial Name	INCI	Descrizione
DUB B1215	C12-15 Alkyl Benzoate	Non-greasy ester. Solubilizer for sunscreens.
DUB G-SMART®	Glyceryl Caprylate/Caprate	Multifunctional ester designed to enhance the sensorial performance of finished formulations. Exhibits excellent universal solubilizing capacity and effectively reduces soaping effects in emulsions and surfactant-based systems.
DUB LAHE	Hexyl Laurate	Isohexadecane alternative.
DUB TOGEE	Triheptanoin (and) Hexyl Laurate (and) Ethylhexyl Polyhydroxystearate	Blend of esters designed as a replacement for liquid paraffin.
DUB SOGREEN	Ethyl Olivate (and) Triheptanoïn	Natural alternative to dimethicone
DUB SHOREA T	Shorea Robusta Seed Butter	Natural butter offering a non-oily touch, employed as a structuring and consistency-enhancing agent in cosmetic formulations.
DUB HELIOPTIMA	Diisopropyl adipate (and) Propylene glycol dicaprylate/dicaprate (and) C12-15 alkyl benzoate (and) Diisopropyl sebacate	A multifunctional blend of esters with booster properties, designed to enhance the sensorial performance of cosmetic formulations. Particularly suitable for products incorporating chemical UV filters.
MEADOWFOAM SEED OIL	Limnanthes Alba seed oil	Fully refined, non-GMO triglyceride obtained from Limnanthes Alba (Meadowfoam) seed. The oil is light in color, odorless, and composed of over 98% fatty acids with chain lengths of 20 carbons and above. It offers exceptional oxidative stability, making it suitable for a wide range of cosmetic and personal care formulations.
DAIKON SEED EXTRACT	Raphanus sativus (Radish) seed extract	Natural emollient derived from Raphanus sativus (Daikon) seed extract, characterized by a distinctive profile of long-chain unsaturated fatty acids, differentiating it from conventional vegetable oils employed in cosmetic and personal care formulations. Provides a non-oily, lightweight sensorial touch with excellent skin feel enhancement. Its highly refined, colorless, and odorless nature ensures broad compatibility across various formulation types, including emulsions, anhydrous systems, and hair care products.