Commercial Name	INCI	Producer	Descrizione
DAIKON SEED EXTRACT	Raphanus sativus seed extract	NNP	Daikon Seed Extract is a natural emollient derived from the seeds of Raphanus sativus. Its fatty acid composition distinguishes it from other botanicals currently used in the cosmetics and personal care industries. The result of this unique chemistry is a delicate, non-oily feel on the skin. An extraordinarily light color and absence of odor make the material suitable for a variety of applications.
DUB 810 C	Cocco Caprylate/ Caprate	Stéarinerie Dubois	This hyper-emollient ester leaves a silky finish on the skin and heightens the fomula's hydrating power. In makeup it is effective for countering drying effects, for example in longhold or waterproof formulas. Its emollient action is also prized in shaving products to improve razor glide
DUB APRILOSE+	Polyglyceryl Apricor Kernelate	Stéarinerie Dubois	Emollients with a rich and non greasy touch and melting in emulsions while conferring body and creamy texture. co-emulsifiers in emulsions W/O good with other emulsifier in order to increase their potential and the stability of emulsions.
DUB DIPA	Diisopropyl Adipate	Stéarinerie Dubois	Dry esters with high power of superficial expansion. Suitable for vanishing products. Good solubilizer for chemical sun filters. Fixer in alcoholic fragrance base.
DUB DIS	Diisopropyl Sebacate	Stéarinerie Dubois	Diester of sebacic acid and isopropyl alcohol. Colourless and odourless liquid with a smooth and dry touch promoting good properties as a solubilizer.
DUB DNPG	Neopentylglycol Diheptanoate	Stéarinerie Dubois	Good surface expansion properties, non-occlusive, hydrophobic. Evanescent texture.
DUB ESTOLINE	Ethylhexyl polyhydroxystearate	Stéarinerie Dubois	A brand new polymeric ester from vegetable origin and 100% biodegradable. Film-former and conditioner on the skin with a texture not greasy and not sticky.
DUB DPHCC	Dipentaerythrityl Hexacaprylate Hexacaprate	Stéarinerie Dubois	Emulsifier, emollient, cashmire touch, using for formulation of cream for face and body,for foundation and for haur stayling gel, excellent for foam shave.
DUB IN1618	Cetearyl Isononanoate	Stéarinerie Dubois	Non oily light ester, moisturiser, with good spreadability.

Commercial Name	INCI	Producer	Descrizione
DUB ININ	Isononyl Isononanoate	Stéarinerie Dubois	High spreadability, film-former, pleasant texture. Solubilizer for silicones. Suitable for suncare and make-up products. Good wetting agent for pigments.
DUB IPM	Isopropyl Myristate	Stéarinerie Dubois	Solvent use in can spray, solvent for fragrance and aroma, plasticizer for candle, foaming bath, aftershave lotion, binder in compact powders and eyeshadows, good spreadability, slippery, non sticky, non greasy. DUB IPM should be used in organic cosmetic products.
DUB IPP	Isopropyl Palmitate	Stéarinerie Dubois	Fluid cream and oily preparation, conditioner, good spreadability, slippery, non geasy, non sticky.Fragrance solubilizer.
DUB ISIP	Isopropyl Isostearate	Stéarinerie Dubois	Ester of isostearic acid and isopropyl alcohol. Pale yellow limpid liquid with an oily consistency and a light odour.
DUB ISIS	Isostearyl Isostearate	Stéarinerie Dubois	Ester with long chain ramification. Good spreadability, rich texture, good lubricating and fattening properties.
DUB MCT 5545	Caprylic-Capric Triglycerides	Stéarinerie Dubois	Triglyceride C8/C10.
DUB MDIS	Diisostearyl Malate	Stéarinerie Dubois	Plastifying and shining agent for make-up applications. Film-former.
DUB MM	Myristyl Myristate	Stéarinerie Dubois	Emollient ester with good lubricant power. Around PF 40°C.
DUB MOD	Octyldodecyl Myristate	Stéarinerie Dubois	Film-former, high spreadability, fattening agent with soothing properties.
DUB ODOL	Octyl Dodecanol	Stéarinerie Dubois	Lubricant, broad spectrum use.
DUB OMEGA 6EE	Linoleic Acid, Oleic Acid, Linolenic Acid	Stéarinerie Dubois	Emollient, body care slimming gel, for the skin care be use for regenerating, anti-age, anti-wrinkles; For the formulation of make up using for gloss.
DUB PC	Cetyl Palmitate	Stéarinerie Dubois	Consistence factor. Substitute of spermaceti. Around 51°C.
DUB PENCIL	Hydrogenated Coco-Glycerides	Stéarinerie Dubois	Consistency factor studied for the formulation of make-up pencils and sticks.
DUB PIS	Isostearyl Palmitate	Stéarinerie Dubois	Ester of palmitic acid and isostearyl alcohol. Very light yellow liquid with an oily consistency and a light odour.

Commercial Name	INCI	Producer	Descrizione
DUB PO	Ethylhexyl Palmitate	Stéarinerie Dubois	Emollient esters, non occlusive.
DUB PTB	Pentaerythrityl Tetrabehenate	Stéarinerie Dubois	As a wax ester is ideal for makeup formulations, producing textures that are ultra-pleasurable on the skin while giving structure to the finished product. It also improves the makeup's hold on the skin with no drying sensation. Its powdery matte finish makes it an indispensable ingredient in high-quality foundations and the new generation of lipsticks.
DUB PTCC	Pentaerythrityl Tetracaprylate- Tetracaprate	Stéarinerie Dubois	Liquid esters, no fatty, lubricant using for the application for make- up, skin care, sun care e hairstyling. Enhance the application of cream and lotion, pigment wetter, enhance rubresistant and glossing in lipstick.
DUB PTIS	Pentaerythrityl Tetraisostearate	Stéarinerie Dubois	Emollient ester, lubricant, water repellent. Film- former for lipsticks.
DUB PTO	Pentaerythrityl Tetraethylhexanoate (ex Pentaerythrityl Tetraoctanoate)	Stéarinerie Dubois	Non greasy lubricant Esters.
DUB SIS 16	Isocetyl Stearate	Stéarinerie Dubois	Emollient ester with good surface expansion and strong lubricant properties.
DUB SO	Ethylhexyl Stearate	Stéarinerie Dubois	Good expansion power, pleasant texture.
DUB SOLIDE	Stearyl Ethylhexanoate, Stearyl Caprylate	Stéarinerie Dubois	Consistency factor for lipstick and make-up pencils, emollient, lubricant with excellent water repellent properties.
DUB SSIC	Isocetyl Stearoyl Stearate	Stéarinerie Dubois	Esters with strong emollient properties, solubilizer for pigments.
DUB TOCG	Triethylhexanoin (Ex Trioctanoin)	Stéarinerie Dubois	Wetting/dispersing agent for pigments
DUB VCI 10	Isodecyl Neopentanoate	Stéarinerie Dubois	Esters at high power of superficial expansion and big volatility. Velvety texture. Sobstitute of volatile silicones.
DUB VCI 18	Isostearyl Neopentanoate	Stéarinerie Dubois	Plastifier emollient esters.
DUB VINYL	Dipentaerythrityl Pentaisononaoate	Stéarinerie Dubois	Provides a transparent, glossy vinyl finish in polysensorial make-up, film forming, non sticky.

Commercial Name	INCI	Producer	Descrizione
DUB ZENOAT	Dicaprylate de Propanediol	Stéarinerie Dubois	Smoothness, excellent spreading, satin-smooth effect, non greasy and not sticking touch, remarkable skinn feel.
DUB OE HP	Ethyl oleate	Stéarinerie Dubois	Ester of oleic ethyl alcohol. Colourless to pale yellow oily liquid with typical taste and odour.
DUB B 12 15	C12-15 Alkyl Benzoate	Stéarinerie Dubois	Not oily esters. Solubilizer for sun filters.
DUB G SMART	Glyceryl Caprylate / Caprate	Stéarinerie Dubois	Multifunctional ester that boosts the sensory quality. Solubilizer and antisoaping agent.
DUB LAHE	Hexyl Laurate	Stéarinerie Dubois	Alternative to light liquid paraffin
DUB TOGEE	Triheptanoin and Hexyl Laurate and Ethylhexyl Polyhydroxystearate	Stéarinerie Dubois	Alternative to light liquid paraffin
DUB SOGREEN	Ethyl Olivate (and) Triheptanoïn	Stéarinerie Dubois	Natural alternative to dimethicone
DUB SHOREA T	Shorea Robusta Seed Butter	Stéarinerie Dubois	Natural butter, with a non-greasy finish, that can be used to adjust the cosistency
DUB HELIOPTIMA	Diisopropyl Sebacate, propylene glycol dicaprylate/dicaprate, C12-15 alkyl benzoate, diisopropyl sebacate	Stéarinerie Dubois	Multifunctional ingredient idea for giving sun protection products a perfect skin feel while improving thier technical and sensory qualities
MEADOWFOAM SEED OIL	Limnanthes Alba seed oil	NPP	GMO free - is the fully refined triglyceride derived from the seeds of Limnanthes Alba. The oil is a light-colored, odor free product composed of over 98% fatty acid with chain lengths of 20 carbons or more. It is prized for its exceptional oxidative stability and provides funtionality in a wide range of cosmetic and personal care formulations.