



*Tennant's Family of Fine Chemicals*



**Featured Products  
(Skin Care)**



Product	INCI	Function	Key Features	Typical Use levels	Regulatory Status		
					ECOCERT COSMOS	REACH	CHINA
Zeniveg®	Octyl Dodecanol, Euphorbia Cerifera (Candelilla) Wax, Stearyl Behenate, Polyhydroxystearic acid, Behenic Acid, Cetyl Stearate, Stearyl Stearate	Natural Moisturizing Complex™	A soft and creamy all vegetable moisturizer that starts melting at skin temperature, with superb barrier and moisturizing qualities. Great skin feel with good transition and play time, without the greasiness of conventional butters. Outstanding formulating flexibility in high water containing skin care emulsions, form light daily lotions to heavy moisturizing body butters.	1-10%	Yes	Yes	Yes
ButterPlus™ Platform	Octyl dodecanol, Euphorbia Cerifera (Candelilla) Wax, Isostearyl Isostearate, Stearyl Behenate, Polyhydroxystearic acid, Olea Europaea (Olive) Fruit Oil, Stearyl Alcohol, Behenic Acid, Stearyl Stearate, Cetyl Stearate	Natural Structured Butter Complex™	The ButterPlus™ Platform is a new Natural Structured Butter Complex™, designed to provide superb barrier qualities, combined with great moisturization and excellent emolliency. It is a soft and creamy paste, that begins to liquefy on skin contact, its melt profile provides outstanding spread and play time with excellent skin feel, without greasiness. The ButterPlus™ Platform is also an excellent delivery system for incorporating essential oils into skincare preparations, and is an elegant natural alternative to conventional type butters for a wide range of other skin and sun care applications.	1-10%	Yes	Yes	Yes
Zenibee Cream®	Octyl Dodecanol, Beeswax	Natural Moisturizing Complex™	A soft and creamy all vegetable moisturizer that starts melting at skin temperature, with superb barrier and moisturizing qualities. Great skin feel with good transition and play time, without the greasiness of conventional butters. Outstanding formulating flexibility in high water containing skin care emulsions, form light daily lotions to heavy moisturizing body butters.	1-10%	Yes	Yes	Yes
Zenerbet®	Octyldodecyl Dimer Dilinoleyl Alcohol/Succinic Acid/Copolymer	Natural Water Resistant & Film Forming Polymer	A unique Guerbet polyester made from naturally derived dimer alcohol, dimer acid and Guerbet Alcohol. This 100% active branched Polymeric Guerbet, which has a molecular weight of 10,000+ is a hydrophobic product that can be used in a variety of hair, colour, skin and sun care applications. It is a branched liquid that lubricates and conditions skin and hair with superb barrier qualities making it ideal in skin and sun care applications as well as in products for dry hair and scalp. Its hydrophobic nature prevents it from washing off.	0.5-10%	Yes	Yes	Pending
ESSACHEM® AR-5	Octyldodecyl Oleate, Argania Spinosa Kernel Oil	Natural Sensory Complex™	Offer exceptional sensory properties for skin and hair. This unique complex is an ideal compliment, or substitute to traditional Argan oil in formulations that require fast absorption, lighter spreading properties without a greasy after feel. Offers good dispersing properties to oil soluble actives and solid particulate actives without compromising the target sensory profile of the formulation.	1-8%	Yes	Yes	Yes
ESSACHEM® EH	Ethyhexyl Oliviate	Natural Dry Sensory Complex™	A dry sensory complex ideally suited to offer exceptional sensory properties for skin (face & body) and hair formulations. It delivers an ultra light, soft, and fast absorbing spread profile while providing the formulation with a natural complex, for a long-lasting, non-tacky after feel. It will also aid in the dispersing of inorganic materials for pigmented systems and sun care applications.	2-8%	Pending	Yes	Yes
ESSACHEM® J	Jojoba Esters	Natural Dry Sensory Complex™	A unique, dry oil sensory complex derived from Jojoba seed designed to deliver the ideal, dry oil texture that is required for light sensory driven applications, offering an extremely soft, dry, sensory profile that is non-greasy for skin and hair applications. It is exceptional for use in delivering essential oils to the skin to enhance the feel without leaving a heavy spread profile. It is designed to offer a soft silky conditioning effect for hair care formulations without creating a heavy, greasy texture upon application. It will also aid in the dispersing of inorganic materials that will not compromise the targeted texture required in facial preparations.	5-12%	Pending	Yes	Yes
ESSACHEM® SMG	Water, Octyldodecyl Isostearate, Octyldodecanol, Olea Europaea (Olive) Fruit Oil, Glycerin, Propanediol, Cocos Nucifera (coconut) Water, Lecithin, Cocos Nucifera (coconut) Fruit Juice, Glyceryl Caprylate, Citric Acid	Natural Sensory Complex™	Spray Milk which is a low particle size complex designed to offer exceptional sensory properties and moisturization in low viscosity formulations, for skin and hair. Designed for cold process formulations to deliver the ideal texture from the continuous phase without affecting the final products target viscosity. Contains natural humectancy properties from coconut to enhance the skin's moisturizing, while providing the formulation with a natural complex to deliver a long lasting, non-tacky after feel that will provide protection to the skin.	5-20%	Pending	Yes	Yes