

COLD PROCESS EMULSIFIERS

Obtain stable and unique formulas with our naturally derived emulsifiers



www.oleonhealthandbeauty.com

HEALTH & BEAUTY

COLD PROCESS EMULSIFIERS



Starting the journey towards a sustainable future together by limiting our environmental impact is more than ever necessary. In this context, the personal care industry has a substantial role to play. The concept of cold processing has been developed due to the growing consumer demand for eco-friendly processes and products. Cold processing is a greener production method whereby cosmetic formulations can be obtained at room temperature. This will not only reduce the energy demand but also the required manufacturing time. In comparison, conventional methods for emulsions require significant quantities of energy and time – heating and cooling alone accounts for over 90% of the total energy consumption.

Oleon has developed two cold process emulsifiers, Jolee 7887 and Jolee 7931. These emulsifiers' renewable building blocks, their cold processability and biodegradable profile are the ideal ingredients for your green formula in order to meet your consumer's demands. As member of the Roundtable on Sustainable Palm Oil (RSPO), Jolee 7931 is available as RPSO Mass Balance.

> **Naturality profile** according to ISO 16128

NOI = 1

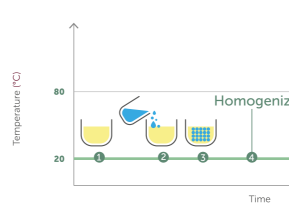






ADVANTAGES OF COLD METHOD





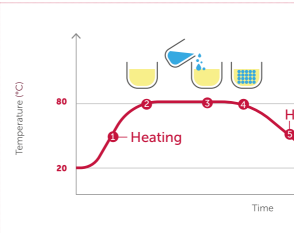


Figure 1 & 2: cold process method versus conventional method.

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CONVENTIONAL PROCESS
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NATURAL W/O **EMULSIFIER FOR NOURISHING** LOTIONS AND CREAMS

Jolee 7887 is a natural non-ionic Water-in-Oil (W/O) emulsifier and is compatible with a wide variety of oils such as caprylic/capric triglycerides, sunflower oil, and apolar oils. W/O emulsions are ideal for sun care, baby care and rich cream formulations.

The sensory feeling of a W/O formulation can be perceived by consumers as too greasy and sticky, therefore formulators are being challenged to find and select the right oils, emollients and emulsifiers. Formulating with Jolee 7887 gives you the advantage to obtain W/O emulsions with a light and fresh after feel as it has the ability to create stable formulations with an inner water phase up to 82%. This high amount of inner water phase ensures a pleasant light skin feeling while keeping the skin nourished and hydrated.

Product features



Function

Features

Usage level 1% - 4%

Safety

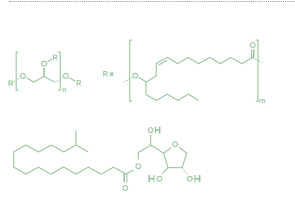
Application



Origin







Primary Water-in-Oil (W/O) emulsifier

- Compatible with wide variety of oils (excluding silicones)
- Cold process emulsifier (1-4%)
- Creates stable emulsions with high internal water phase, up to 82%

Skin irritation: non-irritating (in vivo patch test)





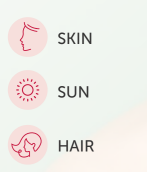
Biodegradability profile Readily biodegradable (OECD 301B)

INCI Polgylyceryl-3 polyricinoleate (and) Sorbitan isostearate **CAS** 68936-89-0, 71902-01-7

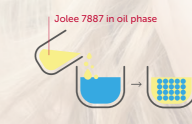
Physicochemical properties

Appearance	Viscous amber colored liquid
Kinematic viscosity (40°C)	≥ 1150 mm²/s
Acid value	≤ 3 mg KOH/g
lodine value	50 – 70 g l ₂ /100g
Color (Gardner)	≤ 8
Refractive index (60°C)	1.4655 – 1.4665
HLB	4.2

Formulation knowhow



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TIPS & TRICKS

- Introduce Jolee 7887 (1-4%) into the oil phase. Oil phase: all kind of oils such as caprylic/capric triglycerides, sunflower oil, and apolar oils (except silicones). Recommended oil phase concentration: 10-30%.
- Electrolytes are tolerated. Add magnesium sulfate in the water phase to build viscosity and improve stability (0.5% - 20%).
- Slowly add the oil phase containing emulsifier into the water phase. No heating required. Homogenize the emulsion with Ultra Turrax.

Formulation Intensive restoring hand cream

		INGREDIENT	INCI	% W/W
RHASE		Water	Aqua	To 100
	6	Glycerine 4811	Glycerin	5
		Magnesium sulfate 7 H ₂ O	Magnesium sulfate	0.5
		Sweet almond oil	Prunus amygdalus dulcis oil	5.5
114.5				
PHASE		Jolee 7202	Propylene glycol diheptanoate	4.5
		Essential oil Cassie flower wax	Acacia farnesiana flower wax	1.5
	A	Jolee 7887	Polyglyceryl-3 polyricinoleate (and) Sorbitan isostearate	3
		Radia 7104	Caprylic/capric triglyceride	4
PHASE		Preservative	Phenoxyethanol	0.5
С		Vitamin E	Tocopherol	0.05
		Fragrance	Perfume	0.35

Manufacturing procedure

- 1 Weigh all the ingredients of phase A in a beaker and mix to a homogeneous solution. Heat at 35°C.
- 2 Weigh all the ingredients of phase B one by one in the main beaker and heat up to 35°C until a clear solution is obtained.
- 3 Slowly add phase A to phase B. Do this under stirring (1000 rpm). Homogenize the emulsion during 1 min at Ultra Turrax.
- 4 Add phase C while mixing.

Properties

Appearance: shiny and soft W/O emulsion pH: N/A Viscosity: 111.400 cP (spindle 6, 5 rpm)



NATURAL SOLUBILIZER AND CO-EMULSIFIER

Jolee 7931 is an excellent solubilizer and an ideal alternative for polysorbate 20 or PEG-40 hydrogenated castor oil. As it is derived from 100% natural raw materials and readily biodegradable, the green profile of this ingredient gives you the opportunity to create 100% natural formulas.

Jolee 7931 can be used either as solubilizer or as cold process co-emulsifier for Oil-in-Water (O/W) emulsions. Moreover, it shows cleansing properties which contribute to the multifunctional character of this product.

Because of its non-irritating feature, Jolee 7931 can be used in all applications. It is a great ingredient especially for toiletries like bathing oils and body cleansers. Product features



Function Solubilizer Oil-in-water (O/W) co-emulsifier

toiletries

skin

Features

Natural alternative for polysorbate 20 and PEG-40 hydrogenated castor oil Cold process co-emulsifier

Usage level 1% - 3%

Safety Skin irritation: non-irritating (in vivo patch test)

Application



Origin

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Biodegradability profile Readily biodegradable (OECD 301B)

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INCI Polgylyceryl-4 caprate (and) Aqua **CAS** 160391-93-5

Physicochemical properties

Appearance	
Surface tension (20°C)	
Refractive index (20°C)	
СМС	
Contact angle (Fe/Parafilm)*	
HLB	

* Contact angle measured on Fe or Parafilm surface. Added at 1% in water.

Viscous liquid 25 mN/m 1.4725 49 ppm ± 58/61° 14

Solubilization properties

Jolee 7931 has excellent solubilizing properties which can be used to solubilize perfumes, essential oils, or oils in aqueous solutions. It is a great green alternative for PEG-40 hydrogenated castor oil or polysorbate 20. In the table below, you can find the percentage of solubilizer needed to solubilize 1% of oils, essential oils or actives.

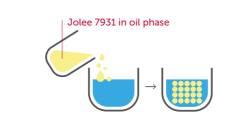
		JOLEE 7931 POLYGLYCERYL-4 CAPRATE AND WATER	POLYSORBATE 20	PEG-40 HYDROGENATED CASTOR OIL
		100 % Natural		
Oils	C8/C10 triglyceride	>20%	>20%	15%
	Isopropyl myristate	10%	>20%	10%
	Mineral oil	>20%	>20%	>20%
	Isoamyl laurate	15%	>20%	20%
Essential oils	Lemon	8%	10%	6%
	Orange	6%	10%	6%
	Chamomile	4%	8%	3%
	Lavender	1%	6%	1%
Actives	Tocopheryl acetate	15%	>20%	12%

Table 1: comparison of percentage surfactant (Jolee 7931, polysorbate 20, PEG-40 hydrogenated castor oil) needed to solubilize 1% of oils, essential oils or actives.

Formulation knowhow



TOILETRIES

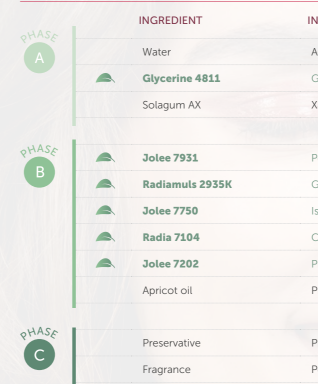


TIPS & TRICKS

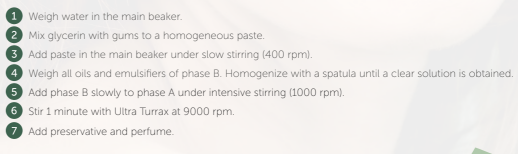
Introduce Jolee 7931 into oil or water phase (1-3%). Add a primary emulsifier to stabilize your emulsion.

- Oil phase: preferable polar oils and triglycerides.
- Add the oil phase to the water phase. No heating required. Homogenize the emulsion with Ultra Turrax. Electrolytes are tolerated.

Formulation Soft O/W lotion



Manufacturing procedure



Properties

Appearance: light and fresh lotion Viscosity: 11.500 cP (disk 4, 10 rpm)



Sustainability at Oleon is not only about our Natural Chemistry, it is also reflected in our daily choices. For printing this brochure, we opted for uncoated and naturally white (unbleached) paper made from 100% recycled fibers.

INCI	% W/W
Aqua	To 100
Glycerin	2.5
Xanthan gum (and) Acaccia gum	1
Polyglyceryl-4 caprate (and) Aqua	1
Glyceryl oleate citrate SE	5
Isoamyl laurate	15
Caprylic/capric triglyceride	8
Propylene glycol diheptanoate	5
Prunus armeniaca (Apricot) kernel oil	5
Phenoxyethanol	0.5
Perfume	0.05

НЕАLTH & ВЕАUTY

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