

# Dossier technique et réglementaire / Technical and regulatory document

## ISONONYL ISONONANOATE

Mai 2019 / May 2019

**INCI:** Isononyl isononanoate

N°CAS: 59219-71-5

N°EINECS/ELINCS: 261-665-2

#### **DESCRIPTION / DESCRIPTION:**

 $Nom\ chimique: 3,5\ ,5-Trimethylhexyl\ 3,5\ ,5-trimethylhexanoate\ /\ \textit{Chemical\ name}: 3,5\ ,5-Trimethylhexyl\ ,5-Trimethyl$ 

*3,5,5-trimethylhexanoate* 

#### **CARACTERISTIQUES GARANTIES / GUARANTEED SPECIFICATIONS:**

CARACTERISTIQUES	SPECIFICATIONS	METHODES / METHODS
Indice d'acide / Acid value	≤ 0.2 mg KOH/g	
Couleur Apha / Apha color	≤ 30	HAZEN
Teneur en eau / Water content	≤ 0.3 %	Karl Fischer
Indice de saponification / Saponification value	185 – 200	
Indice d'iode / Iodine value	≤ 0.5 g l <sub>2</sub> /100g	

Ces éléments seront repris sur nos BA / these elements will be on our CoA

Ces caractéristiques sont conformes aux précédentes spécifications datées de Décembre 2014 / These features are in accordance with previous specifications dated on December 2014

#### CARACTERISTIQUES A TITRE D'INFORMATION / ADDITIONAL INFORMATION:

Liquide incolore / Colorless liquid Point éclair / Flash point : ca. 140°C

Ce produit est végétalien / This product is suitable for vegan

### **APPLICATIONS:**

Préparations cosmétiques / Cosmetic preparations (antistatic, emollient, skin conditionning)

#### **CONDITIONNEMENT STANDARD / STANDARD PACKAGING:**

IBC de 850kg, fût de 180kg, tonnelet de 25kg ou 50kg / 850kg IBC, 180kg drums, 25 kg or 50kg barrel A conserver à une température comprise entre 15 et 25°C. A conserver dans l'emballage d'origine à l'abri de la lumière du soleil, de l'humidité et des températures extrêmes / Store at a temperature between 15 and 25°C. Keep closed in original packaging away from sunlight, moisture and extreme temperatures.

Additives	Additives as antioxidants, PAH, formol or fragrances are not added during the
	manufacturing process, therefore these substances are not monitored analytically.
	A contamination with nitrosamines is not expected to be present.
	This product doesn't contain nitrosable or nitrosating substances as ingredients
	which allow a formation of nitrosamines, therefore these additives are not
	monitored analytically.
	This product is not monitored on aflatoxins. A presence of aflatoxins in the finished
	product is not expected to be present, with the respect to the used raw materials and
	the production process
	This product is not classified as PBT or vPvB and doesn't contain any ingredients
	classified as PBT/vPvB according to regulation (EC) No.1907/2006



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Allergen	Ingredients which are listed as allergens according to annex III (no. 67 – 92)
	regulation (EC) No.1223/2009 are not used for production of this product. Therefore,
	these ingredients are not monitored analytically. This product is not derived from any
	gluten containing cereals; the used raw materials do not represent a source for
	gluten. This product is not derived from nuts (allergen associated); traces of nut
	allergens are not monitored analytically.
Animal Testing	This product has not been tested on animals in terms of regulation (EC)
	No.1223/2009, Article 18
BSE - Bovine Spongiform	This product is derived from petrochemical/synthetic raw materials and therefore
Encephalopathy	not represent a source for BSE/TSE pathogens
California Prop 65	Substances listed in California Proposition 65 are not used as ingredients
Carcinogenic, Mutagenic	This product is not rated as a CMR (category 1A, 1B, and 2) and doesn't contain any
and Reprotoxic (CMR)	ingredients rated as CMR (category 1A, 1B, and 2) according to regulation (EC)
	No.1223/2009 in association with regulation (EC) No.1272/2008
Composition	Isononyl isononanoate (>99 %)
Cosmetic	This product is not cited in annex II or III of regulation (EC) No.1223/2009, therefore
	the application in cosmetic preparations is not prohibited or restricted according to
	this regulation
Cosmos / Ecocert	This product contains petrochemical derivates – Not accepted by Cosmos
Danger	This product is not classified as dangerous in accordance to CLP and ADR
Dioxane	1, 4-dioxane is not expected to be present as the manufacturing process doesn't
	include an ethoxylation step. Therefore 1,4-dioxane is not monitored analytically
Ecolabel	No data available
European Pharmacopeia	No data available
Food	Is not a food grade product
Genetically Modified	This product doesn't contain GMO and is not derived from a GMO.
Organisms (GMO)	PCR analyses, to determine GMO traces are therefore not performed
Inventories	Compliant with China IECSC, USA TSCA, New Zealand NZIoC, Taiwan TCSI, Japan
	ENCS, Korea KECI, Australia AICS, Canada DSL
Geographic origin (for	Not concerned
plant)	
Glycol ether	Glycol ether is not added to this product during the manufacturing process. The
	process itself doesn't expect the formation of glycol ether, therefore this product is
	not monitored analytically
Halal	No data available
Heavy Metals	This product is monitored periodically for the sum of heavy metals with a threshold
	value of 10 ppm (as Pb)
HS code	29159070
Irradiation / ionization	This product has not been treated with ionizing radiation during or after the
	manufacturing process
Kosher	No data available
Latex	No data available
Manufacturing location	No data available
Microbiological data	This product is not monitored on microbiology, as microbial growth is very unlikely
-	for this product
Nanomaterials	This product doesn't contain any ingredients classified as nanomaterials according to Commission Recommendation 2011/696 and regulation (EC) No 1223/2009
Nutritional data	Not concerned
Origin	Petrochemical/synthetic  This product is not manitored an posticides. A prospers of posticides in the finished
Pesticide	This product is not monitored on pesticides. A presence of pesticides in the finished
	product is not expected to be present, with respect to the used raw materials and the
	production process



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Phthalate	Phthalates are not added to this product during the manufacturing process. The
	process itself doesn't expect the formation of phthalates, therefore this product is
	not monitored analytically
Preservative	Preservatives are not added to this product during the manufacturing process,
	therefore not monitored analytically
Process	Isononanoic acid + nonanol -> mixing -> esterification -> post treatment -> packaging
REACH	This product is registered 01-2120103408-66
Residual Solvents	For the production of this product, class 1,2 or 3 solvents, referring to EP chapter 5.4,
	are not added or used. These solvents are not monitored analytically
RSPO	This product doesn't contain palm or palm oil – not concerned
Shelf Life before re-check	2 years
Substances of Very High	Substances cited in the SVHC candidate list or already included in annex XIV of (EC)
Concern (SVHC)	No 1907/2006, are not used as ingredients
Volatiles organic	This product doesn't show a vapor pressure above or equal to 0.01 kPa at 20°C and
compounds (VOC)	needs therefore not to be classified as a VOC according to EU directive 1999/13 and
	Swiss VOCV

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Ce document annule et remplace tous documents techniques et réglementaires précédents / This document cancels and replaces all technical and regulatory previous documents.