

## Dossier technique et réglementaire / technical and regularoty document

### gularoty | Juillet 2018 / July 2018

#### **ESSENCE DE TEREBENTHINE**

INCI Name: -N° CAS: 8006-64-2

N°EINECS/ELINCS: 232-350-7 / 932-349-8

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

Essence de Térébenthine pure gemme / Essence of pure gemstone turpentine
Produit classé dangereux par le CLP et l'ADR: **UN 1299** / Product classified as dangerous by the CLP and ADR: UN 1299

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

CARACTERISTIQUES	SPECIFICATIONS	METHODES / METHODS
Teneur en Alpha Pinene / Alpha pinene content	60-85%	DRT 1302
Teneur en Beta Pinene / Beta pinene content	10-30 %	DRT 1302

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

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

Produit incolore à légèrement ambré / Colorless to slightly amber product

Indice de réfraction / refractive index (20°C): 1.467-1.475

Densité / density (20°C): 0.860-0.870 Point éclair / flash point: 32-46°C

Indice de peroxyde / peroxide value: ≤ 160 mg OXA/I

Produit incompatible avec le plastique / Product incompatible with plastic

Odeur typique de térébenthine / Typical turpentine odour

#### **APPLICATIONS:**

Technique: solvants, peintures et vernis / Technical: solvant, paint and varnish.

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

Fut métal de 170 kg / metal drum of 170 kg

Additives	Doesn't contain polynuclear aromatic hydrocarbons, polychlorinated biphenyls, aroclor, chlorodiphenyl (aroclor 1260), kanechlor 500, aroclor 1254, monomethyltetrachloro-diphenyl methane (ugilec 141), monomethyl-dichloro-diphenyl methane (ugilec 121, ugilec 21), monomethyl-dibromo-diphenyl methane (DBBT) and polychlorinated terphenyls, nitrate, aflatoxin is not expected to be present
Allergen	Contains only the following cosmetic allergen: d-limonene (CAS No. 5989-27-5 present as dipentene (dl-limonene - CAS No. 136-86-3), maximum concentration 2% according to Annex III of regulation (EC) No 1223/2009. This product doesn't contain any of the substances or products listed in Annex II of regulation (EU) No 1169/2011 as causing allergies or intolerances
Animal Testing	Animal studies (including studies on vertebrates) were performed to provide the required information under REACH, when no validated alternatives to animal testing were available
BSE - Bovine Spongiform Encephalopathy	Doesn't contain BSE



# Dossier technique et réglementaire / technical and regularoty document

Juillet 2018 / July 2018

## **ESSENCE DE TEREBENTHINE**

California Prop 65	This product (CAS: 8006-64-2) is not listed	
Carcinogenic,	Doesn't contain CMR according to the criteria defined in Regulation (EC) No 1272/2008	
Mutagenic and	beest contain own according to the official defined in Regulation (20, 110 1272, 2000	
Reprotoxic (CMR)		
	INCD (Cubatanas of university and university)	
Composition	UVCB (Substance of unknown or variable composition, complex reaction products or	
Cometic	biological materials): 100% of gum turpentine oil + 0.01% of alpha-tocopherol	
Cosmetic	None of the substances listed in the Cosmetics Regulation (EC) No 1223/2009 are	
	expected to be present in the manufactured product with the exception of the d-	
	limonene (CAS No. 5989-27-5 present as dipentene (dl-limonene – CAS No. 136-86-3), maximum concentration 2%	
Cosmos / Ecocert		
Danger	Not concerned - Is not a cosmetic grade product  This product is dangerous in accordance with CLP and ADR: see FDS	
Dioxane	Doesn't contain dioxin	
Ecolabel	No data available	
	No data available  No data available	
European	No data avanable	
Pharmacopeia Food	Is not a food grade product	
	Is not a food grade product	
Genetically Modified Organisms (GMO)	Doesn't contain GMO	
Inventories	EU (EC List), US TSCA, Australia AICS, Canada DSL, Canada NDSL, New Zealand NZIoC,	
inventories	Philippines PICCS, Taiwan CSSN, China IECSC, Japan ENCS, Korea ECL	
Geographic origin (for	Europe	
plant)	Europe	
Glycol ether	No data available	
Halal	Meet Halal (lawful) food conditions	
Heavy Metals		
neavy ivietais	Doesn't expect heavy metals as Aluminium, antimony, arsenic, barium, beryllium, bismuth, Cadmium, calcium, cerium, chromium (tri- and hexavalent), cobalt, copper,	
	iron, lead, lithium, magnesium, manganese, mercury, nickel, selenium, thallium, tin,	
	vanadium, zinc, zirconium, and their compounds to be present except for possible	
	naturally occurring trace amounts	
HS code	3805101000	
Irradiation / ionization	The ingredients oil have not been treated by ionizing radiations	
Kosher	No data available	
Latex	Not expected latex to be present except for possible trace levels that may be the result	
Manufacturina I +! ·	of contamination from production equipment	
Manufacturing location	France	
Microbiological data	No data available	
Nanomaterials	Doesn't contain nanomaterials according to the definition of nanomaterials given in Regulation (EC) No 1223/2009 (Cosmetics regulation)	
Nutritional data	Not concerned - Is not a food grade product	
Origin	100% Vegetal, pine, none of the substances listed in Appendices I, II or III of the	
Ongin	Convention on International Trade in Endangered Species (CITES) are present in the	
	product	
Pesticide	Not expected pesticides to be present in the product	
Phthalate	Doesn't contain phthalates	
Preservative	Alpha-tocopherol (0.01%) is the only stabilizer added in the product	
Process	Steam distillation and distillation: only processes listed by REACH Regulation and	
	Regulation No 1334/2008 are used for its manufacture	
REACH	Registrated: 01-2119553060-53	
Residual Solvents	No data available	
RSPO	Doesn't contain palm derivate – not concerned	
Shelf Life	1 year under good conditions	
SHELL LIFE	1 year under good conditions	



## Dossier technique et réglementaire / technical and regularoty document

Juillet 2018 / July 2018

### **ESSENCE DE TEREBENTHINE**

Substances of Very High Concern (SVHC)	None of the substances present on the Candidate List of SVHC for Authorization published by ECHA (last update: 15/01/2018) are used in the manufacture of the product	
Volatiles organic compounds (VOC)	No data available	

---- END

Ce document annule et remplace tous documents techniques ou réglementaires précédents / This document cancel and replace all technical and regulatory previous documents.