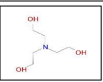


Dossier technique et réglementaire / technical and regulatory document

Septembre 2019 / September 2019

TRIETHANOLAMINE 99% COSMETIQUE



INCI: **Triethanolamine** N°CAS: 107-71-6

N°EINECS/ELINCS: 203-049-8

DESCRIPTION / DESCRIPTION:

Produit obtenu par action de l'ammoniac sur l'oxyde d'éthylène / Product obtained by the action of ammonia on ethylene oxide

Formule chimique / Chemical formula: C₆H₁₅NO₃

CARACTERISTIQUES GARANTIES / GUARANTEED SPECIFICATIONS:

CARACTERISTIQUES	SPECIFICATIONS	METHODES / METHODS
Aspect / Aspect	Limpide, incolore à jaune pâle / clear, colorless to pale yellow	Visuel / visual
Densité à 20°C / Density at 20°C	1.118 – 1.128 g/ml	1BEA21
Teneur en eau / Water content	≤ 0.2 %	1BEA03
Teneur en TEA / TEA content	≥ 99 %	1BEA04
Teneur en DEA / DEA content	≤ 0.4 %	1BEA04
Teneur en MEA / MEA content	≤ 0.1 %	1BEA04
Couleur Hazen / Hazen color	≤ 40	1BEA08
Teneur en fer / Iron content	≤ 5 mg/kg	1BEA01

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

Ces caractéristiques sont conformes aux précédentes spécifications datées d'Avril 2013 / These features are in accordance with previous specifications dated on April 2013

CARACTERISTIQUES A TITRE D'INFORMATION / ADDITIONAL INFORMATION :

Poids moléculaire: typique 149 g/mol / molecular weight: typical 149 g/mol

Point d'ébullition à 760 mmHg: typique 360° C / boiling point at 760 mmHg: typical 360° C

Point de congélation: typique 21°C / freezing point: typical 21°C Viscosité à 20°C: typique 810 cP / viscosity at 20°C: typical 810 cP

Indice de réfraction n_D^{20} : typique1.4852 / refractive index n_D^{20} : typical 1.4852

NDELA ≤ limite de détection (25 ppb) / NDELA ≤ detection limit (25 ppb)

Ce produit est hygroscopique, soluble dans l'eau dans toutes les proportions et miscible dans divers solvents organiques / this product is hygroscopic, water soluble in all proportions and miscible with numerous organic solvents

APPLICATIONS:

Cosmétique / Cosmetic

CONDITIONNEMENT STANDARD / STANDARD PACKAGING:

Tonnelet de 60 kg – Fût plastique de 220kg – IBC 1100 kg / 60 kg keg – 220kg plastic drum – 1100 kg IBC Matière première non classifiée comme substance dangereuse (conférer notre fiche de données de sécurité) / Raw material not classified as dangerous substance (confer our safety data sheet)

Conserver l'emballage bien fermé, dans un endroit sec et bien ventilé à une température inférieure à 60°C / Keep packaging tightly closed in a dry and well-ventilated place at a temperature below 60°C

Remarque: ce produit se fige à environ 20°C / Note: This product freezes at about 20°C



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Additives	No data available
Allergen	This product is expected to be free from allergens described in Annex II of regulation
_	N° 1169/2011, such as animal and fish products, shellfish, nuts, groundnut, eggs,
	milk, wheat, soy, celery, mustard, sesame, gluten, lupine, SO2 and sulphites
Animal Testing	No animal testing for cosmetic purposes (regulation No 1223/2009/EC) has been
-	performed on the product. Animal testing will only be performed for REACH
	purposes
BSE - Bovine Spongiform	This product is free of BSE/TSE
Encephalopathy	
California Prop 65	This product is not listed under Proposition 65 State Drinking Water and Toxic
•	Enforcement act but following contaminants or by-products are known to the State
	of California to cause cancer or reproductive toxicity:
	Diethanolamine (CAS:111-42-2) at trace levels less than 0.4 wt%
Carcinogenic, Mutagenic	This product is not tested on a routine basis. The production route for doesn't entail
and Reprotoxic (CMR)	the use of this product in any stage of the manufacturing process, nor has been seen
and neprotonic (citin)	to be produced within the process, and from this, it is reasonable to assume that
	CMR compounds following European regulation 1272/2008/EC are not present in this
	product and
Composition	TEA ≥ 99 %,
	Impurities: monoethanolamine: ≤ 0.1 %, diethanolamine: ≤ 0.4 %,
	ethylene glycol: ≤ 0.4 %
Cosmetic	This product meets the requirements of the cosmetics regulation (EC) No 1223/2009
Cosmetic	(annex III, list of substances which cosmetics products must not contain except
	subject to the restrictions laid down) as described in the annex restriction III/62 on
	leave-on products (maximum concentration to be used: 2.5 %), rinse-off products.
	For both product type following restrictions are applicable: not to be used with
	nitrosating systems, maximum purity: 99%, maximum secondary amine content: 0.5
	% (applies to raw materials), maximum nitrosamine content: 50 μg/kg, keep in nitrite-free containers.
	The DEA content is less than 0.5 % and that the purity of TEA99 is minimum 99 %.
	The detection of NDELA has been tested and no reportable quantities have been detected (the detected limit is 25 ppb)
Cosmos / Faccout	
Cosmos / Ecocert	This product is synthetic – not accepted by Cosmos
Danger	This product is not classified as dangerous according to CLP and ADR
Dioxane	No data available
Ecolabel	Ecolabel declarations is available for this product
European Pharmacopeia	No data available
Food	Is not a food grade product
Genetically Modified	This product is free of GMO
Organisms (GMO)	
Inventories	Compliant with China IECSC, USA TSCA, New Zealand NZIoC, Korea ECL (KE-25940),
	Philippines PICCS, Australia AICS, Canada DSL, Taiwan CSNN, Japan ENCS/MITI (2-308)
Geographic origin (for	Not concerned
plant)	
Glycol ether	This product is free of glycol ether
Halal	This product is not Halal certified but raw materials, intermediates, and finished
	products are entirely free of any animal, diary, marine or grape materials or their
	derivatives.
Heavy Metals	Heavy metals (specifically arsenic, lead and mercury) are not present above 5 ppm,
-	
	Twilch is the detection limit of the analytical method
HS code	which is the detection limit of the analytical method 29221310
HS code Irradiation / ionization	29221310 This product has not been treated with / has not been exposed to ionizing radiation



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Kosher	This product is not Kosher certified but raw materials, intermediates, and finished
Kosilei	
	products are entirely free of any animal, diary, marine or grape materials or their
	derivatives.
Latex	No data available
Manufacturing location	France
Microbiological data	This product doesn't contain micro-organisms
Nanomaterials	This product doesn't contain nanomaterials (nanoparticles, substances at nanoscale)
Nutritional data	Not concerned
Origin	Petrochemical and synthetic
Pesticide	Pesticide is not expected to be present
Phthalate	No data available
Preservative	This product doesn't contain preservatives
Process	This product is produced by the reaction of ammonia with ethylene oxide. A
	distillation process performs separation and purification of the final product
REACH	This product is registered 01-2119486482-31
Residual Solvents	This product doesn't contain solvents
RSPO	This product doesn't contain substances which are derived from palm oil or palm
	kernel oil – not concerned
Shelf Life before re-check	2 years
Substances of Very High	This product is not listed or contain substances mentioned on the "Candidate List of
Concern (SVHC)	Substances of very High Concern" SVHC published 27/06/2018 in concentration ≥
	0.1%
Volatiles organic	This product doesn't contain VOC according to directive 2010/75/UE
compounds (VOC)	
()	1

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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.