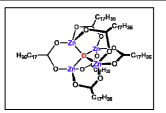


### Dossier technique et réglementaire / Technical and regulatory document

Juin 2019 / June 2019

#### **STEARATE DE ZINC**



INCI: -N°CAS: 91051-01-3

N°EINECS/ELINCS: 293-049-4

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

Le stéarate de zinc est surtout un très bon lubrifiant et anti-collant. Il est aussi hydrofugeant et gélifiant des huiles minérales / Zinc is especially a very good lubricant and anti-stick. It is also water-repellent and gelling mineral oils

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

and to the total desired and the total and t		
CARACTERISTIQUES	SPECIFICATIONS	METHODES / METHODS
Densité / Density	≤ 200 g/L	L.M. 11.02
Teneur en eau / Water content	≤ 0.5 %	L.M. 01.18
Teneur en zinc / Zinc content	10.4 – 11.2 %	L.M. 01.01
Refus tamis 150μm / sieve analysis 150 μm	≤ 0.2 %	L.M. 11.01
Acide gras résiduel / Free fatty acid	≤ 1.5 %	L.M. 01.04

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

Ces caractéristiques sont conformes aux précédentes spécifications datées de Juin 2013 / These features are in accordance with previous specifications dated on June 2013

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

Point de fusion / Melting point: 118 – 124 °C (Kofler-bank)

Apparence: Poudre fluide blanche, très fine et bien libre / White, very fine, well free flowing powder

#### **APPLICATIONS:**

Applications dans l'industries des plastiques, en particulier dans SMC / BMC. Applicable comme additif dans les papiers abrasifs / Applications in the plastics industry, particularly in SMC/BMC. Applicable as additive in abrasive papers

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

Poudre en sac de 15 kg / Powder in bag of 15kg

Matière première non classifiée comme substance dangereuse (voir fiche de données de sécurité) / Raw material not classified as dangerous substance (see safety data sheet)

Additives	Is manufactured without the use of the regulated minerals: gold, tungsten, tin and	
	tantalum	
Allergen	No data available	
Animal Testing	No data available	
BSE - Bovine Spongiform	The tallow based oleo chemicals are in compliance with regulation EC/999/2001 and	
Encephalopathy	EC/142/2011, annex XIII, chapter XI.	
	This product presents no risk of BSE during the recommended technical application.	
California Prop 65	This product (CAS: 91051-01-3) is not listed	
Carcinogenic, Mutagenic and Reprotoxic (CMR)	No data available	



# Dossier technique et réglementaire / Technical and regulatory document

Juin 2019 / June 2019

### **STEARATE DE ZINC**

Composition	Zinc salt of a technical stearic acid	
Cosmetic	This product is not recommended for cosmetics use	
Cosmos / Ecocert	No data available	
Danger	This product is not classified as dangerous in accordance to CLP and ADR	
Dioxane	No data available	
Ecolabel	No data available	
European Pharmacopeia	No data available	
Food	This product is admitted to plastic applications with food contact according to	
1000	commission regulation (EU) 10/2011 and all currently valid amendments	
Genetically Modified	This product is not produced under usage of any GMO and doesn't need to be	
Organisms (GMO)	labelled according to EU regulation No. 1829/2003 and EU regulation No.1830/2003	
Inventories	Compliant with China IECSC, USA TSCA, New Zealand NZIoC, Taiwan TCSI, Philippines	
	PICCS, Korea KECI, Japan ENCS, Australia AICS, Canada DSL	
Geographic origin (for	No data available	
plant)		
Glycol ether	No data available	
Halal	No data available	
Heavy Metals	Heavy metals and further hazardous substances regulated under directive	
	2011/65/EU (RoHS II), directive 94/62/EC, CONEG, TPCH model toxics, directive	
	2000/53/EC, directive 2012/19/EU (WEEE) and their currently valid amendments.	
	The substances are not intentionally added during the manufacture of this product.	
	There might be traces left from the raw materials, but it is confirmed that the	
	content of the sum of heavy metals as Hg, Cd, Pb, and Cr is lower than 100 ppm.	
	Regular analysis of all regulated substances is not performed	
HS code	38249993	
Irradiation / ionization	No data available	
Kosher	No data available	
Latex	No data available  No data available	
	No data available  No data available	
Manufacturing location Microbiological data	No data available  No data available	
Nanomaterials	Nanomaterials as defined in European Recommendation 2011/696/EU are not	
Ivalioniaterials	intentionally added during the manufacture of this product. Furthermore, this	
	product is no nanomaterials according to the Recommendation	
Nutritional data	No data available	
Origin	100% natural (animal : tallow and mineral)	
Pesticide	No data available	
Phthalate	The following phthalates are not used during the manufacture of this product:	
	diethylhexylphthalate (DEHP), dibutylphthalate (DBP), diisobutylphthalate (DIBP),	
	butylbenzylphthalate (BBP), diisononylphthalate (DINP), diisodecylphthalate (DIDP),	
	dioctylphthalate (DNOP), dicyclohexylphthalate (DCHP), dihexylphthalate (DNHP),	
	dipentylphthalate (DNPP), dimethoxyethylphthalate (DMEP)	
Preservative	No data available	
Process	Product with fatty acids	
REACH	This product is registered 01-2119513214-54	
Residual Solvents	No data available	
RSPO	This product doesn't contain palm or palm oil – not concerned	
Shelf Life before re-check	12 months	
Substances of Very High	Substances listed on the current version of the candidate list of the substances of	
Concern (SVHC)	SVHC are not intentionally introduced in this product. Therefore, their presence is	
	not expected. That's why the concentration of these substances is lower than 0.1%	
	(w/w). Substances regulated by annexes XIV and XVII of the REACH-regulation	
	(1907/2006) are not intentionally added during the manufacturing of this product	



## Dossier technique et réglementaire / Technical and regulatory document

Juin 2019 / June 2019

**STEARATE DE ZINC** 

Volatiles organic	VOC as defined like:
compounds (VOC)	-organic compounds with a vapor pressure of ≥ 0.01 kPa at 293.15K
	-substances and products listed in annexes 1 and 2 of Swiss ordinance 814.018, are
	not intentionally added during the manufacture of this product

---- END

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