

Zschimmer & Schwarz Italiana - 13038 - Tricerro (VC) / ITALY

### INFORMAZIONI TOSSICOLOGICHE TOXICOLOGICAL INFORMATION

### Revisione n° Revision n° 10

1.	Informazioni generali  General information	
1.1	Nome commerciale  Trade name	ZETESOL LES 2/C
1.2	Produttore/Fornitore (indirizzo, telefono, fax, contatto)  Manufacturer/Supplier (address, phone no., fax no., contact person)	ZSCHIMMER & SCHWARZ ITALIANA Via A. Ariotto 1/C - 13038 Tricerro (VC) Italy Tel: +39 (0)161 808111 Fax: +39 (0)161 801002 e.merlo@zschimmer-schwarz.com
1.3	Categoria della material prima (es. tensioattivo anionico)  Raw material category (e.g. anionic surfactant)	Anionic surfactant
1.4	Nome chimico  Chemical name	Alcohols, C12-14, ethoxylated, sulfates, sodium salts 1-2,5 moles ethoxylated
1.5	Nome INCI (CTFA) Composizione  INCI (CTFA) name Composition	Sodium Coceth Sulfate: 25% - 30% Aqua: to 100%
1.6	N° EC (EINECS-/ELINCS)  EC (EINECS/ELINCS) no.	NLP n° 500-234-8
1.7	N° CAS CAS no.	68891-38-3

**1.8 Registrazioni** (es. UE, USA, Giappone) - REACh - Certificazione

**Registration status** (e.g. EU, USA, Japan) - REACh - Certification

TSCA (USA), DSL (Canada), AICS (Australia), PICCS (Philippines), ASIA-PAC (Asia-Pacific), NLP (Europe) and ECL (Korea).

Japanes have recently changed their system, so that publication in the Japanese list of approved ingredients is no longer necessary. Any cosmetic ingredient is now allowed in Japan with no prior approvation.

The product is according to the China Cosmetic Ingredient list 2015 n° 08336.

Product is not a biocidal according to Regulation 528/2012.

The product is not a phytosanitary according to Regulation 1107/2009.

REACh registration n° 01-2119488639-16-0005.

None of substances listed in the "candidate" list of substances of very high concern (SVHC) are contained in the product in a relevant amount.

Dioxane and heavy metals are listed on PO 65 (California law).

2.	Informazioni sulla produzione Information on production	
2.1	Origine della materia prima (vegetale, animale, sintetica)  Origin of starting material (plant, animal, synthetic)	Vegetable, mineral and synthetic origin. Fatty alcohol is from vegetable origin, then it is ethoxylated. Origin from fatty alcohol: coconut oil from Cocos Nucifera (South East Asia and Philippines) or mainly palm kernel oil from Elaeis Guineenis (Malaysia and Indonesia) Sulfur is synthetic and NaOH is mineral.
2.2	La materia prima deriva da organismi geneticamente modificati (OGM)?  Is the starting material derived from genetically modified organisms (GMO)?	No
2.3	Informazioni sul processo di produzione (descrizione generale)  Information on production process (general description)	Phase 1: fatty alcohol 2 OE plus SO <sub>3</sub> . Control: acidity number Phase 2: neutralization with NaOH solution. Control: see specification

3.	Additivi	

	Additives	
3.1	Conservanti/Biocidi	Not added and not expected
	Preservatives/Biocides	
3.2	Antiossidanti	Not added and not expected
	Antioxidants	
3.3	Solventi	Water
	Solvents	
3.4	Sbiancanti	Not added and not expected
	Bleaching agents	
3.5	Altri	Not added and not expected
	Others	
4.	Specifiche microbiologiche	
	Microbiological specification	
4.1	Conta microbica totale (ufc/g)	less than 10 cfu/g
	Total viable count (colony-forming units/g)	
5.	Residui del processo di lavorazione La presenza di tracce delle sostanze elencate in Allegato II del Regolamento No. 1223/2009 (che sostituisce la Direttiva 76/768/CEE) (incl. CMR cat. 1A, 1B e 2 sostanze contrassegnate con *) deve essere dimostrata come presenza tecnicamente inevitabile lavorando in GMP e deve essere conforme all'Articolo 17 del Regolamento No. 1223/2009.	
	By-products The presence of traces of the substances listed in Annex II of Regulation No. 1223/2009 (replaced Directive 76/768/EEC) (incl. cmr cat. 1A, 1B and 2 substances marked with *) shall be allowed provided that such presence is technically unavoidable in good manufacturing practice and that it conforms with Article 17 of Regulation No. 1223/2009.	
5.1	1,4-Diossano * 1,4-Dioxane *	60 ppm maximum (on 100% active matter); 17 ppm maximum (on product as it is)
5.2	Ossido di etilene *	Not detectable (lower than 1 ppm)

	Ethylene oxide *	
5.3	Solventi residui  Residual solvents	Based on our actual knowledge of our production process, raw materials and equipment used, no solvent is used in the manufacturing process, only water
5.4	Monomeri residui  Residual monomers	Based on information concerning the raw materials, production process and equipment used they are not likely to be present.
5.5	Ammine Amines	Based on information concerning the raw materials, production process and equipment used they are not likely to be present.
5.6	Nitrosamines  Nitrosamines	Based on information concerning the raw materials, production process and equipment used they are not likely to be present.
5.7	Metalli pesanti  Heavy metals	Arsenic (As) < 2 ppm, Antimony (Sb) < 5 ppm, Lead (Pb) < 1 ppm, Cadmium (Cd) < 2 ppm, Mercury (Hg) < 2 ppm, Nickel (Ni) < 1 ppm, Chromium (Cr) < 2 ppm, Total heavy metals (as Fe) < 10 ppm
5.8	Acido monocloroacetico  Monochloroacetic acid	Based on information concerning the raw materials, production process and equipment used it is not likely to be present.
5.9	Acido dicloroacetico  Dichloroacetic acid	Based on information concerning the raw materials, production process and equipment used it is not likely to be present.
5.10	Allergens	Based on information concerning the raw materials, production process and equipment used fragrance allergens as of EU Regulation 1223/2009 Annex III, No. 67-92 are not likely to be present.
5.11	Altri (e.g. CMR)  Others (e.g. CMR)	Sodium sulfate: 1% maximum (100% a.m.) Laureth-2: 2% maximum (100% a.m.) Based on information concerning the raw materials, production process and equipment used CMR substances according to Annex VI of the CLP Regulation (EC) 1272/2008 are: dioxane (CMR2) as impurity technically unavoidable even working in GMP (60 ppm maximum on 100% a.m.)

6.	Tossicologia  Toxicology	
6.1	Informazioni sulla tossicità acuta  Information on acute toxicity	- LD50 (oral) > 2870 mg/kg bw (from literature, OECD 401, 1986) - LD50 (dermal) ≥ 2000 mg/kg bw (from literature, OECD 402, 2012)
6.2	Informazioni sull'irritazione cutanea Information on skin irritation	- Product as it is = Irritant (from literature, OECD 404, 1994)
6.3	Informazioni sull'irritazione oculare Information on irritation of the mucous membrane	- Product as it is = Irritant (from literature, OECD 405, 1980)
6.4	Informazioni sulla sensibilizzazione Information on sensitisation potential	- Product as it is = Not sensitizing (from literature, OECD 406, 1986)
6.5	Informazioni sulla genotossicità  Information on gene toxicity	- Negative (from literature, OECD 476, 1995)
6.6	Informazioni sull'assorbimento percutaneo Information on percutaneous permeation	0.2%-2% sol. on rats < 1% (Black, J. Soc. Cosmet. Chem. 30, 157-165, 1979)
6.7	Altri (e.g. NOAEL)  Others (e.g. NOAEL)	NOAEL (oral) ≥ 225 mg/kg bw/day (from literature OECD 408, 1986)  NOEL (dermal, systematic) ≥ 195 mg/kg bw/day  NOEL (dermal, local) = 68 mg/kg bw/day  (from literature, OECD 411, 1978)

7.	Ecotossicità	
	Ecology	
7.1		Aerobic: readily biodegradable (our test SAM2467-2i dated 04.10.05 made on Sodium
	Degradability/Elimination	Laureth Sulfate) Anaerobic: anaerobic biodegradable (Ecolabel DID List n° 2009 for cosmetic products and n°

		8 for detergents)
7.2	Tossicità acquatica acuta  Acute aquatic toxicity	- LC50 on Fish = 7,1 mg/l, 96h (literature data, 1994) - EC50 on Daphnia = 7.2 mg/l, 48h (literature data, 1993) - EC50 on Algae = 27,7 mg/l, 72h (literature data, 1993) - NOEC chronic on Fish = 0,14 mg/l, 28d (literature data, 1995) - NOEC chronic on Daphnia = 0.18 mg/l, 21d (literature data, 1977)
7.3	Altri Others	/

#### 8. Informazioni aggiuntive

(Per i dettagli sulle specifiche vedere il bollettino tecnico allegato; per i dettagli sull'etichettatura e la classificazione vedere la scheda di sicurezza allegata.)

#### Additional information

(For details on specification see enclosed instruction sheet; for details on labelling and classification see enclosed safety data sheet.)

#### **Dichiarazione BSE**

**BSE** statement

Dichiarazione test animali

Non-animal testing declaration

Glicol eteri

Glycol ethers

Ftalati, DINP (diisononyl phtalate) Phtalates, DINP (diisononil ftalato)

Glutine Gluten The product is not from animal origin. Furthermore it doesn't contain any ingredient of animal origin, it is not produced using ingredients of animal origins and it doesn't come into contact with animal origin ingredients at any stage of its production. It is therefore BSE free.

ZSCHIMMER & SCHWARZ ITALIANA has never made or commissioned animal tests on this product for cosmetic purpose.

Based on information concerning the raw materials, production process and equipment used they are not likely to be present.

Based on information concerning the raw materials, production process and equipment used phthalates listed in EU Regulation 1223/2009 Annex II are not likely to be present.

Based on information concerning the raw materials, production process and equipment used it is not likely to be present.

#### **Formaldeide**

Formaldehyde (Formol)

**VOC** 

**VOC** compounds

Fitofarmaci

Plant protection products

APEO, cloroparaffine, composti organici alogenati

APEOs, chloroparaffines, AOX

Mercaptani

Mercaptanes

Melamine

Melamine

Lattosio

Lactose

Aflatossine/Micotossine

Aflatoxines/Mycotoxines

Lattice

Latex

Nitrati e Nitriti

**Nitrates and Nitrites** 

Not added, but in general one has to accept that formaldehyde can be present in lower concentrations in ethoxylated products. Our random tests show values lower than 5 ppm. On the other hand, it is known from the literature that formaldehyde may be formed even out of high purity polyethylene oxide surfactants, if they are stored at temperatures above 8°C and if oxygen out of the air can penetrate into the material. (M. Bergh, K. Magnusson, J. Lars G. Nilsson, A. T. Karlberg, Contact Dermatitis, 1998, 39, 14-20 and M. Donbrow in: Nonionic Surfactants, Physical Chemistry, New York Surf. Sci. Series Vol. 23/1987, p. 1011-1073).

The product doesn't contain any of the substances that are classified as VOC according to "Ordonnance sur taxe d'incitation sur les composes organiques volatils (OCOV) du 12 novembre 1997".

Based on information concerning the raw materials, production process and equipment used plant protection products are not likely to be present.

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Based on information concerning the raw materials, production process and equipment used aflotoxin/mycotoxin are not likely to be present.

The product doesn't contain natural latex and that natural latex is not used/produced in any step of the production process.

Based on information concerning the raw materials, production process and equipment used they are not likely to be present.

Based on information concerning the raw Amine aromatiche Aromatic amines materials, production process and equipment used aromatic amines are not likely to be present. Coloranti azoici Based on information concerning the raw Azo dyes materials, production process and equipment used azo dyes are not likely to be present. 3-Benzilidene Canfora Based on information concerning the raw 3-Benzylidene Camphor materials, production process and equipment used it is not likely to be present. Ormoni, antibiotici e steroidi Based on information concerning the raw materials, production process and equipment Hormones, antibiotics and steroids used they are not likely to be present. PBT/vPvB Based on information concerning the raw PBT/vPvB materials, production process and equipment used they are not likely to be present. Materiale radioattivo Based on information concerning the raw Radioactive material materials, production process and equipment used radioactive material is not expected to be present and no irradiation has been used. Nanomateriali The product doesn't contain any nanomaterials **Nanomaterials** according to the new European Cosmetic Regulation 1223/2009/EC and any nanotechnology is used to produce it Idrocarburi Policiclici Aromatici Based on information concerning the raw Plycyclic Aromatic Hydrocarbons (HAP) materials, production process and equipment used polycyclic aromatic hydrocarbons are are not likely to be present. Grado cosmetico The product is of cosmetic grade and it can be Cosmetic grade used in cosmetic products. It is according Regulation 1223/2009, its annexes and its further amendments. Certificato Kosher Yes Kosher certificate Convenzione CITES Not applicable, cultivated vegetable raw **CITES Convention** materials 8.1 Data di scadenza The product, if well preserved and in its original sealed containers, maintains its appearance Shelf life and characteristics for at least one year from delivery date. After this time, product can be used but it must be rechecked. Depending on the temperature, the pH value

may decrease during storage. However the

		product quality is not negatively influenced above a pH value of 4.0. Nevertheless below pH 10.8 the addition of a preservative is advisable.
8.2	Stoccaggio  Storage recommendation	Store at room temperature (15°C-25°C). Protect from cold and heat. At temperatures below 10°C and on prolonged storage it can become turbid. The material can be restored to its original appearance by indirect heating and stirring. This doesn't affect the quality of the product. Avoid overheating.

Data / Date 08/05/19

**Queste informazioni si riferiscono solo al prodotto sopramenzionato** e non possono essere considerate valide per altri prodotti o in altri processi produttivi. Le informazioni sono corrette e complete secondo le nostre attuali conoscenze e sono date in buona fede ma senza garanzia. E' responsabilità dell'utilizzatore l'assicurarsi che le informazioni siano appropriate e complete per lo specifico uso del prodotto.

This Information refers only to the above mentioned product and does not need to be valid if used with other product(s) or in any process. The information is to our best present knowledge correct and complete and is given in good faith but without warranty. It remains the user's own responsibility to make sure that the information is appropriate and complete for his specific use of this product.