

Laboratory Test Report

Report Number: 2022-753-5060

Page 1 of 1

Prepared for:	Eresos Health + Wellbeing LTD
Address:	14 A Commercial Road London N18 1TP
Customer Sample Description:	Active Muscle Therapy Balm 500mg
Eurofins Registration Number:	2022-753-5060
No. of samples:	1
Assessment Performed:	Cosmetic Product Safety Report – EU/UK
Date Received:	16/11/2022
Date issued:	23/01/2023

Results and Observations

Please refer to the following page(s)

GMaeLL

Georgia Lees-Lowe Technical Account Executive

Date: 06/02/2023

The assessment was performed by an approved partner of the Eurofins Group.



 Job No
 NCH1140

 Report No
 008256

 Issue Date
 23/01/2023

 Version No
 1

Product Name

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

Manufacturer

Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

Cosmetic Product Safety Report

PRODUCT IDENTIFICATION

Product Category:	Cosmetic
Requirements:	Regulation (EC) 1223/2009 and UK
Reference Number:	2022-753-5060
Client Name:	Eurofins Consumer Product Testing Services
Contact Name:	Georgia Lees-Lowe

PRODUCT CHARACTERISTICS

Product Group:	Body balm
Type Of Product:	Leave On
Physical State:	Gel
Nominal Size:	95g
Type Of Package:	PP airless bottle with pump

PHYSICAL/CHEMICAL CHARACTERISTICS

Appearence:	White opaque gel	Specific Gravity [20°c]:	Not Available
Odour:	Characteristic	Particles Size:	Not Applicable
pH:	Not Available	Density:	Not Available
Viscosity[cp]:	Not Available	Flash Point:	Not Applicable
Solubility:	Soluble in water	Loss On Drying:	Not Applicable
Proportion Of Non-propellant In The Spray	Not Applicable	Fraction Reaching Alveoli:	Not Applicable



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THIS ASSESSMENT IS SOLELY BASED ON THE LIST OF INGREDIENTS AND PRODUCT SAFETY INFORMATION SUBMITTED FOR TOXICOLOGICAL RISK ASSESSMENT AND ASSUMES THAT THIS LIST IS ACCURATE AND THERE ARE NO ADDITIONAL INGREDIENTS OR DATA WHICH ARE NOT LISTED. IF THE INFORMATION IN THE REPORT IS INCORRECT, PLEASE CONTACT SAFETY ASSESSOR. THE CORRECT DATA MUST BE SENT WITHIN 30 DAYS FROM THE DATE OF RECEIVED DOCUMENT OTHERWISE UPDATES WILL BE CHARGEABLE.



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Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

QUANTITATIVE AND QUALITATIVE (QQ) COMPOSITION OF THE COSMETIC PRODUCT BILL OF MATERIALS (BOM)

Manufacturer

Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

INCI / CHEMICAL NAME	CAS NUMBER	% BY WEIGHT	RESTRICTIONS AS PER Regulation (EC) 1223/2009 and UK
Aqua	7732-18-5	91.5084	None
Vitis Vinifera (Grape) Seed Oil	85594-37-2(84929 -27-1)8024-22-4	4.6851	None
Helianthus Annuus (Sunflower) Seed Oil	8001-21-6	3.1464	None
Glycerin	56-81-5	1.1908	None
Phenoxyethanol	122-99-6	0.916	1%
Ethylhexylglycerin	70445-33-9	0.916	None
Carbomer	9007-20-9(9003-01 -4)76050-42-5(9062 -04-8)9007-16-3 (9007-17-4)	0.6412	None
Eucalyptus Globulus Leaf Oil (Naturallythinking)	8000-48-4	0.500	Allergens declaration as required Proposed from 2023: The presence of the substance or substances shall be indicated as 'Eucalyptus Globulus Oil' in the list of ingredients referred to in Article 19(1), point (g), when the concentration of the substance or substances exceeds: - 0,001 % in leave-on products, - 0,01 % in rinse-off products.
Melaleuca Alternifolia Leaf Oil (Naturallythinking)	68647-73-4(85085 -48-9)8022-72-8	0.500	Allergens declaration as required
Cannabidiol (CBD)	13956-29-1	0.500	Permitted if derived from parts of the Cannabis like leaves and stems. Prohibited if contains narcotics, natural and synthetic (e.g. delta-9- tetrahydrocannabinol)). Prohibited if derived from hemp flower (France).
Polysorbate 20	9005-64-5	0.458	None
Aloe Barbadensis Leaf Juice Powder	85507-69-3(94349 -62-9)	0.458	None



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INCI / CHEMICAL NAME	CAS NUMBER	% BY WEIGHT	RESTRICTIONS AS PER Regulation (EC) 1223/2009 and UK
Fucus Vesiculosus Extract	84696-13-9	0.2748	None
Salvia Sclarea (Sage) Oil (naturallythinking)	8016-63-5(84775-83 -7)	0.0345	Allergens declaration as required.
Salvia Officinalis Oil (naturallythinking)	8022-56-8(84776-73 -8)	0.0345	Allergens declaration as required
Mentha Piperita (Peppermint) Oil (naturallythinking)	8006-90-4(84082-70 -2)	0.022	Allergens declaration as required Proposed from 2023: The presence of the substance shall be indicated in the list of ingredients referred to in Article 19(1), point (g), when its concentration exceeds: - 0,001 % in leave-on products - 0,01 % in rinse-off products.
Citrus Grandis (Grapefruit) Peel Oil (naturallythinking)	90045-43-5(8016-20 -4)	0.022	Prohibited Furocoumarines (e.g. trioxysalen (INN), 8- methoxypsoralen, 5- methoxypsoralen) except for normal content in natural essences used. In sun protection and in bronzingproducts, furocoumarines shall be below 1 mg/kg
Lavandula Angustifolia Flower Oil (naturallythinking)	90063-37-9	0.0207	Allergens declaration as required.
Rosmarinus Officinalis Leaf Oil (naturallythinking)	84604-14-8(8000-25 -7)	0.0207	Allergens declaration as required.
Piper Nigrum Fruit Oil (naturallythinking)	84929-41-9	0.0207	Allergens declaration as required
Tocopheryl Acetate	7695-91-2(58-95-7)	0.0207	None



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PERFUME OR AROMATIC COMPOSITIONS

SED Product = 1.19144863 mg / cm2

Perfume	Name / Co	Name / Code: Eucalyptus Globulus Leaf Oil (Naturallythinking) (Supplier: Naturallythinking)						
Allergens Material	Cas. No	Concentration in Perfume[%]	*Safe Concentration[%]	*SED Concentration [µg / cm2] for surface area	Final Product[%]	Mos		
d-Limonene ((R)-p- Mentha-1,8-diene; (4R)-1-Methyl-4-(1- methylethenyl) cyclohexene)	5989-27-5 (68606-81 -5)138-86 -3	13.000000	0.800	0.774442	0.065000	1291.252936		
Perfume	Name / Co	Name / Code : Lavandula Angustifolia Flower Oil (naturallythinking) (Supplier : Naturallythinking)						
	1							

Allergens Material	Cas. No	Concentration in Perfume[%]	*Safe Concentration[%]	*SED Concentration [µg / cm2] for surface area	Final Product[%]	Mos
Linalool (1,6-Octadien -3-ol, 3,7-dimethyl-)	78-70-6	45.000000	0.800	0.110983	0.009315	4971.011905
Geraniol	106-24-1	2.940000	0.600	0.007251	0.000609	55165.428252
d-Limonene ((R)-p- Mentha-1,8-diene; (4R)-1-Methyl-4-(1- methylethenyl) cyclohexene)	5989-27-5 (68606-81 -5)138-86 -3	1.000000	0.800	0.002466	0.000207	405465.897653
Eugenol	97-53-0	0.004800	0.800	0.000012	0.000001	49889199.82507 7

Perfume	Name / Co	Name / Code : Melaleuca Alternifolia Leaf Oil (Naturallythinking) (Supplier : Naturallythinking)					
Allergens Material	Cas. No	Concentration in Perfume[%]	*Safe Concentration[%]	*SED Concentration [µg / cm2] for surface area	Final Product[%]	Mos	
d-Limonene ((R)-p- Mentha-1,8-diene; (4R)-1-Methyl-4-(1- methylethenyl) cyclohexene)	5989-27-5 (68606-81 -5)138-86 -3	4.000000	0.800	0.238290	0.020000	4196.572041	



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PERFUME OR AROMATIC COMPOSITIONS

SED Product = 1.19144863 mg / cm2

Perfume	Name / Co	Name / Code : Mentha Piperita (Peppermint) Oil (naturallythinking) (Supplier : Naturallythinking)					
Allergens Material	Cas. No	Concentration in Perfume[%]	*Safe Concentration[%]	*SED Concentration [µg / cm2] for surface area	Final Product[%]	Mos	
d-Limonene ((R)-p- Mentha-1,8-diene; (4R)-1-Methyl-4-(1- methylethenyl) cyclohexene)	5989-27-5 (68606-81 -5)138-86 -3	5.000000	0.800	0.013106	0.001100	76301.309831	
Perfume	Name / Co	de : Piper Nigrum	n Fruit Oil (naturally	/thinking) (Supplier : N	laturallythinking)		
Allergens Material	Cas. No	Concentration in Perfume[%]	*Safe Concentration[%]	*SED Concentration [µg / cm2] for surface area	Final Product[%]	Mos	
d-Limonene ((R)-p- Mentha-1,8-diene; (4R)-1-Methyl-4-(1- methylethenyl) cyclohexene)	5989-27-5 (68606-81 -5)138-86 -3	17.000000	0.800	0.041927	0.003519	23850.935156	
Linalool (1,6-Octadien -3-ol, 3,7-dimethyl-)	78-70-6	1.000000	0.800	0.002466	0.000207	223695.535735	
Perfume	Name / Co	de : Rosmarinus	Officinalis Leaf Oil	(naturallythinking) (Su	pplier : Naturallythink	king)	
Allergens Material	Cas. No	Concentration in Perfume[%]	*Safe Concentration[%]	*SED Concentration [µg / cm2] for surface area	Final Product[%]	Mos	
d-Limonene ((R)-p- Mentha-1,8-diene; (4R)-1-Methyl-4-(1- methylethenyl) cyclohexene)	5989-27-5 (68606-81 -5)138-86 -3	3.000000	0.800	0.007399	0.000621	135155.299218	
Linalool (1,6-Octadien -3-ol, 3,7-dimethyl-)	78-70-6	2.000000	0.800	0.004933	0.000414	111847.767868	
Eugenol	97-53-0	1.000000	0.800	0.002466	0.000207	239468.159154	



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PERFUME OR AROMATIC COMPOSITIONS

SED Product = 1.19144863 mg / cm2

Perfume	Name / Co	Name / Code : Salvia Officinalis Oil (naturallythinking) (Supplier : Naturallythinking)						
Allergens Material	Cas. No	Concentration in Perfume[%]	*Safe Concentration[%]	*SED Concentration [µg / cm2] for surface area	Final Product[%]	Mos		
Linalool (1,6-Octadien -3-ol, 3,7-dimethyl-)	78-70-6	24.000000	0.800	0.098652	0.008280	5592.388393		
Geraniol	106-24-1	2.200000	0.600	0.009043	0.000759	44232.64338		
d-Limonene ((R)-p- Mentha-1,8-diene; (4R)-1-Methyl-4-(1- methylethenyl) cyclohexene)	5989-27-5 (68606-81 -5)138-86 -3	1.000000	0.800	0.004110	0.000345	243279.538592		

Labelling Requirements, any of the 26 allergens listed in Annex III / EC No 1223/2009 must be declared on the packaging when present at the specified concentration and product type as below:

Leave – on >0.001% (10 ppm) Rinse – off >0.01% (100 ppm)

*RIFM NEL for sensitisation (Monographs on fragrance raw materials. D.L.J. Opdyke. Research Institute for Fragrance Materials, 1976.)



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STABILITY OF THE COSMETIC PRODUCT

PRODUCT STABILITY:

The product underwent 6-months stability testing and was monitored for changes in the product appearance and colour at the ambient temperature conditions. The test report showed no significant changes to the product. The samples passed the manufacturer's stability criteria.

PACKAGING SPECIFICATION:

Specifications of the substances in the package are available in the product documentation at the address of the person responsible for placing the product on the market. The packaging characteristics show no potential problems with regards to product safety during use and storage.

GENERAL RECOMMENDATION:

Relevant stability and packaging compatibility tests adapted to the type of cosmetic product and its intended use should be carried out. This is to ensure that no stability problems are induced by the type of container and packaging used. Physical stability tests are usually carried out either with inert containers or those intended to be used on the market (*).

* Ref. The SCCS's Notes of Guidance for the Testing of Cosmetic Substances and their Safety Evaluation

PRODUCT DURABILITY:

Shelf life: 9 months from manufacturing



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MICROBIOLOGICAL QUALITY

MESOPHILIC AEROBIC BACTERIA COUNT: < 10 cfu/g

YEAST AND MOULDS: < 10 cfu/g

PATHOGENS: Absent in 1g

CHALLENGE TEST:

The samples of the muscles massage oil were inoculated with cultures of bacteria such as Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus, Candida albicans and Aspergillus brasiliensis. After 7, 14 and 28 days, the tested samples were 'free from microbial load'. These results indicate that the preservative system is functional and that the growth of microorganisms is not likely to occur.

Challenge test result for the final product was not provided by the time of assessing the product. The efficacy of the preservative system and microbiological stability (TVC, mould, fungi, absence of pathogens) must meet the acceptance criteria based on the positive evaluation prior to marketing.

MICROBIOLOGICAL LIMITS FOR COSMETICS. EUROPEAN STANDARD EN ISO 17516:2014 COSMETICS – MICROBIOLOGY – MICROBIOLOGICAL LIMITS:

Products specifically intended for children under three years of age, the eye area or the mucous membranes: Total Aerobic Mesophilic Microorganisms (Bacteria plus yeast and mould) \leq 1 x 10² CFU per g or ml^a. Pathogens (Escherichia coli, Pseudomonas aeruginosa, Staphyloccocus aureus, Candida albicans) must be absent in 1 g or 1 ml.

Other products:

Total Aerobic Mesophilic Microorganisms (Bacteria plus yeast and mould) ≤ 1 x 10^3 CFU per g or ml^b Pathogens (Escherichia coli, Pseudomonas aeruginosa, Staphyloccocus aureus, Candida albicans) must be absent in 1 g or 1 ml.

Additionally: Due to inherent variability of the plate count method, according to USP Chapter 61 or EP Chapter 2.6.12, Interpretation of results, results considered out of limit if a>200 CFU/g or ml, b>2 000 CFU/g or ml. NOTE When colonies of bacteria are detected on Sabouraud Dextrose agar, Sabouraud Dextrose agar containing antibiotics may be used (ref. SCCS/1564/15, Table 5)



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IMPURITIES, TRACES, INFORMATION ABOUT THE PACKAGING MATERIAL

A complete set of technical specifications of the product, raw materials and the packaging were not provided at the time of the assessment. Impurities in the form of controlled or prohibited chemical or biological materials should be solely present (if any) at levels within recommended standards. Prohibited ingredients are permissible only at trace levels as defined by best industrial practices. The content of heavy metals as impurities shall occur in quantities within the safety levels recommended by The Federal Institute for Risk Assessment (BfR) for cosmetic products.

NORMAL AND REASONABLY FORESEEABLE USE

Body balm intended for use by adults.

EXPOSURE TO THE Cosmetic PRODUCT

The site(s) of application:	Body
The surface area(s) of application:	15670 cm ²
The amount of product applied:	18.67 g
Exposure time:	Leave On
The duration and frequency of use:	Twice per day
The normal and reasonably foreseeable exposure route(s):	Skin.
The targeted (or exposed) population(s):	16+

The SCCS's Notes of Guidance for the Testing of Cosmetic Substances and their Safety Evaluation



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EXPOSURE TO THE SUBSTANCES (DERMAL)

SED Product = 311.166667 mg / kg bw / day

INCI / Chemical Name	Concentration in finished product [C %]	* Daily exposure of product (a g/day)	**Dermal Absorption (Dap %)	***Systemic Exposure Dose (SED mg/kg bw/ day)	NOAELs (mg/kg bw/day)	MoS
Aqua	91.508400	18.67	100.000	284.74363800	Not available	No MoS calculated as no NOAEL available
Vitis Vinifera (Grape) Seed Oil	4.685100	18.67	100.000	14.57846950	Not available	No MoS calculated as no NOAEL available
Helianthus Annuus (Sunflower) Seed Oil	3.146400	18.67	100.000	9.79054800	Not available	No MoS calculated as no NOAEL available
Glycerin	1.190800	18.67	100.000	3.70537267	5040	1360.187073
Phenoxyethanol	0.916000	18.67	90.000	2.56525800	500	194.912169
Ethylhexylglycerin	0.916000	18.67	10.500	0.29928412	Not available	No MoS calculated as no NOAEL available
Carbomer	0.641200	18.67	100.000	1.99520067	Not available	No MoS calculated as no NOAEL available
Melaleuca Alternifolia Leaf Oil (Naturallythinking)	0.500000	18.67	100.000	1.55583333	Not available	No MoS calculated as no NOAEL available
Eucalyptus Globulus Leaf Oil (Naturallythinking)	0.500000	18.67	100.000	1.55583333	Not available	No MoS calculated as no NOAEL available
Cannabidiol (CBD)	0.500000	18.67	100.000	1.55583333	Not available	No MoS calculated as no NOAEL available
Polysorbate 20	0.458000	18.67	100.000	1.42514333	Not available	No MoS calculated as no NOAEL available
Aloe Barbadensis Leaf Juice Powder	0.458000	18.67	100.000	1.42514333	Not available	No MoS calculated as no NOAEL available
Fucus Vesiculosus Extract	0.274800	18.67	100.000	0.85508600	Not available	No MoS calculated as no NOAEL available



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SED Product = 311.166667 mg / kg bw / day

INCI / Chemical Name	Concentration in finished product [C %]	* Daily exposure of product (a g/day)	**Dermal Absorption (Dap %)	***Systemic Exposure Dose (SED mg/kg bw/ day)	NOAELs (mg/kg bw/day)	MoS
d-Limonene ((R)-p-Mentha-1,8- diene; (4R)-1-Methyl-4-(1- methylethenyl)cyclohexene)	0.091137	18.67	100.000	0.28358797	Not available	No MoS calculated as no NOAEL available
Salvia Sclarea (Sage) Oil (naturallythinking)	0.034500	18.67	100.000	0.10735250	Not available	No MoS calculated as no NOAEL available
Salvia Officinalis Oil (naturallythinking)	0.034500	18.67	100.000	0.10735250	Not available	No MoS calculated as no NOAEL available
Linalool (1,6-Octadien-3-ol, 3,7- dimethyl-)	0.026496	18.67	100.000	0.08244672	250	3032.26132
Mentha Piperita (Peppermint) Oil (naturallythinking)	0.022000	18.67	100.000	0.06845667	Not available	No MoS calculated as no NOAEL available
Citrus Grandis (Grapefruit) Peel Oil (naturallythinking)	0.022000	18.67	100.000	0.06845667	Not available	No MoS calculated as no NOAEL available
Tocopheryl Acetate	0.020700	18.67	100.000	0.06441150	Not available	No MoS calculated as no NOAEL available
Rosmarinus Officinalis Leaf Oil (naturallythinking)	0.020700	18.67	100.000	0.06441150	Not available	No MoS calculated as no NOAEL available
Piper Nigrum Fruit Oil (naturallythinking)	0.020700	18.67	100.000	0.06441150	Not available	No MoS calculated as no NOAEL available
Lavandula Angustifolia Flower Oil (naturallythinking)	0.020700	18.67	100.000	0.06441150	Not available	No MoS calculated as no NOAEL available
Geraniol	0.002127	18.67	100.000	0.00661721	300	45336.340563
Eugenol	0.000208	18.67	100.000	0.00064721	Not available	No MoS calculated as no NOAEL available

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EXPOSURE TO THE SUBSTANCES (DERMAL)

SED Product = 311.166667 mg / kg bw / day

INCI / Chemical Name	Concentration in finished product [C %]	* Daily exposure of product (a g/day)	Absorption	***Systemic Exposure Dose (SED mg/kg bw/ day)	NOAELs (mg/kg bw/day)	MoS
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*Daily exposure of product (A) estimated daily exposure as referenced by SCCS Notes of Guidance

** Dermal absorption (DAp): a worst case scenario 100%

** Systemic Exposure Dose (SED) =(A mg/g x C/100) / 60 mg/kg/day



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EXPOSURE TO THE SUBSTANCES (DERMAL) - ALLERGEN SUMMARY

SED Product = 311.166667 mg / kg bw / day

INCI / Chemical Name	Concentration in finished product [C %]	* Daily exposure of product (a g/day)	**Dermal Absorption (Dap %)	***Systemic Exposure Dose (SED mg/kg bw/ day)	NOAELs (mg/kg bw/day)	MoS
d-Limonene ((R)-p-Mentha-1,8- diene; (4R)-1-Methyl-4-(1- methylethenyl)cyclohexene)	0.091137	18.67	100.000	0.28358797	Not available	No MoS calculated as no NOAEL available
Linalool (1,6-Octadien-3-ol, 3,7- dimethyl-)	0.026496	18.67	100.000	0.08244672	250	3032.26132
Geraniol	0.002127	18.67	100.000	0.00661721	300	45336.340563
Eugenol	0.000208	18.67	100.000	0.00064721	Not available	No MoS calculated as no NOAEL available

*Daily exposure of product (A) estimated daily exposure as referenced by SCCS Notes of Guidance

** Dermal absorption (DAp): a worst case scenario 100%

** Systemic Exposure Dose (SED) =(A mg/g x C/100) / 60 mg/kg/day



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 008256

 Issue Date
 23/01/2023

 Version No
 1

Product Name

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

Manufacturer

Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

EXPOSURE TO THE SUBSTANCES (ORAL)

SED Product = 311.166667 mg / kg bw / day

INCI / Chemical Name	Concentration in finished product [C %]	* Daily exposure of product (a g/day)	***Systemic Exposure Dose (SED mg/kg bw/ day)	NOAELs (mg/kg bw/day)	MoS
Aqua	91.508400	18.67	284.74363800	Not Available	No MoS calculated as no NOAEL available
Vitis Vinifera (Grape) Seed Oil	4.685100	18.67	14.57846950	Not Available	No MoS calculated as no NOAEL available
Helianthus Annuus (Sunflower) Seed Oil	3.146400	18.67	9.79054800	Not Available	No MoS calculated as no NOAEL available
Glycerin	1.190800	18.67	3.70537267	8000	1079.51355
Phenoxyethanol	0.916000	18.67	2.85028667	369	64.730331
Ethylhexylglycerin	0.916000	18.67	2.85028667	50	8.771048
Carbomer	0.641200	18.67	1.99520067	40	10.024054
Melaleuca Alternifolia Leaf Oil (Naturallythinking)	0.500000	18.67	1.55583333	45	14.461703
Eucalyptus Globulus Leaf Oil (Naturallythinking)	0.500000	18.67	1.55583333	300	96.411355
Cannabidiol (CBD)	0.500000	18.67	1.55583333	Not Available	No MoS calculated as no NOAEL available
Polysorbate 20	0.458000	18.67	1.42514333	5000	1754.209518
Aloe Barbadensis Leaf Juice Powder	0.458000	18.67	1.42514333	Not Available	No MoS calculated as no NOAEL available
Fucus Vesiculosus Extract	0.274800	18.67	0.85508600	Not Available	No MoS calculated as no NOAEL available
d-Limonene ((R)-p-Mentha-1,8- diene; (4R)-1-Methyl-4-(1- methylethenyl)cyclohexene)	0.091137	18.67	0.28358797	825	1454.575126
Salvia Sclarea (Sage) Oil (naturallythinking)	0.034500	18.67	0.10735250	Not Available	No MoS calculated as no NOAEL available
Salvia Officinalis Oil (naturallythinking)	0.034500	18.67	0.10735250	Not Available	No MoS calculated as no NOAEL available
Linalool (1,6-Octadien-3-ol, 3,7- dimethyl-)	0.026496	18.67	0.08244672	160	970.323622
Mentha Piperita (Peppermint) Oil (naturallythinking)	0.022000	18.67	0.06845667	400	2921.556216
Citrus Grandis (Grapefruit) Peel Oil (naturallythinking)	0.022000	18.67	0.06845667	Not Available	No MoS calculated as no NOAEL available
Tocopheryl Acetate	0.020700	18.67	0.06441150	800	6210.071183



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Manufacturer

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EXPOSURE TO THE SUBSTANCES (ORAL)

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INCI / Chemical Name	Concentration in finished product [C %]	* Daily exposure of product (a g/day)	***Systemic Exposure Dose (SED mg/kg bw/ day)	NOAELs (mg/kg bw/day)	MoS
Rosmarinus Officinalis Leaf Oil (naturallythinking)	0.020700	18.67	0.06441150	300	2328.776694
Piper Nigrum Fruit Oil (naturallythinking)	0.020700	18.67	0.06441150	Not Available	No MoS calculated as no NOAEL available
Lavandula Angustifolia Flower Oil (naturallythinking)	0.020700	18.67	0.06441150	160	1242.014237
Geraniol	0.002127	18.67	0.00661721	550	41558.312183
Eugenol	0.000208	18.67	0.00064721	79.3	61263.26692

*Daily exposure of product (A) estimated daily exposure as referenced by SCCS Notes of Guidance

** Dermal absorption (DAp): a worst case scenario 100%

*** Systemic Exposure Dose (SED) =A mg/g x C/100 x DAp/100/60 mg/kg/day



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Manufacturer

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EXPOSURE TO THE SUBSTANCES (ORAL) - ALLERGEN SUMMARY

SED Product = 311.166667 mg / kg bw / day

INCI / Chemical Name	Concentration in finished product [C %]	* Daily exposure of product (a g/day)	***Systemic Exposure Dose (SED mg/kg bw/ day)	NOAELs (mg/kg bw/day)	MoS
d-Limonene ((R)-p-Mentha-1,8- diene; (4R)-1-Methyl-4-(1- methylethenyl)cyclohexene)	0.091137	18.67	0.28358797	825	1454.575126
Linalool (1,6-Octadien-3-ol, 3,7- dimethyl-)	0.026496	18.67	0.08244672	160	970.323622
Geraniol	0.002127	18.67	0.00661721	550	41558.312183
Eugenol	0.000208	18.67	0.00064721	79.3	61263.26692

*Daily exposure of product (A) estimated daily exposure as referenced by SCCS Notes of Guidance

** Dermal absorption (DAp): a worst case scenario 100%

*** Systemic Exposure Dose (SED) =A mg/g x C/100 x DAp/100/60 mg/kg/day



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Aqua (Antiplaque, skin conditioning, solvent) EU INCI: Aqua. CTFA INCI: Water. CNDA INCI: Eau. CNDA INCI: EAU.

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Construct Construction of the construction of Microbiological stability: Susceptible to microbiological contamination Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Not listed in the Annex XVII (Mentioned as exemption from the obligation to register). REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: Not classified as per GHS. Region : Europe Type : Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : None

TOXICITY REVIEW

General Toxicity Review: Water is non-toxic liquid essential for life. It is composed of hydrogen and oxygen. Water is commonly used as solvent in cosmetic products. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used as intended.

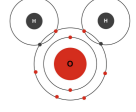
TOXICOLOGICAL PROFILE

Endocrine Effects: Does not have Endocrine disruptors (ED) properties. Eye Irritation: Not irritating to the eyes. Genotoxicity: Water is not-genotoxic Hypoallergenic: Unlikely to cause an allergic reaction. LD50: No studies recorded.

Carcinogenicity: Not a carcinogenic chemical material.

LD50: No studies recorded. Mutagenicity: Not mutagenic NOAEL Oral: The NOAELs were not available in order to review however based on a history of safe use in consumer products this material is considered safe when used as intended. In conclusion, at the given concentration in the final product, the ingredient is not considered to be of toxicological concern when used as intended. Phototoxic/by: Not a phototoxic chemical. Repeated Dose Toxicity: No studies recorded. Reproductive Toxicology: No studies recorded. Skin Irritation: Not irritating to skin. Skin Sensitisation: Water is an inorganic solvent which is very rare associated with allergenic reactions. Carcinopendicity: Not a carcinopendic chemical material

OTHER Detergent Class: Dilutant



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Vitis Vinifera (Grape) Seed Oil (Emollient,Skin Conditioning) EU INCI: Vitis Vinifera Seed Oil. CTFA INCI: Vitis Vinifera (Grape) Seed Oil. CNDA INCI: Vitis Vinifera (Grape) Seed Oil. Chinese: 葡萄(VITIS VINIFERA) 行油. Trade Name: Grape Seed Oil. CAS Number: 85594-37-2(84929-27-1)8024-22-4. EINECS Number: 85594-37-2(84929-27-1)8024-22-4. EINECS Number: 857-896-9 / 284-511-6 /. Description: Vitis Vinifera Seed Oil is the fixed oil, consisting primarily of the glycerides of the fatty acids, obtained by pressing the seeds of the Grape, Vitis Vinifera L., Vitaceae PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Odour: Mild odor Specific Gravity: 0.913-0.930 g/cm3 Water Solubility: Insoluble Boiling Point: 230°C Particle Size: The non-solid or granular form does not require the particle size distribution study. Colour: Pale yellowish green to green Density: 0.915 - 0.925 @ 20°C Flash Point: 310 °C Physical State: Liquid.

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: Not classified as per GHS. Region : Europe Type : Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : None

General Toxicity Review: Grape seed oil is a well-known substance used also in food industry. The substance is not associated with the skin sensitisation, skin and eye irritation. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is considered to be safe when used as intended.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: Based on the available toxicological data there is no evidence of eye irritation or corrosivity potential. NOAEL Oral: The NOAEL value was not found, however, based on a history of safe use, this chemical material is considered safe for use in cosmetics. The chemical is unlikely to produce systemic toxicity following skin contact. In conclusion, at the given concentration in the final product, the ingredient is not considered to be of toxicological concern when used as intended. Skin Irritation: Based on the available toxicological data there is no evidence of skin intritation potential. Skin Sensitisation: Based on the available toxicological data there is no evidence of skin allergy potential. Allergens Patch Test: Human Patch tests show no signs of irritation or sensitivity. HRIPTs of several products containing: 39% of the substance ina preshave lotion; 90% of the subsance in a fragranced oil were conducted. There was no skin irritation or sensitivity. C(R) Carcinogenicity: Not associated with carcinogenic, mutagenic and reprotoxic (CMR) chemicals.



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

Helianthus Annuus (Sunflower) Seed Oil (Emollient,Masking,Skin Conditioning) EU INCI: Helianthus Annuus Seed Oil. CTFA INCI: Helianthus Annuus (Sunflower) Seed Oil. CNDA INCI: Helianthus Annuus (Sunflower) Seed Oil.

CAS Number: 8001-21-6. EINECS Number: 232-273-9. Description: Helianthus Annuus Seed Oil is the oil expressed from the seeds of the Sunflower, Helianthus annuus L., Compositae Synonyms: Sunflower seed oil from Helianthus annuus; Florasun 90; Gina; Gina (glyceride); Haioru 75B; Helianthus annuus oil

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PhysicoCHEMICAL PROPERTIES and MICROBIOLOGICALS Specific Gravity: 0.9 (Water = 1) Water Solubility: Insoluble Boiling Point > 100 °C (> 212 °F) Colour: Pale yellow to yellow Density: 0.920 g/cm3 Flammability: May be combustible at high temperature. Flash Point: > 110 °C (> 230 °F). Closed Cup: >287.78°C (550°F) Melting Point: 0 deaC⊟ Melting Point: 0 degC Microbiological stability: Not susceptible to microbiological contamination Physical State: Oily liquid.

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Not listed in Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). Regulatory Controls: Not classified as hazardous to human health. GHS Classification: Not classified as per GHS. Region : Europe Type : Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : None

TOXICITY REVIEW

General Toxicity Review: Sunflower seed oil is commonly used as emollient, masking and skin conditioning. There is no evidence of skin or eyes irritation or skin sensitisation potential. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used as intended.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: Based on the available toxicological data there is no evidence of eye irritation or corrosivity potential. NOAEL Oral: The NOAEL value was not found, however, based on a history of safe use, this chemical material is considered safe for use in cosmetics. The chemical is unlikely to produce systemic toxicity following skin contact. In conclusion, at the given concentration in the final product, the ingredient is not considered to be of toxicological concern when used as intended. Skin Irritation: Based on the available toxicological data there is no evidence of skin allergy potential. Allergens HRIPT: Several HRIPTs were performed in products containing Helianthus annuus (sunflower) seed oil in different concentration (6%, 20%, 0.264%, 1%, 39.8%). In all tests there was no evidence of skin irritation or sensitisation. (CIR) Allergens Patch Test: There was a case of 1 woman with delayed positive reaction to sunflower oil in a skin prick test. 10 control participant had negative reaction. Oral challenge test was conducted, reaction was observed again. (CIR) Carcinogenicity: Not associated with Carcinogenic, mutagenic and reprotoxic (CMR) chemicals.

Ingredients Data that includes physicochemical and toxicological properties of each raw material is publicly available. In order to obtain additional information on any of the data that was used in preparing this assessment or a given conclusion, please contact the toxicological safety assessor.



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

Giycerin (Humectant,Denaturant,Hair Conditioning,Oral Care,Perfuming,Skin Protecting,Viscosity Controlling) EU INCI: Glycerin. CTFA INCI: Glycerin. CNDA INCI: Glycerin. Chinese: # 34 CNDA INCI: Glycerin. Chinese: #3#. CAS Number: 56-81-5. EINECS Number: 200-289-5. Symbol: C3H8O3. Molecular Weight: 92.09. Description: Glycerin (also called glycerol) is a naturally occurring alcohol compound and a component of many lipids. Glycerin may be of animal or vegetable origin EINECS No.: 200-289-5 Surroyums: Branzed 1.2.3 trial: Chroatin: Chroatin: Propagation: 1.2.3 Propagation

Synonyms: Propane-1,2,3-triol; Glycerin; Glycerine; Propanetriol; 1,2,3-Trihydroxypropane; 1,2,3-Propanetriol

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Odour: Odourless Oxidising Properties: No oxidising properties. pH: 5.5 - 8 Viscosity: 1412 mPa*s at 20 °C Water Solubility: Soluble Partial Coefficient logPow: -1.75 at 25 °C Boiling Proint: 182 °C at 27 hPa - lit., 290 °C at 101 325 Pa Particle Size: The non-solid or granular form does not require the particle size distribution study. Colour: Clear Density: 1.2611 g/cm3 at 20 °C Flash Point: 160 °C - closed cup Vapour Pressure: 0,0033 hPa at 50 °C, 0.01 Pa (0.001 mmHg) at 20 °C and below 26 Pa (0.2 mmHg) at 100 °C LogP Log Kow: -1.75 at 25 °C Microbiological stability: Not susceptible to microbiological contamination. The humectant has a low water activity when interact with water (≈0.7 < Aw < ≈0.8). Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Not listed in Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). Regulatory Controls: USA: Purified grade of glycerine free from diethylene glycol (DEG) in order to prevent from poison. GHS Classification: Not classified as per GHS. Region : Europe Type : Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : None

TOXICITY REVIEW

General Toxicity Review: The chemical material, also known as glycerol, is commonly used as a humectant. Its intrinsic properties allow inhibiting the growth of microorganisms by reducing water activities in various products depending on glycerin concentration and formula type. When it comes to local toxicity the chemical does not induce or elicit skin allergy. Data derived from animal studies demonstrate that the substance is not irritating to the skin and eyes. It shows low acute toxicity and also low chronic toxicity where all three routes of exposure are considered (oral, dermal and inhalation). When used as cosmetic, food or pharmaceutical grade the risk associated with possible contamination of Diethylene glycol (DEG), the toxic chemical and its metabolites especially when accidentally ingested, is reduced. Other grades, such as industrial grades of this chemical, must not be used in consumer products particularly in these intended for use by children.

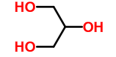
Endocrine Effects: No endocrine effects are known from using this material in cosmetics. Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as not irritating (ECHA). Anhydrous glycerin was applied to the eyes of human patients. There was a strong burning and stinging sensation, with tear production, but no injury was observed. Based on the results, glycerin is not classified as eye irritating to eyes (CIR).

irritating to eyes of number patients. There was a subring purning and stinging sensation, with tear production, but no injury was observed. Based on the results, glycerin is not classified as eye irritating to eyes (CIR). Genotoxicity: In vitro: negative. (S. typhimurium, other: TA 98, TA 100, TA 1535, TA 1537, TA 1538). (ECHA) LD50: LD50 (oral, rat) 27 200 mg/kg bw; LD50 (dermal, guinea pig) 56,750 mg/kg; Description: Acute toxicity studies via oral route of administration in rat demonstrated low toxicity. Acute toxicity studies via dermal route of exposure in guinea pig showed that the substance has low skin toxicity. (ECHA) Mutagenicity: No evidence of mutagenicity in Ames test. NOAEL Dermal: NOEL 5040 mg/kg bw. Study type Repeated dose toxicity. Duration 90 day study. Method Draize method (Study report 1953) NOAEL Inhalation: NOAEL 167 mg/m3. Study type Repeated dose toxicity. Duration 2-week and 13-week of aerosolized material. Method OECD 413 (Publication data 1992). NOAEL Oral: NOAEL vas established at the range of 8000-10000 mg/kg bw. Study type Repeated dose toxicity. Duration 2-week and 13-week of aerosolized material. Method OECD 452 (Published data 1953). Skin Irritation: In vivo studies on rabbits with occlusive type of coverage, the substance was found to be not irritating (ECHA). Glycerin solution in water (50%) was applied on 420 patients' skin for 20-24h. Only one patient has a positive reaction. Based on the results of the test, glycerin is not irritating to human skin (CIR). Skin Sensitisation: LLNA in vivo examinations were conducted, using mouse local lymph node assay (LLNA) test, to find evidence for skin sensitisation. The test results showed that the chemical is not sensitisming. (ECHA) Based on the modified Draize test glycerin is not considered to be skin sensitiser. (CIR) Allergens HRIPT: A modified Draize test (n=48) was conducted using moisturiser (65.9% of glycerin). The substance was applied 10 times to the skin for 48 or 72h. Then the challenge phase was applied no exer

OTHER

Biodegradability (Environmental): Readily biodegradable in water. The study was conducted using industrial activated sludge. The substance was almost completely degraded within 24h. (ECHA) LC50 (Environmental): Fish: LC50 fathead minnow >885 mg/L – 96h (Polyol 80 contained 86% glycerol); LC50 Cyprinodon variegatus >1,000 ug/L – 96h; Daphnia: LC50 Daphnia magna 1955 (1851 to 2068) mg/L – 48h; EC50 Daphnia magna >10,000 mg/L – 41h; Algae: EC3 S. quadricauda >10,000 mg/L and EC3 M. aeruginosa 2900 mg/L a 4 days; In a 28 days study Glycerol was evaluated as relatively nontoxic. Microorganisms: NOEC Pseudomonas putida >10,000 mg/L – 16h; the substance was considered as non-toxic to bacteria. (ECHA)

Ingredients Data that includes physicochemical and toxicological properties of each raw material is publicly available. In order to obtain additional information on any of the data that was used in preparing this assessment or a given conclusion, please contact the toxicological safety assessor.





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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Phenoxyethanol (Preservative,Antimicrobial) EU INCI: Phenoxyethanol. CTFA INCI: Phenoxyethanol. CNDA INCI: Phenoxyethanol. CNDA INCI: Phenoxyethanol. Chinese: 苯氧乙醇. CAS Number: 122-99-6. EINECS Number: 204-589-7. Symbol: C8H1002. Molecular Weight: 138.169. Description: Phenoxyethanol is a germicidal and germistatic glycol ether, phenol ether, and aromatic alcohol. IUPAC Name: 2-Phenoxyethanol Ph. Eur. Name: 2-Phenoxyethanol Synonyms: 2-Phenoxyethanol, Phenoxyethanol, Ethylene glycol monophenyl ether

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABIL Odour: Faint aromatic odour pH: 5.5-7.0 (1% aqueous solution) Specific Gravity: 1.1050g/cm3 Viscosity: < 100 cps @ 25oC Water Solubility: 30 g/L (20 °C) Partial Coefficient logPow: 1.2 @ 23oC. Boiling Point: 245.2 deg C @ 760.00mm Hg Density: 4.8 Flammability: Flammable Flash Point: 126°C at 1013 hPa Vapour Pressure: 0.01 hPa at 20°C,0.18 hPa at 50°C LogP Log Kow: 1.2 at 23°C Metiting Point: 9.1°C at 1013 hPa Microbiological stability: Not susceptible to microbiological contamination Physical State: Colorless, oily liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: AcuteTox. 4 H302; STOT SE 3 H335; Eye Dam. 1 H318; ATE: oral: ATE = 1 394 mg/kg bw' REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). Regulatory Controls: Maximum concentration in ready for use preparation is 1.0% GHS Classification: H302: Harmful if swallowed. H319: Causes serious eye irritation.. Region : Europe Type : Cosmetic Restriction : 1%

TOXICITY REVIEW

General Toxicity Review: The chemical is a well-known preservative. The intrinsic properties of the chemical cause that the product is quite toxic when it comes to acute toxicity, also systematic toxicity is relatively high. Some grades of the chemical may be contaminated with carcinogenic materials such as 1,4-Dioxane and Ethylene oxide. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used at below the restricted level of 1% in ready for use preparations.

Test at below the restricted level of 1% in ready for use preparations.
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Detergent Class: Preservative LC50 (Environmental): Fish: LC50 fathead minnows (Pimephales promelas) 344 mg/L -96h; LC50 Danio rerio 154 mg/L - 96h; NOEC Pimephales promelas 23 mg/L - 34 days; Daphnia/aquatic invertebrates: LC50 Daphnia magna 488 mg/L – 48h; LC50 Chaetogammarus marinus 941 mg/L – 48h and 357 mg/L -96h; NOEC Daphnia magna 9.43 mg/L - 21 days; Algae: EC50 Desmodesmus subspicatus 100 mg/L -72h; EC10 or NOEC Desmodesmus subspicatus 46 mg/L – 72h (DECD 201 (BASF and DOW 2012); Microorganisms: EC10 or NOEC oxygen consumption of activated sludge 360 mg/L; EC10 of 410 mg/L and an EC50 of 1494 mg/L - Pseudomonas putida (ECHA)



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Ethylhexylglycerin (Deodorant,Skin Conditioning) EU INC: Ethylhexylglycerin. CTFA INCI: Ethylhexylglycerin. CNDA INCI: Ethylhexylglycerin. CNDA: Ethylhexylglycerin. CAS Number: 70445-33-9. EINECS Number: 408-080-2. Symbol: C11H24O3. Molecular Weight: 204.307 Da. Description: Ethylhexylglycerin is a glyceryl ether. Synonyms: 3-[2-(Ethylhexyl)oxyl]-1,2-propandiol

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBID PH: 6.0-7.0 (2 g/l aq.) Viscosity: ca. 144 dynamic viscosity (mPa s) at 20°C Water Solubility: 1.8 gVL at 22.5 °C Boiling Point: 325 °C Density: 0.962 g/ml Flash Point: 152 °C at 103.8 kPa Vapour Pressure: 0.3 Pa at 25°C LogP Log Kow: 2.53 at 20 deg. C Melting Point: <-76 °C at 1013 hPa Microbiological stability: Not suscentible to microb Microbiological stability: Not susceptible to microbiological contamination Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: Eye Dam. 1, H318; Aquatic Chronic 3, H412. REACH Annex XVII: Not listed in Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: H412: Harmful to aquatic life with long lasting effects. H332: Harmful if inhaled. H318: Causes serious eye damage.. Region : Europe Type : Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : None

TOXICITY REVIEW

General Toxicity Review: The chemical is known deodorant and skin conditioner. Data derived in vivo (animal data) showed that ethylhexylglycerin is slightly irritating to skin and does not have sensitising properties. Ocular irritation potential study showed that the substance causes serious eye damage to eyes. Acute toxicity studies via oral and dermal routes of administration in rats demonstrated low toxicity of the substance. The available NOAEL (repeated dose toxicity) were determined to be 50 mg/kg/bw/day for rats and the findings would be considered to be of relatively high systemic toxic

TOXICOLOGICAL PROFILE

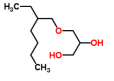
TOXICOLOGICAL PROFILEEndocrine Effects we not effects are known from using this material in cosmetics.
Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The test results showed that the substance causes series of 2 or 3 predominated. It was
concluded that the substance cause severe damage to the eyes of rabbits. (Coll).
Genotoxicity: In vitro: negative (5. typhimurium TA 100). In vivo: negative (mouse) (ECHA)
Inhalaton: Harmful if inhaled. May cause respiratory irritation.
LD50: LD50 (oral, rat) > 2 000 mg/kg bw, OECD Guideline 401 (Acute Oral Toxicity), Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the
substance. LD50 (dermal, rat) > 2 000 mg/kg bw, OECD Guideline 402 (Acute Dermal Toxicity), Description: Acute toxicity studies via oral route of administration: oral. Species: rat. Method: OECD Guideline
407 (Repeated Dose 28-Day Oral Toxicity Study in Rodents). Report date: 1992.Source: ECHA. MoS was calculated based on this data. NOAEL 50 mg/kg/day Repeated dose toxicity (rat, Method:
OECD 471) (Lipoid Kosmetik tox. summary) MoS was calculated based on this data.
Precutaneous Absorption: 10%. In case MW > 500 Da and log Pow is smaller than – 1 or higher than 4, a value of 10 % dermal absorption are considered, ref. Guidelines on Anew).
Skin Inritation: In vivo examinations were conducted, using guinea pig testing, to find evidence for skin sensitisation. The test studies on other studies conducted on New
Zealand White rabbits (undiluted Ethylhexylglycerin (0.5 mL), the substance was found to be signification to assistance. Interventions we evaluated at the substance conducted, using guinea pig testing, to find evidence for skin sensitization potential of ethylhexylglycerin was evaluated at the substance is not a dermal
sensitizer (ECHA). Local lymph node assay was evaluated at the substance conducted, using guinea pig testing, to find evidence for skin sensitization potential of ethylhexylg

Allergens Patch Test: Patch test was conducted on 111 participants using cosmetic preparation with 0.995% of Ethylhexylglycerin. A semiocclusive patch test was applied 3 times per week and a challenge patch test conducted after 3 weeks... No irritations or allergic reaction were observed. Allergic contact dermatitis can be only a rare event in sensitive patients. Source: CIR Carcinogenicity: Not associated with carcinogenic, mutagenic and reprotoxic (CMR) chemicals.

OTHER

UINER Biodegradability (Environmental): Biodegradation in water: Result: 20.6%, after 28 days. Conclusion: readily biodegradable (OECD Test Guideline 301D) (ECHA) Ecological toxicity: Long-term toxicity to fish: NOEC = 1.5 mg/L after 35d (Danio rerio; OECD Test Guideline 210; 2002); Toxicity to aquatic algae: EC50 48.28 mg/L; NOEC 22.17 mg/L (Desmodesmus subspicatus, 72h, OECD Guideline 201, 1995) (ECHA) (ECHA) LC50 (Environmental): Short-term toxicity to fish: LC50 = 60.2 mg/L (Danio rerio; OECD Test Guideline 203; 96h, 1991) (ECHA)

Ingredients Data that includes physicochemical and toxicological properties of each raw material is publicly available. In order to obtain additional information on any of the data that was used in preparing this assessment or a given conclusion, please contact the toxicological safety assessor.





Consumer Product Testing

Job No NCH1140

Report No 008256

Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Carbomer (Emulsion Stabilising,Gel Forming,Viscosity Controlling) EU INCI: Carbomer. CTFA INCI: Carbomer. CNDA INCI: Carbomer. Chinese: 卡波姆. CAS Number: 9007-20-9(9003-01-4)76050-42-5(9062-04-8)9007-16-3(9007-17-4). EINECS Number: Polymer. Description: Carbomer is a large polymeric chemical composed of acrylic acid monomers. Some grades of Carbomer may contain Benzene. Synonyms: 2-Propenoic acid, polymer with 2,2-bis(hydroxymethyl)propane-1,3-diol 2-propenyl ether, Poly(acrylic acid),

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Oxidising Properties: Non oxidising pH: >= 3.59 -<= 3.63 Water Solubility: 546 g/L Boling Point: 193.9 °C Particle Size: The non-solid or granular form does not require the particle size distribution study. Colour: Colourless Colour: Colouriess Density: 1.206 at 20 deg. C Flash Point: 93.5 °C Vapour Pressure: 357 Pa LogP Log Kow: 0.27 Melting Point: -60 °C Microbiological atability: Net Microbiological stability: Not susceptible to microbiological contamination Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). Regulatory Controls: Raw Material CARBOPOL® 940 Polymer contains less than 0.5% Benzene. It is recommended to use Benzene free cosmetic grades materials only, for example Carbopol® Ultrez 10 polymer or similar. GHS Classification: H302: Harmful if swallowed. H318: Causes serious eye damage. H335: May cause respiratory irritation. H400: Very toxic to aquatic life. H411: Toxic to aquatic life with long Instance of the state of

Ising effects.. Region : Europe Type : Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : Synthetic water-insoluble polymers of =< 5mm are prohibited in the UK as per the requirements of Environmental Protection (Microbeads) (England) Regulations 2017.

TOXICITY REVIEW

General Toxicity Review: In vivo studies resulted in scoring the chemical as causing serious eye irritation and corrosive to eyes and not irritating to skin. Non-LLNA in vivo study indicated that the substance is not sensitising. It shows low acute toxicity potential above 1 500 mg/kg bw and above 2 000 mg/kg bw via oral and dermal exposure respectively. Repeated dose toxicity study indicated NOAEL at 40 mg/kg bw/day (male) and 375 mg/kg bw/day (female). The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used as intended.

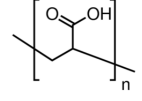
TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted that the substance is corrosive and causes serious eye irritation. (ECHA) Genotoxicity: In vitro: negative (Chinese hamster Ovary (CHO)) In vivo: negative (rat). (ECHA) LD50: LD50 (dermal, rabbit) > 2 000 mg/kg bw;OECD Guideline 401 (Acute Oral Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated moderate toxicity of the substance. LD50 (dermal, rabbit) > 2 000 mg/kg bw;OECD Guideline 402 (Acute Dermal Toxicity); Description: Acute toxicity studies via oral route of exposure in rabbits (occlusive type of coverage) showed that the substance has low skin toxicity. (ECHA) Mutagenicity: No evidence of mutagenicity. NOAEL Oral: NOAEL (male rats) 40 mg/kg bw/day; NOAEL (female rats) 375 mg/kg bw/day. Study type: Repeated dose toxicity. Endpoints: chronic toxicity. Route of administration: oral. Species: rats. Methods: OECD Guideline 452 (Chronic Toxicity Studies). Report date: 1987. Source: ECHA. MoS was calculated on this data. Skin Irritation: In vivo studies on rabbits with semioculusive type of coverage, the substance was found to be not irritating. (ECHA) Skin Sensitisation: Non-LLNA in vivo examinations were conducted, using guinea pig testing, to find evidence for skin sensitisation. The test results showed that the substance is non-sensitising. (ECHA)

CECHA) Allergens HRIPT: When Carbomer was tested on humans at 1.0% concentration, it demonstrated low potential for skin irritation and sensitization. (CIR) Allergens HRIPT: When Carbomer was tested on humans at 1.0% concentration, it demonstrated low potential for skin irritation and sensitization. (CIR) Carcinogenicity: Not associated with carcinogenic, mutagenic and reprotoxic (CMR) chemicals.

OTHER

Biodegradability (Environmental): Biodegradation in water. Results: 87.4% degradation (O2 consumption) after 28 days. Conclusion: readily biodegradable. (OECD Guideline 301 F (Ready Biodegradability: Manometric Respirometry Test)) (ECHA) Ecological toxicity: Toxic to aquatic life with long lasting effects. LC50 (Environmental): LC50 27 mg/L, Oncorhynchus mykiss, 96h (read across); EC50 0.13 mg/L, Desmodesmus subspicatus, 72h; EC10 or NOEC 0.03 mg/L, Desmodesmus subspicatus, 72h (read across) (ECHA)





Consumer Product Testing

Job No NCH1140

Report No 008256

Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Melaleuca Alternifolia Leaf Oil (Naturallythinking) (Perfuming,Antioxidant) EU INCI: Melaleuca Alternifolia Leaf Oil. CTFA INCI: Melaleuca Alternifolia Leaf Oil. Trade Name: AUSTRALIAN TEA TREE OIL. CAS Number: 86847-73-4(85085-48-9)8022-72-8. EINECS Number: 285-377-1. Description: Melaleuca Alternifolia Leaf Oil is the oil distilled from the leaves of the Tea Tree, Melaleuca alternifolia, Myrtaceae

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Odour: Characteristic, earthy, aromatic, myristic Specific Gravity: 0.885 0.906 at 20°C Viscosity: 1.52-2.54 (cSt) Water Solubility: Insoluble Boiling Point: 165 °C (329 °F) Colour: Colourless to pale yellow Density: 0.898 g/cm3 at 25 °C (77 °F) Flammability: Flammable Flash Point: 57°C (Pensky Martens Closed Cup Method) Vapour Pressure: 2.1 kPa Microbiological stability: Total Plate Count < 1,000cfu/g Mold and Yeast < 100cfu/g Physical State: Liquid.

 REGULATORY REQUIREMENTS

 IFRA Standard: IFRA class 1 to 10 with maximum concentration 10%

 CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI

 REACH Annex XVII: Not listed in the Annex XVII.

 REACH SVHC: Not included in SVHC list (Annex XIV).

 GHS Classification: H226: Flammable liquid and vapour. H315: Causes skin irritation. H302: Harmful if swallowed. H304: May be fatal if swallowed and enters airways. H332: Harmful if inhaled.

 H411: Toxic to aquatic life with long lasting effects. Self classified: H317 May cause an allergic skin reaction. H319 Causes serious eye irritation..

 Region : Europe Type : Cosmetic Restriction : Allergens declaration as required.

TOXICITY REVIEW

General Toxicity Review: Melaleuca Alternifolia Leaf Oil is commonly used as fragrance component. It causes skin irritation and mild irritation to eyes. The substance is not associated with skin sensitisation. It shows low oral and dermal toxicity with respectively LD50 1 691 mg/kg bw and LD50 > 2 000 mg/kg bw. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used as intended.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: The substance was tested in vivo to examine ocular irritation potential. Endpoint: The studies resulted in scoring the substance as non-irritating. Method: according to OECD Guideline 405 and EU Method B.5; Species: rabbits; Report date: 2013; Source: ECHA. Genotoxicity: In vitro: negative (Chinese hamster lung fibroblasts (V79) (ECHA) LD50: LD50 (Dermal, rabbits) >2000 mg/kg (Sigma Aldrich: 5000 mg/kg) LD50 (Oral, rat) 1900 mg/kg LD50 (oral, SPF rats) 2.6 mL/kg bw; LD50 (oral, non-SPF rats) 1.9 ml/kg bw. (equivalent to 1 691 mg/kg bw) Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. LC50 (inhalation, rat) 4 780 mg/m³ air Description: The substance when tested for acute toxicity via inhalation was found to be slightly-toxic. LD50 (dermal, rabbit) > 2 000 mg/kg bw Description: Acute toxicity studies via dermal route of exposure in rabbits showed that the substance has low skin toxicity. (ECHA) Mutagencicity: Not mutagencic by the ames test

rabbits showed that the substance has low skin toxicity. (ECHA) Mutagenicity: Not mutagenic by the ames test NOAEL Oral: NOAEL 45 mg/kg/day. Study type Repeated dose toxicity. Endpoints: sub-chronic toxicity. Route of administration: oral. Species: rat. Methods: OECD Guideline 407 (Repeated Dose 28-Day Oral Toxicity Study in Rodents). Report date: 2017. Source: ECHA. MoS was calculated based on this data. Read-across: Not susceptible to microbiological contamination Skin Irritation: The substance was tested in vivo to examine skin irritation potential. Results: Irritation reactions were observed on both intact and abraded skin after treatment with the test sample. Endpoint: The substance was found to be irritating to the skin. Method: according to OECD Guideline 404 and EU Method B.4 semicoclusive coverage; Species: rabbits; Report date: 1989; Source: ECHA.

Skin Sensitisation: The substance was tested in vivo (Non-LLNA) to examine skin sensitising potential. Endpoint: The substance was found to be non-sensitising. Method: Guinea pig maximisation test; Species: guinea pig; Report date:1989; Source: ECHA.

OTHER

Biodegradability (Environmental): Biodegradation in water. Results: 82.8% degradation (CO2 evolution) after 28 days. Conclusion: readily biodegradable (OECD Guideline 310 (Ready Biodegradability - CO2 in Sealed Vessels (Headspace Test). Source: ECHA LC50 (Environmental): EC50 Raphidocelis subcapitata, 35.9 mg/L, 96h (EU-method C.3 and OECD guideline 201) (ECHA)



🔅 eurofins **Consumer Product Testing** Job No NCH1140 Report No 008256

Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

EUCATION Eucalyptus Globulus Leaf Oil (Naturallythinking) (Perfuming,Skin Conditioning) EU INCI: Eucalyptus Globulus Leaf Oil. CTFA INCI: Eucalyptus Globulus Leaf Oil. CAS Number: 8000-48-4. EINECS Number: -. Description: Eucalyptus Globulus Leaf Oil.

Envector Number - -Description: Eucalyptus Globulus Leaf Oil is the volatile oil obtained from the fresh leaves of the Eucaluptus, Eucalyptus globulus and other species of Eucalyptus, Myrtaceae. Syn. Yuukari Yu (Japanese).Eucalyptus oil is obtained by tesifying the oil distilled from leaves of various species of Eucalyptus. The major active ingredient is cineole (eucalyptol). Medicinal eucalyptus oil contains not less than 70 % W/W of cineole; it also contains pinene and other terpenes and may contain small quantities of phellandrene (Reynolds, 1982).

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Colour: Fresh, penetrating, reminding of cineol Specific Gravity: 0.905-0.925 at 20°C Water Solubility: Insoluble Boiling Point: 176°C to 177°C Colour: Colourless to yellow. Density: 0.915 at 20°C Flammability: Flammable liquid and vapour. Flash Point: 47°C (closed cup) Physical State: Liquid.

 REGULATORY REQUIREMENTS

 Labelling Requirements: Proposed from 2023: The presence of the substance or substances shall be indicated as 'Eucalyptus Globulus Oil' in the list of ingredients referred to in Article 19(1), point (g), when the concentration of the substance or substances exceeds: - 0,001 % in leave-on products, - 0,01 % in rinse-off products.

 CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. Fragrance composition contains hazardous substances classified as H317 - May cause an allergic skin reaction. Concerning the requirements of the CLP Regulation (Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures), the label on the packaging of mixtures that are not classified as sensitising but containing at least one substance). May produce an allergic reaction'.

 REACH Annex XVII: Not listed in the Annex XVII.

 REACH SVHC: Not included in SVHC list (Annex XVI).

 Regulatory Controls: Proposed restrictions as per the EC public consultation published on 18th March 2019; When its concentration exceeds:- 0,001 % in leave-on products- 0,01 % in rinse-off products the presence of the substance must be indicated in the list of ingredients referred to in Article 19(1)(g).

 GHS Classification: 1226 Flammabel liquid and vapour, 1304 May be fatal if swallowed and enters airways, H315 Causes skin irritation, H317 May cause an allergic skin reaction. Self classified: H411 Toxic to aquatic life with long-lasting effects...

 Region : Europe Type : Cosmetic Restriction : Allergens declaration as required Label Review : Proposed from 2023: The presence of the substance or substances shall be indicated as 'Eucalyptus Globulus Oil' in the list of ingredients referred to in Article 19(1), point (g), when t

TOXICITY REVIEW

TOXICITY REVIEW General Toxicity Review: Eucalyptus Globulus Leaf Oil is the volatile oil obtained from the fresh leaves of the Eucaluptus. The substance is not associated with the eyes irritation. However, data derived from animal studies demonstrate that the substance is irritating and sensitising to the skin. It shows low acute toxicity with LD50 above 2500 mg/kg bw and practically non above 5000 mg/kg bw in oral and dermal route of exposure, respectively. Repeated dose toxicity study was conducted and the NOAEL was determined to be around 300 mg/kg bw for rats and therefore it is considered as moderately systemic toxic oral route of administration. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is considered to be safe when used as intended.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE
Eye Irritation: The eyes of New Zealand White rabbits were treated by the substance. After 72 hours' observation all treated eyes appeared normal. Based on the results, the substance is classified as not irritating to eyes (ECHA).
Genotoxicity: In vitro: negative (S. typhimurium TA 1535, TA 1537, TA 98, TA 100 and E. coli WP2) (ECHA)
Inhalation: Inhalation of the liquid or aerosol can be directly toxic to the lungs. No data available on systemic absorption via the lungs in humans.
LD50: LD50 (oral, rat) > 2500 mg/kg bw. LD50 (dermal, rabbit) > 5000 mg/kg bw. Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity. Acute toxicity studies via dermal route of exposure in occlusive type of coverage showed that the substance has practically non skin toxicity. (ECHA)
NOAEL Oral: NOAEL 300 mg/kg bw. Study type: repeated dose toxicity. Endpoint: short-term repeated dose toxicity. Route of administration: oral. Species: rat. Method: OECD Guideline 422
(Combined Repeated Dose Toxicity Study with the Reproduction / Developmental Toxicity Screening Test)Report date: 2013. Source: ECHA. MoS was calculated based on this data.
Repeated Dose Toxicity Study with the Reproduction / Developmental Toxicity Screening Test)Report date: 2013. Source: ECHA. MoS was calculated based on this data.
Repeated tabes of noricity fitting the repeated dose toxicity. Endpoint: Netabolism, Excretion): Well absorped orally. Gastrointestinal absorption is rapid. It is lipid soluble and absorption is likely to be enhanced with foods such as milk.
It is excreted via the lungs, urine, skin and faeces (MacPherson, 1925).
Skin Irritation: Causes skin irritation. The decision of classification as skin irritant was based on existing data on constituents (additivity principles): the registered substance has more than 10% of its constituents classified as Skin irritant Category 2 and should be classified as a skin irritant without further testing according to the rules for classification

Skin Sensitisation: May cause an allergic skin reaction. The registered substance has not been tested itself in appropriate in vitro or in vivo tests but some of its constituents are classified as skin sensitisers Cat. 1B and are all potentially present above the CLP generic concentration limit of 1% that triggers classification of the mixture (ECHA).



Consumer Product Testing

Job No NCH1140

Report No 008256

Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

Cannabidiol (CBD) (Antioxidant,Antiseborrhoeic,Skin Conditioning,Skin Protecting) EU INCI: Cannabidiol - Derived from Extract of Tincture or Resin of Cannabis. CAS Number: 13956-29-1. CAS Number: 13956-29-1. Symbol: C21H3002. Molecular Weight: 314.469. Description: Cannabidiol (CBD) derived from the hemp plant in its entirety IUPAC Name: 2-{[17,6R]-3-methyl-6-prop-1-en-2-ylcyclohex-2-en-1-yl]-5-pentylbenzene-1,3-diol Synonyms: (-)-CBD; (-)-Cannabidiol; (-)-trans-Cannabidiol; CBD

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Odour: Volite, whitish to beige, slightly yellow Flash Point: > 100°C Meting Point: 69°C Physical State: Solid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). Regulatory Controls: Cannabidiol (CBD) as such, irrespective of its source, is not listed in the Schedules of the 1961 Single Convention on Narcotic Drugs. However, it shall be prohibited from use in cosmetic products (II/306), if it is prepared as an extract or tincture or resin of Cannabis in accordance with the Single Convention. Please note that national legislations on controlled substances may also apply. As per European Court Cannabidiol (CBD) derived from the hemp plant in its entirety should not be prohibited by any of EU member state because it was not regarded as 'narcotic clug. Call CBD) extracted from certain parts of the hemp plant like the leaves and stems had been permitted. CBD can be governed differently in each Member State. France prohibits (e.g. delta-9-tetrahydrocannabinol)). According to Annex II of the European Regulation EC (No) 1223/2009 on cosmetic products In raw materials for use in cosmetic strate should not be present in raw materials for use in cosmetic ontain more than 10 ppm of THC are considered not suitable for use in cosmetics. With regards to the CTPA (UK) position paper dated April 2019 THC is not allowed unless it is present as a trace element of the amount not more than 1mg in a product container' GHS Classification: H302: Harmful if swallowed. H361: Suspected of damaging fertility or the unborn child. Self classified: H332 Harmful if inhaled. H336 May cause drowsiness or dizziness.. Region : Europe Type : Cosmetic Restriction : Permitted if derived from parts of the Cannabis like leaves and stems. Prohibited if contains narcotics, natural and synthetic (e.g. delta-9-tetrahydrocannabinol)). Prohibited if derived from hemp flower (France). Region : UK Type : Cosmetic Restriction : Permitted if derived from parts of the Cannabis like leaves and stems. Prohibited if c

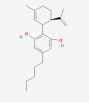
TOXICITY REVIEW

TOXICITY REVIEW General Toxicity Review: Cannabidiol is suspected of damaging fertility or the unborn child. Cannabidiol (CBD) as such, irrespective of its source, is not listed in the Schedules of the 1961 Single Convention on Narcotic Drugs. However, it shall be prohibited from use in cosmetic products (II/306), if it is prepared as an extract or tincture or resin of Cannabis in accordance with the Single Convention. It is also noted that national legislations on controlled substances may also apply. According to Annex II of the European Regulation EC (No) 1223/2009 on cosmetic products narcotics, natural and synthetic cosmetic ingredients are prohibited. It is understood that Tetrahydrocannabinol (THC) is the psychoactive constituent of cannabis and therefore should not be present either in raw materials for use in cosmetic products or finished products.Regarding various reference data, it is understood that grades of raw materials named Cannabidiol (CBD) or their derivatives that contain more than 10 ppm of THC are considered not suitable for use in cosmetics. With regards to the CTPA (UK) position paper dated April 2019, THC is not allowed unless it is present as a trace element of the amount not more than 1mg in a product container.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: May cause a mechanical eye irritation as supplied. LD50: LD50 (Oral, rat) > 4400 mg/kg; LD50 (Dermal, rabbit) > 5000 mg/kg; (ref. SDS enecta) NOAEL Oral: The NOAELs were not available in order to review however based on a history of safe use in consumer products this material is considered safe when used as intended. In conclusion, at the given concentration in the final product, the ingredient is not considered to be of toxicological concern when used as intended. Safety evaluation: As per WHO paper Cannabidiol (CBD) is one of the naturally occurring cannabinoids found in cannabis plants, be converted to tetrahydrocannabinol (THC) under experimental conditions. There is no evidence of recreational use of CBD or any public health related problemsassociated with the use of pure CBD. Additionally , there is no substantive evidence as to whether (+)-CBD is likely to cause THC-like psychoactive effects (ref. 39th ECDD (2017) Agenda item 5.2) Skin Irritation: Based on the available toxicological data there is no evidence of skin irritation potential. Skin Sensitisation: Based on the available toxicological data there is no evidence of skin allergy potential.

Ingredients Data that includes physicochemical and toxicological properties of each raw material is publicly available. In order to obtain additional information on any of the data that was used in preparing this assessment or a given conclusion, please contact the toxicological safety assessor.





Report No **Consumer Product Testing**

Job No

008256

Issue Date 23/01/2023

NCH1140

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Polysorbate 20 (Emulsifying,Surfactant) EU INCI: Polysorbate 20. CTFA INCI: Polysorbate 20. CNDA INCI: Polysorbate 20. CAS Number: 9005-64-5. EINECS Number: 500-018-3. Symbol: C18H34O6.(C2H4O)n. Molecular Weight: 1227.72 g/mole. IUPAC Name: Lauric acid, monoester with sorbitan, ethoxylated Synonyms: Polyoxyethylene sorbitan monolaurate

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Oxidising Properties: Not oxidising pH: 6.0-7.5 (potassium chloride solution 0,03%) 5.0-7.0 (5% w/w at 25 °C) Water Solubility: Solubility: Solubility: A content of the solution of

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Not listed in Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). Regulatory Controls: Not classified as paradous to human health. GHS Classification: Not classified as per GHS. Region : Europe Type : Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : None

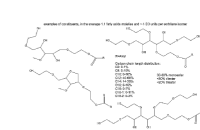
TOXICITY REVIEW

TOXICITY REVIEW General Toxicity Review: The substance is commonly used as emulsifying and surfactant. Data derived from animal studies indicated that the substance is not irritating to eyes, not irritating to skin and non-sensitising. However, in the Magnusson-Kligman guinea pig maximization test there were moderate and strong skin responses. Several studies on rabbits showed that the substance is not eye irritating or causes minimal eye irritation. The substance shows low acute toxicity with LD50 at 36 700 mg/kg bw in oral and above 3 000 mg/kg bw in dermal route of exposure. The substance is not considered genotoxic. The available NOAEL (repeated dose toxicity) was determined to be around 5000 mg/kg/bw/day and therefore the substance is considered to have low systemic toxicity potential. Overall, the ingredient is not considered to be of toxicological concern when used as intended.

Systemic toxicity potential. Overall, the ingredient is not considered to be of toxicological concern when used as intended. **TOXICOLOGICAL PROFILE** Eye Imflation: The substance was tested in vivo to examine ocular irritation potential. Endpoint: The studies resulted in scoring the substance as non-irritating. Method: according to OECD Guideline 405; Species: rabbits; Report date: 1963; Source: ECHA. Several studies on rabbits showed that the substance is not eye irritating or causes minimal eye irritation. The substance was classified as minimal to mild irritating. (CIR) Genotoxicity: In vitro: negative (S. typhumium TA 1535; TA 1537; TA 98 and TA 100; E. coil WP2 uvr A) (ECHA) LD50 (oral, rat) 38 700 mg/kg bw; OECD Guideline 401 (Acute Oral Toxicity): Description: Acute toxicity studies via erral route of administration in rats demonstrated that the substance is substance has low skin toxicity. (ECHA) LD50 (irrel, rat) 38 700 mg/kg bw; OECD Guideline 401 (Acute Oral Toxicity): Description: Acute toxicity studies via erral route of administration in rats demonstrated that the substance is substance has low skin toxicity. (ECHA) LD50 (dermal, guinea pig) > 3 000 mg/kg bw; Description: Acute toxicity studies via erral route of exposure in guinea pigs (occlusive type of coverage) showed that the substance has low skin toxicity. (ECHA) ADME (Absorption, Distribution, Metabolism, Excretenici): Estimated dermal permeability coefficient (Kp) of 0.000826 (1 EO) and 2.18 e-006 (7 EO) cm/hr and a dermal absorption rate of 0.00034 mg/cm²/h (-0.0000861 mg/cm²/event, 1 EO) and 0.000024 mg/cm²/h (=0.00000064 mg/cm²/event, 7 EO). The substance was found to be not -sensitising. Method: OECD Guideline 404 and EU Method B.4 semiocclusive coverage; Species: rabbits; Report date: 2012; Source: ECHA. The substance was found to be not-sensitising. Method: OECD Guideline 406, EU Method B.6, EPA OPPTs 870.2000; Species: guinea pig; Report date: 2012; Source: ECHA. The substance was found to be not-sensitising.

OTHER

Biodegradability (Environmental): Biodegradation in water. Results: 62.5% (O2 consumption) in 28 days. Conclusion: Readily biodegradable.





Consumer Product Testing

Job No NCH1140

Report No 008256

Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Aloe Barbadensis Leaf Juice Powder (Skin Conditioning) EU INCI: Aloe Barbadensis Leaf Juice Powder. CTFA INCI: Aloe Barbadensis Leaf Juice Powder. CNDA INCI: Aloe Barbadensis Leaf Juice Powder. CAS Number: 85507-69-3(94349-62-9). EINECS Number: 287-390-8 / 305-181-2. Description: Aloe Barbadensis Leaf Juice Powder is the powder obtained from the dried juice leaves of the aloe, Aloe barbadensis, Liliaceae Synonyms: Aloe Barbadensis Leaf Juice Powder; Aloe Vera Leaf Juice Powder; Aloe vera extracts; Aloe vera powder, Freeze Dried Aloe Vera Juice Powder 200X

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PH'3.5 - 5.0 Specific Gravity: 0.997 - 1.004 Water Solubility: Insoluble in cold water. Boiling Point: 310°C (590°F) Colour: White to beige Flammability: May be combustible at high temperature. Flash Point: Closed cup: Higher than 93.3°C (200°F). Microbiological stability: Total plate count <10 cfu/g, Yeast and mould <10 cfu/g, No pathogens present Physical State: Powder.

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH SVHC: Not included in SVHC list (Annex XV) Regulatory Controls: According to the PubMed publication, Int J Toxicol, 2007 (quote) "The Cosmetic Ingredient Review (CIR) Expert Panel advised the industry that the total polychlorobiphenyl (PCB)/pesticide contamination of any plant-derived cosmetic ingredient should be limited to not more than 40 ppm, with not more than 10 ppm for any specific residue and that limits were appropriate for the following impurities: arsenic (3 mg/kg maximum), heavy metals (20 mg/kg maximum), and lead (5 mg/kg maximum), it is noted that the full composition of the fragrance and technical data haven't been disclosed and therefore the manufacture (responsible person) must ensure that the fragrance does not contain any materials which are prohibited or restricted for the intended use. The presence of the fragrance substances (allergens) must be indicated in the list of ingredients referred to in Article 19(1)g when its concentration exceeds: 0.001% in leave-on products 0.01% in rinse-off products (EC No 1223/2009). GHS Classification: Not classified as per GHS. Region : Europe Type : Cosmetic Restriction : None

TOXICITY REVIEW

General Toxicity Review: The Aloe Barbadensis Leaf Juice Powder is commonly used as skin conditioning. There is no evidence of skin irritation or sensitisation potential. The material is in powder form and therefore may cause mechanical eye irritation. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used as intended.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: May cause a mechanical eye irritation - expert judgement. Inhalation: May cause upper respiratory tract irritation - expert judgement. NOAEL Oral: The NOAEL value was not found, however, based on a history of safe use, this chemical material is considered safe for use in cosmetics. The chemical is unlikely to produce systemic toxicity following skin contact. In conclusion, at the given concentration in the final product, the ingredient is not considered to be of toxicological concern when used as intended. Skin Irritation: Based on the available toxicological data there is no evidence of skin allergy potential.



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

Fucus Vesiculosus Extract (Emollient,Skin Conditioning,Smoothing,Soothing) EU INCI: Fucus Vesiculosus Extract. CTFA INCI: Fucus Vesiculosus Extract.

CAS Number: 84696-13-9. EINECS Number: 283-633-7. Description: Fucus Vesiculosus Extract is an extract of the dried thallus of the Bladderwrack (seaweed) Fucus vesiculosus L., Fucaceae

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PH: 4.0 – 6.5 Particle Size: The non-solid or granular form does not require the particle size distribution study. Colour: Yellow to ocher Density: 1.020 – 1.080 Microbiological stability: Susceptible to microbiological contamination Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULA IORY REQUIREMENTS CITES (Trade in Endangered Species of Wild Fauna and Flora): Not Listed CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Not listed in ANNEX XVII. REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: Not classified as per GHS. Region : Europe Type : Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : None

TOXICITY REVIEW

General Toxicity Review: Fucus Vesiculosus Extract is an extract of the dried thallus of the Bladderwrack (seaweed) Fucus vesiculosus L., Fucaceae. The available toxicological data demonstrate that there is no evidence of eye irritation or corrosivity potential of this ingredient. Moreover, there is no evidence of skin irritation potential. However, it may cause an allergic reaction. It has been recorded that some people may suffer from allergic reaction via oral exposure.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE AcuteToxicology: The extract of seaweed is of a low acute toxicity. Originally iodine was obtained from the Fucus vesiculosus in order to treat thyroid. It was however recorded that some individuals may suffer from an allergic reaction to the iodine from the seaweed . Chronic Toxicity: NOAELs were not available. It is use in medicine to treat thyroid disorder. Eye Irritation: Based on the available toxicological information, the substance has a low potential to cause eye irritation. NOAEL Oral: The NOAEL value was not found, however, based on a history of safe use, this chemical material is considered safe for use in cosmetics. The chemical is unlikely to produce systemic toxicity following skin contact. In conclusion, at the given concentration in the final product, the ingredient is not considered to be of toxicological concern when used as intended. Skin Irritation: Based on the available toxicological information, the substance has a low potential to cause skin irritation. Skin Isritation: Based on the available toxicological information, the substance has a low potential to cause skin irritation. Skin Isritation: Based on the available toxicological information, the substance has a low potential to cause skin irritation. Skin Sensitisation: It may cause an allergic reaction. It has been recorded that some people may suffer from allergic reaction via oral exposure. Carcinogenicity: Not associated with carcinogenic, mutagenic and reprotoxic (CMR) chemicals.



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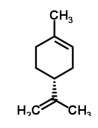
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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

d-Limonene ((R)-p-Mentha-1,8-diene; (4R)-1-Methyl-4-(1-methylethenyl)cyclohexene) (Perfuming,Masking) EU INCI: Limonene. CTFA INCI: Limonene. CNDA INCI: Limonene

CNDA INCI: Limonene. CAS Number: 5989-27-5(68606-81-5)138-86-3. EINECS Number: 227-813-5. Symbol: C10H16. Molecular Weight: 136.23 g/mol. IUPAC Name: (4R)-1-methyl-4-(prop-1-en-2-yl)cyclohex-1-ene Synonyms: (+)-Carvene / (+)-p-Mentha-1,8-diene / (R)-4-Isopropenyl-1-methyl-1-cyclohexene; p-Mentha-1,8-diene1-methyl-4-prop-1-en-2-ylcyclohexene; 1-Methyl-4-(1 1-Methyl-4-isopropenyl-1-cyclohexene; 4-Isopropenyl-1-methylcyclohexene; Cyclohexene, 1-methyl-4-(1-methylethenyl)-; Dipentene, (R)-(+)-Limonene.



PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Viscosity: 0.846 mPa · s (dynamic) at 25 °C Boiling Point: 176 - 177 °C - lit. Density: 0.844 at 20 °C Flammability: Flammable liquid and vapour. Flash Point: 50 °C Vapour Pressure: 200 Pa at 25 °C LogP Log Kow: 4.38 at 25 °C Melting Point: -74 °C at 101325 Pa Physical State: Liquid.

REGULATORY REQUIREMENTS

EEGULATORY REQUIREMENTSLabelling Requirements: The presence of the substance must be indicated in the list of ingredients referred to in Article 19(1)(g) when its concentration exceeds: - 0.001% in leave-on products - 0.01% in rinse-off products.
IFAA Standard: Fragrance ingredient specification: Oxidation products of Limonene, especially hydroperoxides, have been demonstrated tobe potent sensitizers.d-, I- and dI-Limonene and natural products containing substantial amounts of it, shouldonly be used when the level of (hydro)peroxides is kept to the lowest practical level, for instance by adding antioxidants at the item of products on The addition of 0.01% BHT or a T-Coopherol for example has shown great efficiency. Such products should have a peroxide value of less than 20 millionles per liter determined according to the IFRA analytical method for the determination of the peroxide value, which can be downloaded from the IFRA website (www.ifrafragrance.org). Flavour requirements: Due to the possible ingrestion of small amounts of fragrance ingredients from ther use in products in Categories 1 and 6, materials must not only comply with IFRA Standards. Implementation date: Not applicable Publication date: 1995 (Amendment 29)
CLP Regulation (EC) No 1272/2008: Classified as: (cas 138-66-3) Flam. Liq. 3, H226; Skin Irnt. 2, H315; Skin Sens. 1, H317; Aquatic Acute 1, H400; Aquatic Chronic 1, H410. (cas 5989-27-5) Flam. Liq. 3, H226; Skin Irnt. 2, H315; Skin Sens. 1, H317; Aquatic Acute 1, H400; Aquatic Chronic 1, H410. (cas 5989-27-5) Flam. Liq. 3, H226; Skin Irnt. 2, H315; Skin Sens. 1, H317; Materian exceeds: - 0.001% in leave-on products - 0.01% in rinse-off products. Proposed restrictions as per the EC public consultation publiched on 18th March 2019; When its concentration exceeds: - 0.001% in leave-on products - 0.01% in rinse-off products. Proposed restrictions as per the EC public consultation publiched on 18th March 2019; When its concentration exceeds: - 0.001% in leave-on products - 0.01% in rinse-off pr

General Toxicity Review: Limonene is well known cosmetic allergen. The substance occurs in many fragrance compositions and Essential oils. It is known to be sensitising and irritating to the skin. Based on the animal testing results the substance may cause slight eye irritation. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products under the condition that the concentration of the fragrance material does not exceed the considered afe level in finished products.

The fragrance matterial does not exceed the considered sale revent ministree product.
TOXICOLOGICAL PROFILE
AcuteToxicology: LD50 Oral - Rat - 4,400 mg/kg Remarks: Behavioral:Change in motor activity (specific assay). Respiratory disorder Skin and Appendages:Other: Hair LD50 Dermal - Rabbit - >
5,000 mg/kg
Eye Initiation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as not irritating. However, Slight to moderate
redness of conjunctive was observed. Therefore the substance may cause slight eye irritation. (ECHA)
Genotoxicity: Negative in vitro gene mutation study in mammalian cells. (mouse lymphoma L5178Y cells) Negative in vivo mammalian cells study: DNA damage and/or repair. (rat) (ECHA)
LD50: LD50 (oral, rat) > 2 000 mg/kg bw; OECD Guideline 423 (Acute Oral toxicity - Acute Toxic Class Method); Description: Acute toxicity studies via oral route of administration in rats
demonstrated low toxicity of the substance. LD50 (dermal, rabbit) > 5 000 mg/kg bw; Description: Acute toxicity studies via dermal route of exposure in rabbits showed that the substance has low
skin toxicity. (ECHA)
Mutagenicity: Non-mutagenic
NOAEL 825 (male) and 1650 (female) mg/kg bw/day; Study type: Repeated dose toxicity; Endpoint:short-term repeated dose toxicity: oral; Guideline:OECD Guideline 407 (Repeated
Dose 28-Day Oral Toxicolgy Study in Rodents); Species:rat; Source: ECHA, Mos Was calculated based on this data
Reproductive Toxicology; NOAEL 500 mg/kg bw/day; Study type: Toxicity to reproduction; Endpoint:reproductive toxicity, other; Guideline: OECD Guideline 408 (Repeated Dose 90-Day Oral
Toxicity in Rodents); Species:mouse; Source: ECHA
Skin Irritation: In the in vivo examinations were conducted, using mouse local lymph node assay (LLNA) test, to find evidence for skin sensitisation. The test results showed that the chemical is
sensitisation: LLNA in vivo examinations were conducted, using mouse local lymph node asay (LLNA) test, to find e

Skin Sensitisation: LEVA in vio examinations were conducted, using mouse local tymp mode assay (LEVA) sensitising. (ECHA) Skin Sensitisation: Skin sensitiser. Various studies showed that not limonene itself but the common oxidation product of limonene called limonene hydroperoxide is the major cause of skin allergy. Carcinogenicity: IARC Group 3 : The agent is not classifiable as to its carcinogenicity to humans.

OTHER

OTHER Hazard Class and Category Code(s): Skin Sens. 1 Hazard statement Code(s): H317 Biodegradability (Environmental): Biodegradation in water: screening test. Result: 71.4 % degradation (CO2 evolution) after 28 d. Conclusion: readily biodegradable (OECD Guideline 301 B) (ECHA) LC50 (Environmental): Fish: LC50 Pimephales promelas (fathead minnow)720 µg/L - 96h (OECD Guideline 203); NOEC Pimephales promelas 0.37 mg/L - 8 days (OECD Guideline 212); Algae: Pseudokirchneriella subcapitata EC50 0.32 mg/L; NOEC 0.174 mg/L - 72h (OECD Guideline 201) (ECHA)



Consumer Product Testing

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Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION IDENTIFICATION Salvia Sclarea (Sage) Oil (naturallythinking) (Masking,Tonic) EU INCI: Salvia Sclarea Oil. CTFA INCI: Salvia Sclary sage. CNDA INCI: Oils, clary sage. CAS Number: #016-63-5(84775-83-7). EINECS Number: #023-911-8. Description: Salvia Sclarea Oil is a volatile oil obtained from the Clary Sage, Salvia sclarea L., Lamiaceae

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Water Solubility: 20.12 mg/L at 25°C Partial Coefficient logPow: log Pow= 3.93 Boiling Point: 84.9 °C Plash Point: 84.5 °C at 1013 hPa Vapour Pressure: 14.8 Pa at 25°C Physical State: Oil.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). Regulatory Controls: It is noted that the full composition of the fragrance and technical data haven't been disclosed and therefore the manufacture (responsible person) must ensure that the fragrance does not contain any materials which are prohibited or restricted for the intended use. The presence of the fragrance substance must be indicated in the list of ingredients referred to in Article 19(1)g when its concentration exceeds: - 0.001% in leave-on products - 0.01% in rinse-off products GHS Classification: H317: May cause an allergic skin reaction. H412: Harmful to aquatic life with long lasting effects.. Region : Europe Type : Cosmetic Restriction : Allergens declaration as required. Region : UK Type : Cosmetic Restriction : Allergens declaration as required.

TOXICITY REVIEW

General Toxicity Review: Salvia Sclarea Oil is commonly used as cosmetic substance. When it comes to local toxicity the substance does not induce or elicit skin allergy. Data derived from in vitro studies demonstrate that the substance is not irritating to eyes and skin. It shows low acute toxicity with LD50 of 5600 mg/kg bw in oral exposure. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products. used in consumer products.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: The substance was tested in vitro on EpiOcular comea epithelial model to examine ocular irritation. The studies resulted in scoring the substance as non-irritating. (ECHA) Genotoxicity: In vitro: negative (S. typhimurium TA 1535, TA 1537, TA 98, TA 100 and E. coli WP2) LD50: LD50 (Oral, rat) 5 600 mg/kg bw (OECD Guideline 401) (ref. ECHA) NOAEL Oral: The NOAELs were not available in order to review however based on a history of safe use in consumer products this material is considered safe when used as intended. In conclusion, at the given concentration in the final product, the ingredient is not considered to be of toxicological concern when used as intended. Skin Inritation: In vitro studies on EPISKIN reconstructed human epidermis were conducted. The substance was found to be not irritating. (ECHA) Skin Sensitisation: Considered as moderate skin sensitiser. LLNA in vivo examinations were conducted, using mouse tests to find evidence for skin sensitisation. The test results showed that the substance is moderate skin sensitiser and classified as category 1B according to the GHS criteria. (ECHA)



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

Salvia Officinalis Oil (naturallythinking) (Masking,Tonic,Perfuming) EU INCI: Salvia Officinalis Oil. CTFA INCI: Salvia Officinalis Oil. CAS Number: 8022-56-8(84776-73-8). EINECS Number: - / 282-025-9. Description: Salvia Officinalis Oil is the essential oil derived from the herbal plant the Sage, Salvia officinalis L., Lamiaceae

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STA Odour: Characteristic Water Solubility: Partly soluble Boiling Point: 189.3°C at 101.3 kPa Colour: Light yellow to yellow Density: 0.915g/cm³ at 20 °C Flammability: Flammabile liquid and vapour. Flash Point: 54 °C at 101 325 Pa LogP Log Kow: Log Kow is in the range between 2.5 and 6.6 at 25°C Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: H304: May be fatal if swallowed and enters airways. H226: Flammable liquid and vapour. H315: Causes skin irritation. H371: May cause damage to organs. H317: May cause an allergic skin reaction. H412: Harmful to aquatic life with long lasting effects.. Region : Europe Type : Cosmetic Restriction : Allergens declaration as required Region : UK Type : Cosmetic Restriction : Allergens declaration as required

TOXICITY REVIEW

General Toxicity Review: Salvia Officinalis Oil is the essential oil derived from the herbal plant the Sage, Salvia officinalis L., Lamiaceae. Data derived from animal studies demonstrate that the substance is not irritating to eyes. However, it may cause an allergic skin reaction and mild skin irritation. It shows low acute toxicity with LD50 2600 mg/kg bw in oral route of exposure. Overall, the ingredient is considered to be safe when used as intended.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: The substance was tested in vitro to examine ocular irritation potential. Endpoint: under the test conditions the substance was not irritating to eyes; Method: according to guideline OECD 492; Report date: 2018; Source: ECHA. Genotoxicity: In vitro:negative; Species/strain: S. typhimurium TA 1535, TA 1537, TA 98, TA 100 and E. coli WP2; Method: according to OECD Guideline 471; Report date: 2018; Source: ECHA. LD50: LD50 = 2 600 mg/kg bw (oral, rat, 1972, principles of methid: Forty male albino rats Wistar strain, 10 per group, were fasted for a minimum of 16 hours prior to administration of the test material. The drug was administered as a concentrate.) (ref. ECHA) NOAEL Oral: The NOAELs were not available in order to review however based on a history of safe use in consumer products this material is considered safe when used as intended. In conclusion, at the given concentration in the final product, the ingredient is not considered to be of toxicological concern when used as intended. Skin Inritation: The substance was tested in vitro to examine skin irritation potential. Endpoint: Under the test condition the substance caused mild skin irritation. Method: according to OECD Guideline 431; Species: human skin model; Report date: 2018; Source: ECHA. Skin Sensitisation: The substance was tested in vitro to examine skin sensitising potential. Endpoint: May cause an allergic skin reaction. Report date: 2017; Source: ECHA.



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Mentha Piperita (Peppermint) Oil (naturallythinking) (Masking,Perfuming,Refreshing,Tonic) EU INCI: Mentha Piperita Oil. CTFA INCI: Mentha Piperita (Peppermint) Oil. Trade Name: Peppermint Oil Piperita. CAS Number: 8006-90-4(84082-70-2). EINECS Number: 282-015-4. Symbol: C62H10807. Molecular Weight: 965.5 g/mol. Description: Mentha Piperita Oil is the volatile oil obtained from the whole plant of the Peppermint, Mentha piperita (L.), Labiatae

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Viscosity: 7.71 mm2/s at 20°C Boiling Point: 176°C Flash Point: 72°C Microbiological stability: Susceptible to microbiological contamination Physical State: Oil.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI REACH Annex XVII: Not listed in the Annex XVII. REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). Regulatory Controls: It is noted that the full composition of the fragrance and technical data haven't been disclosed and therefore the manufacture (responsible person) must ensure that the fragrance does not contain any materials which are prohibited or restricted for the intended use. The presence of the fragrance substance must be indicated in the list of ingredients referred to in Article 19(1) gwhen its concentration exceeds: -0.001% in leave-on products -0.01% in rinse-off products GHS Classification: H315: Causes skin irritation. H319: Causes serious eye irritation. H317: May cause an allergic skin reaction. H412: Harmful to aquatic life with long lasting effects.. Region : Europe Type : Cosmetic Restriction : Allergens declaration as required Label Review : Proposed from 2023: The presence of the substance shall be indicated in the list of ingredients referred to in Article 19(1), point (g), when its concentration exceeds: -0,001 % in leave-on products -0,01 % in rinse-off products. Region : UK Type : Cosmetic Restriction : Allergens declaration as required

TOXICITY REVIEW

General Toxicity Review: Peppermint oil is commonly used in cosmetic products. The substance may cause skin irritation and serious eye irritation. Peppermint oil may cause an allergic skin reaction due to the presence of allergens. It shows low acute toxicity with LDS0 well above 2000 mg/kg bw in both dermal and oral exposure. It has moderate chronic toxicity where oral systematic exposure is considered. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products.

TOXICOLOGICAL PROFILE

 TOXICOLOGICAL PROFILE

 Eye Irritation: The substance was tested in vitro on bovine to examine ocular irritation after application. The studies resulted in scoring the substance as not irritating to eyes. According to the GHS classification the substance causes serious eye irritation. (ECHA)

 Genotoxicity: In vitro: negative (human lymphocytes whole peripheral blood culture) (ECHA)

 Inhalation: When tested on animals (ratis) the NOAEL was established at 50 mg/kg (sub-chronic toxicity (90 day study) inhalation)

 LD50: LD50 (oral, rat) 2650 mg/kg; OECD Guideline 401 (Acute Oral Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance.

 LD50: LD50 (corb, rat) 2650 mg/kg; W; OECD Guideline 401 (Acute Oral Toxicity); Description: Acute toxicity studies via oral route of exposure in rabbits (occlusive type of coverage) showed that the substance has low skin toxicity. (ECHA)

 NOAEL Inhalation: NOAEL 50 ppm Study type: repeated dose toxicity; Endpoint:sub-chronic toxicity: inhalation; Species:mouse; Guideline:OECD Guideline 413 (Subchronic Inhalation Toxicity: 90-Day Study); Year:2006; Source: ECHA, MOS was calculated based on this data

 NOAEL Oral: NOAEL 400 mg/kg bw/day Study type: repeated dose toxicity; Endpoint:sub-chronic toxicity: oral; Species:rat; Guideline:OECD Guideline 407 (Repeated Dose 28-Day Oral Toxicity duin Rodents); Report date: 1990; Source: ECHA, MOS was calculated based on this data

 NOAEL Oral: NOAEL 400 mg/kg bw/day Study type: repeated dose toxicity; Endpoint:sub-term repeated dose toxicity: oral; Species:rat; Guideline:OECD Guideline 407 (Repeated Dose 28-Day Oral Toxicity Study in Rodents); Report date: 1990; Source: ECHA, MOS was



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Citrus Grandis (Grapefruit) Peel Oil (naturallythinking) (Masking,Perfuming,Skin Conditioning) EU INCI: Citrus Grandis (Grapefruit) Peel Oil. CTFA INCI: Citrus Grandis (Grapefruit) Peel Oil. Trade Name: GRAPEFRUIT OIL, COLD PRESSED. CAS Number: 9004543-5(8016-20-4). EINECS Number: 289-04-6 / -. Description: Citrus Grandis Peel Oil is the volatile oil obtained from the peel of the Grapefruit, Citrus grandis, Rutaceae

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Protocold EmicAL PROPERTIES and M Odour: Characteristic, Grapefruit. Citrus-like Specific Gravity: 0.848-0.856 Water Solubility: Insoluble Colour: Yellow. Reddish-orange. Flammability: Flammable Flash Point: 44°C/111°F (Closed cup) Physical State: Oil.

REGULATORY REQUIREMENTS

 FGULATORY REQUIREMENTS

 IFRA Standard: Restriction limits in the finished product: Category 1, 2, 3, 4, 5A, 5B, 5C, 5D, 6, 7B, 8, 10B, 11B: 0.0015 % (5-MOP): Category 7A, 9, 10A, 12: No restriction. Where the Bergapten of Bergapten in the consumer products should not exceed 0.0015% (15 ppm). This upper concentration level only applies to applications on skin exposed to UV-light, excluding rinse-of products and lincidental skin contact products as detailed in the Guidance for the use of IFRA Standards. Where the level of Bergapten has not been determined by appropriate migredients (extracts), the additive effect has to be taken into consideration and the concentration levels have to be reduced accordingly. The sum of the concentrations of all furocoumarin-containing phototoxic fragrance ingredients from their use in products in Categories 1 and 6, materials must not only comply with IFRA Standards. Unvertex as defined by the IOFI Code of Practice (www.iofi.org). For more details see chapter 1 of the Guidance for the use of IFRA Standards. Unvertex as defined by the IOFI Code of Practice (www.iofi.org). For more details see chapter 1 of the Guidance for the use of IFRA Standards. Unpertex as defined by the IOFI Code of Practice (www.iofi.org). For more details see chapter 1 of the Guidance for the use of IFRA Standards. Implementation dates: For new submissions: February 10, 2021; For existing fragrance compounds*: February 10, 2022

CLP Regulation (EC) No 127/22008. Not classified as per CLP, Annex VI.
REACH Annex XVII: Not listed in the Annex XVII.
REACH SVHC: Not listed in the Annex XVII.
REACH SVHC: Not listed in the Annex XVII.
REACH SVHC: Not included in SVHC list (Annex XIV).
Regulator, furocoumarines (e.g. trioxysalen (INN), 8-methoxypsoralen) except for normal content in natural essences used. In sun protection and in bronzingproducts, furocoumarines (e.g. trioxysalen (INN), 8-methoxypsoralen, 5-methoxypsoralen) except

TOXICITY REVIEW

General Toxicity Review: Citrus Grandis (Grapefruit) Peel Oil is commonly used as cosmetic substance. When it comes to local toxicity the substance is a skin sensitiser. Data derived from animal studies demonstrate that the chemical is not irritating to eyes but moderately irritating to the skin. It shows low acute toxicity with LD50 above 5000 mg/kg bw in both oral and dermal exposure. It also has low chronic toxicity where oral systematic exposure is considered. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Initiation: The substance was tested in vivo on rabbits to examine ocular irritation after application. The studies resulted in scoring the substance as not irritating to eyes. (ECHA) Genotoxicity: In vitro: negative; (S. typhimurium TA 1535, TA 1537, TA 98, TA 100 and E. coli WP2 uvr A). (ECHA) Inhalation: May cause irritation of respiratory tract. LD50: LD50 (Oral, rat) > 5000 mg/kg bw (OECD Guideline 401 (Acute Oral Toxicity)); LD50 (dermal, rabbit) > 5000 mg/kg (OECD Guideline 402 (Acute Dermal Toxicity)) (ECHA) NOAEL Oral: NOAEL 1 000 mg/kg bw/day (actual dose received). Study type: Repeated dose toxicity. Endpoints: sub-chronic toxicity. Route of administration: oral. Species: dog- Japanese beagle. Methods: a combination of rules from OECD Guidelines 409 and 452. Report date: 1975. MoS was calculated based on this data. Phototoxicity: Ma be photo toxic Skin Irritation: Causes skin irritation. In vivo studies on rabbits were conducted. The substance was found to be moderately irritating to the skin. (ECHA) Skin Sensitisation: May cause an allergic skin reaction. LLNA in vivo examinations were conducted, using mouse tests to find evidence for skin sensitisation. The test results showed that the chemical is a skin sensitiser. (ECHA)

Ingredients Data that includes physicochemical and toxicological properties of each raw material is publicly available. In order to obtain additional information on any of the data that was used in preparing this assessment or a given conclusion, please contact the toxicological safety assessor.



Consumer Product Testing

Job No NCH1140

Report No 008256

Issue Date 23/01/2023

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Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Tocopheryl Acetate (Antioxidant,Skin Conditioning) EU INCI: Tocopheryl Acetate. CTFA INCI: Tocopheryl Acetate. CNDA INCI: Tocopheryl Acetate. CAS Number: 7695-91-2(58-95-7). EINECS Number: 231-710-0 / 200-405-4 . Symbol: C31H52O3. Molecular Weight: 472.75. Description: Vitamin E Acetate

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICH Odour: Almost odourless Oxidising Properties: No oxidising. Viscosity: 5706 mm²/s (5 458 mPa · s) at 20°C Water Solubility: < 0,8mg/l at 20°C Boiling Point: 184°C (Expl.) Colour: Colourless to amber Colour: Colourless to amber Density: 0.940.1g/cm3 (Cal.) Flammability: Non flammable upon ignition at 225.5°C. Flash Point: 235.6±24.7°C (Cal.) Vapour Pressure: 1.4 mbar at 240C LogP Log Kow: 12.26 at 25C Melting Point: -28°C (Expl.) Microbiological stability: Not susceptible to microbiological contamination Physical State: Liquid.

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Listed in Annex XVII: Exemptions from the obligation to register in accordance with Article 2(7)(a). REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: Not classified as per GHS. Region : Europe Type : Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : None

TOXICITY REVIEW

General Toxicity Review: Tocopheryl Acetate is commonly used as antioxidant and skin conditioning agent. It is reported to cause contact dermatitis. Studies shown that it is not irritating to eyes and skin. It shows low acute toxicity with LD50 above 10 000 mg/kg bw in oral exposure and above 3 000 mg/kg bw in dermal exposure. Repeated dose toxicity study indicated the NOAEL for toxicity to reproduction via oral route of exposure at 800 mg/kg bw/day. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used as intended.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Endocrine Effects: No endocrine effects are known from using this material in cosmetics. Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The undiluted test substance was instilled into the right eye of each of three rabbits. Slight irritation was noted at 1-48 h; the eyes were normal at 72 h. The studies resulted in scoring the substance as non-irritating (ECHA). Undiluted tocopheryl acetate was instilled into the conjunctival sac of 3 Vienna white rabbits. The eyes were normal at 72 h. The studies resulted in scoring the substance as non-irritating (ECHA). Undiluted tocopheryl acetate was instilled into the conjunctival sac of 3 Vienna white rabbits. The eyes were normal at 72 h. The studies resulted in scoring the substance as non-irritating (ECHA). Undiluted tocopheryl acetate was instilled into the conjunctival iso-moderate conjunctival irritation in another study (CIR). Genotoxicity: In vitro: negative (Chinese hamster ovary AS52 cells), In vivo: negative (mouse) (ECHA). Inhalation: Vitamin E acetate may be responsible for vaping - related death (FDA Preliminary Lab Analysis, Feb 2020) LD50: LD50 (oral, rat) > 10 000 mg/kg bw; Guideline:OECD Guideline 401 (Acute Oral Toxicity); Acute toxicity studies via oral route of administration in rats demonstrated that the substance is practically non toxic: ; LD50 (dermal, rat) > 3 000 mg/kg bw; Guideline:OECD Guideline 402 (Acute Dermal Toxicity); Acute toxicity via dermal route in rats showed slight toxicity of the substance (FCHA).

practical (ECHA)

Practically non toxic. ; LDSU (dermal, rat) > 3 000 mg/kg bw ; Guideline:OECD Guideline 402 (Acute Dermai Toxicity); Acute toxicity via dermai route in rats snowed slight toxicity of the substance (ECHA). Mutagenicity: No evidence of mutagenic potential. NOAEL Oral: NOAEL 300 mg/kg bw. Study type Toxicity to reproduction (one-generation reproductive toxicity). Method OECD Guideline 415 (Publication date 1977). (ECHA) MoS was calculated based on this data, NOAEL 2000 mg/kg bw. Study type Toxicity or eproduction (one-generation reproductive toxicity). Method OECD Guideline 415 (Publication date 1977). (ECHA) MoS was calculated based on this data, NOAEL 2000 mg/kg bw. Study type Carcinogenicity (Published date 1978); Study type; Repeated dose toxicity. Endpoints; chronic toxicity. Route of administration: oral. Species; rat. Methods; OECD Guideline 453 (Combined Chronic Toxicity) Carcinogenicity Studies). Report date; 1978 Source; ECHA. Skin Irritation: In vivo studies on rabbits with semicoclusive coverage was conducted. Three Vienna White rabbits were applied the undiluted test substance for 4 hours. The test results showed that the substance is not irritating (ECHA). 0.5 mL undiluted substance was applied to a shaved area of 3 Vienna white rabbits. No erythema or edema was observed. In conclusion, the substance is not classified as skin irritating (CIR). Skin Sensitisation: When tested on guinea pig it did not exhibit photoallergenic potential under the study conditions. Reported to cause contact dermatitis (http://contactallergy.com/contact_allergy_009.htm) however the ester of acetic acid and tocopherol (vitamin E) is rather rarely associated with skin allergy or sensitisation in majority of population by comparison with sensitising (CIR). Allergens HRIPT: Lotion containing 0.1% of Tocopheryl Acetate was used in a RIPT study which included 110 volunteers. The substance was applied to the previously untreated area. No irritation or sensitisation were observed during the study. In a different study 100% of

OTHER

Biodegradability (Environmental): Biodegradation in water. Result 17% degradation after 28 days of testing. Conclusion: moderately/partly biodegradable (ECHA) LC50 (Environmental): Fish: LC50 Rainbow trout (Oncorhynchus mykiss) > 11 mg/i - 96h (OECD Guideline 203); LC50 Leuciscus idusa >10000 mg/i -96h (BASF AG, 1988) ; Algae: EC50 Selenastrum capricornutum > 27.8 mg/l - 72h (OECD Guideline 201) (ECHA)



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Rosmarinus Officinalis Leaf Oil (naturallythinking) (Perfuming,Skin Conditioning) EU INCI: Rosmarinus Officinalis Leaf Oil. CTFA INCI: Rosmarinus Officinalis (Rosemary) Leaf Oil.

Trade Name: Rosemary Oil. CAS Number: 84604-14-8(8000-25-7). EINECS Number: 283-291-9.

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Odour: Characteristic - cineole and camphor notes Water Solubility: 0.088 mg/L at 20 °C Bolling Point: 158 - 210 °C at 1034 Ppa Colour: Colourless to pale yellow Density: 0.895 - 0.905 g/cm3 at 20 °C Flammability: Flammabile Flash Point: 47.3 °C (closed cup) Vapour Pressure: 9 Pa at 25 °C Melting Point: 43.42 °C at 101 325 Pa Physical State: Liquid.

 Regulation (EC) Note: Set of the se

TOXICITY REVIEW

General Toxicity Review: Rosemary essential oil is commonly used in cosmetics. Based on the available toxicological data the substance may cause skin irritation and allergic reaction. Data derived from animal studies demonstrate that the substance is not expected to cause eye irritation. It has high chronic toxicity where oral systematic exposure is considered. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products.

Events and the substance was tested in vitro / ex vivo (cattle eyes) to examine ocular irritation after application. Based on the testing results the substance is not expected to cause eye irritation. (ECHA) Genotoxicity: In vitro: negative (S. typhimurium TA 1525, TA 1527, TA 00, TA 1527, TA 1527, TA 1527, TA 00, TA 1527, TA

(ECHA) Genotoxicity: In vitro: negative (S. typhimurium TA 1535, TA 1537, TA 98, TA 100 and E. coli WP2). LD50: LD50 (oral, rat) > 10mL/kg bw. LD50 (dermal, rabbit) > 10 mL/kg bw.Acute toxicity studies via oral route of administration in rats demonstrated low toxicity. Acute toxicity studies via dermal route of exposure (occlusive type of coverage) on rabbits showed that the substance is not acute toxic. NOAEL Oral: NOAEL 300 mg/kg bw/day (female) and 1000 mg/kg bw/day (male). Study type; Repeated dose toxicity. Endpoints; short-term repeated dose toxicity. Route of administration: oral. Species; rat. Methods; OECD Guideline 422 (Combined Repeated Dose Toxicity Study with the Reproduction / Developmental Toxicity Screening Test). Report date; 2013. Source; ECHA. MoS was calculated based on this data

was calculated based on this data. Skin Irritation: Based on the available toxicological data the substance is skin irritating (ECHA). Skin Sensitisation: Based on the available toxicological data the substance may cause an allergic skin reaction (ECHA). Carcinogenicity: Not associated with carcinogenic, mutagenic and reprotoxic (CMR) chemicals.



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Piper Nigrum Fruit Oil (naturallythinking) (Perfuming) EU INCI: Piper Nigrum Fruit Oil. CTFA INCI: Piper Nigrum (Black Pepper) Fruit Oil. Trade Name: Black Pepper Oil. CAS Number: 284-294-19. EINECS Number: 284-524-7. Description: This oil is obtained by the steam distillation of the dried berries of Piper Nigum L.

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Odour: Characteristic of powdered black pepper Specific Gravity: 0.8724 at 25 deg.C Water Solubility: Insoluble Colour: Colourless to light green; pale yellow to green Density: 0.864 – 0.884 at 20°C Flammability: Flammabile liquid and vapour. Flash Point: 46.0 - 50.00°C Microbiological stability: Bacillus Cereus: <10 cfu/g; Coliforms: <10 cfu/g; E.coli: negative(<3 MPN/g); Listeria: negative in 25g; Salmonella: Absent in 25g; TPC: <500 cfu/g; Yeast&mould: <50 cfu/g; Enterobactireace: <10 cfu/g; Staphylococcus aureus: <10 ORG/g Physical State: Liquid.

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Not listed in Annex XVII. REACH Annex XVII: Not listed in Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). Regulatory Controls: It is noted that the full composition of the fragrance and technical data haven't been disclosed and therefore the manufacture (responsible person) must ensure that the fragrance does not contain any materials which are prohibited or restricted for the intended use. The presence of the fragrance substance must be indicated in the list of ingredients referred to in Article 19(1)g when its concentration exceeds: - 0.001% in leave-on products - 0.01% in rinse-off products GHS Classification: H226: Flammable liquid and vapour. H304: May be fatal if swallowed and enters airways. H315: Causes skin irritation. H317: May cause an allergic skin reaction. H411: Toxic to aquatic life with long lasting effects. Self classified: H410 Very toxic to aquatic life with long lasting effects. Region : Europe Type : Cosmetic Restriction : Allergens declaration as required Region : UK Type : Cosmetic Restriction : Allergens declaration as required

TOXICITY REVIEW

General Toxicity Review: Piper Nigrum Fruit Oil is commonly used as cosmetic ingredient. When it comes to local toxicity, the substance is classified as skin sensitiser. Data derived from the studies demonstrate that the chemical is irritating to the skin and not irritating to eyes. It shows low acute toxicity with LD50 above 5000 mg/kg bw in oral exposure. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: Based on the read-across information for Olibanum Oil and in vitro eye corrosion test, the substance is considered as not irritating. (ECHA) Genotoxicity: In vitro: negative (S. typhimurium, other: TA 1535, TA 1537, TA 98, TA 100 and TA 102) (ECHA) LD50: LD50 (Oral, rat) > 5 000 mg/kg bw (OECD Guideline 401 (Acute Oral Toxicity)) NOAEL Oral: The NOAELs were not available in order to review however based on a history of safe use in consumer products this material is considered safe when used as intended. In conclusion, at the given concentration in the final product, the ingredient is not considered to be of toxicological concern when used as intended. Skin Irritation: Causes skin irritation. In vitro skin corrosion test were conducted. The substance was found to be siritating to the skin. (ECHA) Skin Sensitisation: May cause an allergic skin reaction. Based on the available toxicological information and calculation rules for mixtures, the substance was found to be a skin sensitiser and classified as per Category 1 based on the GHS criteria. (ECHA)



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

Lavandula Angustifolia Flower Oil (naturallythinking) (Perfuming) EU INCI: Lavandula Angustifolia Flower Oil. Trade Name: Lavender, Essential Oil. CAS Number: 90063-37-9.

Description: Lavandula Angustifolia Flower Oil is the volatile oil obtained from the flowers of Lavandula angustifolia, Lamiaceae

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Odour: Characteristic Water Solubility: Insoluble Boiling Point: 172 °C Colour: Colourtess to pale yellow Density: 0.8789 g/cm3 at 20°C Flash Point: 71 °C Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS IFRA Category 2 with maximum concentration 5.5%. IFRA Categories 3, 4, 5A, 5B, 5C, 7A, 7B, 9, 10A, 10B with maximum concentration 10.0%. IFRA Categories 5D, 8, 11A, 11B with maximum concentration 8.7%. CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH SVII: Not listed in Annex XVII: REACH SVIC Not included in SVHC list (Annex XIV). Regulatory Controls: It is noted that the full composition of the fragrance and technical data haven't been disclosed and therefore the manufacture (responsible person) must ensure that the fragrance does not contain any materials which are prohibited or restricted for the intended use. The presence of the fragrance substance must be indicated in the list of ingredients referred to in Article 19(1)g when its concentration exceeds: - 0.01% in leave-on products - 0.01% in rinse-off products GHS Classification: H319: Causes serious eye irritation. H317: May cause an allergic skin reaction. H304: May be fatal if swallowed and enters airways. H412: Harmful to aquatic life with long lasting effects. Self classified: H315: Causes skin irritation. H411: Toxic to aquatic life with long lasting effects.. Region : Europe Type : Cosmetic Restriction : Allergens declaration as required.

General Toxicity Review: Lavandula Angustifolia Flower Oil is well-known cosmetic substance. When it comes to local toxicity the substance is sensitising and classified as category 1B. Data derived from animal studies demonstrate that the substance is irritating to eyes and classified as category 2. In vitro studies on human skin model showed that the chemical is not irritating to skin. It shows low acute toxicity whith LD50 above 5000 mg/kg bw in dermal exposure. It has high chronic toxicity where oral systematic exposure is considered. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE
Eye Irritation: The substance was tested in vitro on reconstructed human cornea-like epithelium tissues to examine ocular irritation. The studies resulted that the substance is irritating to eyes and classified as category 2 according to the GHS criteria. (ECHA)
Genotoxicity: In vitro: negative (S. typhimurium TA 1535, TA 1537, TA 98, TA 100 and E. coli WP2).
LD50: LD50 (Oral, rat) > 4.1 - < 5.9 mL/kg bw; LD50 (Dermal, rabbit) > 5 000 mg/kg bw
NOAEL Oral: NOAEL 160 mg/kg bw/day. Study type: Repeated dose toxicity. Endpoints: short-term repeated dose toxicity. Route of administration: oral. Species: rat. Methods: OECD Guideline
407 (Repeated Dose 28-Day Oral Toxicity Study in Rodents). Report date: 1990. MoS was calculated based on this data.
Skin Irritation: In vitro studies on EPISKIN reconstructed human epidemis model were conducted. The substance was found to be not irritating to the skin. (ECHA)
Skin Sensitisation: LLNA in vivo examinations were conducted, using mouse test to find evidence for skin sensitisation. The test results showed that the substance is sensitising and classified as
Category 1B according to GHS criteria. (ECHA)



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

Linalool (1,6-Octadien-3-ol, 3,7-dimethyl-) (Perfuming,Deodorant) EU INCI: Linalool. EU INCI: Linalool. CTFA INCI: Linalool. CNDA INCI: Linalool. CAS Number: 78-70-6. EINECS Number: 201-134-4. Symbol: C10H18O. Molecular Weight: 154.25. IUPAC Name: 3,7-dimethylocta-1,6-dien-3-ol

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Viscosity: 4.465 mPa.s at 298.15 K Water Solubility: 1 560 mg/L at 25 °C Boiling Point: 196.3 °C at 101 325 Pa Colour: Colourless Colour: Colourless Density: 0.858 g/ml at 25 degrees Celsius. Flash Point: 77.2 °C at 101.3 kPa Vapour Pressure: 0.273 hPa at 25 °C LogP Log Kow: 2.9 at 20 °C Melting Point: -74 °C at 101325 Pa Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTSLabelling Requirements: The presence of the substance must be indicated in the list of ingredients referred to in Article 19(1)(g) when its concentration exceeds:— 0,001 % in leave-on products— 0,01 % in rinse-off products.
IFRA Standard: Fragrance ingredient specification: Oxidation products of Linalool, especially hydroperoxides, have been demonstrated to be potent sensitizers.d-, I- and dI-Linalool and natural products containing substantial amounts of it, should only be used when the level of (hydro)peroxides is kept to the lowest practical level, for instance by adding antioxidants at the time of production. The addition of 0.1 % BHT or c-Tocopherol for example has shown great efficiency. Such products should have aperoxide value of less than 20 millimoles perilter, determined according to the IFRA analytical method for the determination of the peroxide value, which can be downloaded from the IFRA website (www.ifrafragrance.org). Flavor requirements: Due to the possible ingestion of small amounts of fragrance ingredients from their use in production. In Categories 1 and 6, materials must not only comply with IFRA Standards but must also be recognized as safe as a flavoring ingredient as defined by the IOFI Code of Practice (www.iofi.org). For more details eac chapter 1 of the Guidance for the use of IFRA Standards. Implementation dates: For new submissions⁺: May 6, 2004 For existing fragrance compounds⁺: May 6, 2005
CLP Regulation (EC) No 1272/2008: Classified as: Skin sens. 1B, H317. Proposed classification: Skin Sens. 1A, H317 (ECHA accessed 23.04.21)
REACH Annex XVII: Not listed in the Annex XVII.
REACH SNHC: Not included in SVHC list (Annex XIV).
Regulatory Controls: The presence of the substance must be indicated in the list of ingredients referred to in Article 19(1)(g).
GHS Classification: H315: Causes skin irritation. H319: Causes serious evelowed then the first of ingredients referred to in Article 19(1)(g).
GHS Classification: H315: Causes skin irritation. H319: Caus

TOXICITY REVIEW

General Toxicity Review: The substance is well known cosmetic allergen. The substance is commonly used in fragrance compositions and occurs in the Essential oils. Based on the animal testing results the substance is irritating to the eyes and skin. The substance is a skin sensitiser. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products under the condition that the concentration of the fragrance material does not exceed the considered safe level in finished products.

TOXICOLOGICAL PROFILE

Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as irritating. (ECHA) Genotoxicity: Negative in vitro gene mutation study in bacteria. (mouse lymphoma L5178Y cells) Negative in vivo mammalian somatic cell study: cytogenicity / erythrocyte micronucleus. (mouse)

(FCHA)

CertAl LD50 (oral, rat) 2 790 mg/kg bw; OECD Guideline 401 (Acute Oral Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. LD50 (dermal, rabbit) 5 610 mg/kg bw; OECD Guideline 402 (Acute Dermal Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. LD50 (dermal, rabbit) 5 610 mg/kg bw; OECD Guideline 402 (Acute Dermal Toxicity); Description: Acute toxicity studies via dermal route of exposure in rabbits (occlusive type of coverage) showed that the substance has low skin toxicity. (ECHA) Mutagenicity: Non-mutagenic. NOAEL Dermal: NOAEL 250 mg/kg bw/day Study type: Repeated dose toxicity. Endpoint: sub-chronic toxicity: dermal. Method OECD Guideline 411 (Subchronic Dermal Toxicity: 90-Day Study). Species Rats. Remark Effect: increase in squamous epithelial hyperplasia. Report date 1980 (ECHA) MoS was calculated based on this data NOAEL Dermal: NOAEL 160 mg/kg bw. Study type Repeated dose toxicity. Endpoint: Sub-chronic toxicity: Duration, a 28-day study. Method OECD Guideline 407 (Repeated Dose 28-Day Oral Toxicity in Rodents). Report date 1990 (ECHA) MoS was calculated based on this data. NOAEL 200 mg/kg bw/day Study type: Toxicity to reproductive toxicity certain dose toxicity; Endpoint:short-term repeated dose toxicity: crai; Guideline:OECD Guideline 407 (Repeated Dose 28-Day Oral Toxicity Study in Rodents); Species:rat; Report date:1992; Source: ECHA Reproductive Toxicology: NOAEL 200 mg/kg bw/day Study type:: Toxicity to reproduction; Endpoint:screening for reproductive / developmental toxicity; Guideline:OECD Preliminary Reproduction Toxicity Crai; SCCNFP/O760/03 (LIA) LINA in vivo examinations were conducted, using mouse local lymph node assay (LLNA) test, to find evidence for skin sensitisation. The test results showed that the chemical is sensitising. (ECHA) Carcinogenicity: No evidence of carcinogenic potential.

OTHER

Biodegradability (Environmental): Biodegradation in water: screening test. Result: 64.2% biodegradation in 28 days. Conclusion: readily biodegradable (OECD TG 301 D). (ECHA) LC50 (Environmental): Fish: LC50 Salmo gairdneri 27.8 mg/L - 96h (OECD guideline 203); Algae:Desmodesmus subspicatus EC50 156.7 mg/L; NOEC 54.3 mg/L - 96h (DIN guideline 38412 L9.) (ECHA)

OH



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION IDENTIFICATION Cyclohexane (Solvent) EU INCI: Cyclohexane. CTFA INCI: Cyclohexane. CAS Number: 110-82-7. EINECS Number: 203-806-2. Symbol: C6H12. Molecular Weight: 84.160. IUPAC Name: Cyclohexane



PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Odour: Characteristic sweet, chloroform-like odour Viscosity: 0.894 mPa · s (dynamic) at 20 °C Water Solubility: 52 mg/L at 23.5°C Partial Coefficient logPow: 3.44 at 20 °C Boiling Point: 80.7 °C at 101325 Pa Particle Size: The non-solid or granular form does not require the particle size distribution study. Colour: Colourless Colour: Colouress Density: 0.7739 g.cm-3 at 25°C. Flammability: Highly flammable liquid and vapour. Flash Point: -20 °C at 101325 Pa Vapour Pressure: 124 hPa at 24°C Melting Point: 6.5 °C at 101325 Pa Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: Flam. Liq. 2, H225; Asp. Tox. 1, H304; Skin Irrit. 2,H315; STOT SE 3,H336; Aquatic Acute 1, H400; Aquatic Chronic 1, H410 REACH Annex XVII: Listed in the Annex XVII. Conditions of restriction: 1. Shall not be placed on the market for the first time after 27 June 2010, for supply to the general public, as a constituent of neoprene-based contact adhesives in concentrations equal to or greater than 0,1 % by weight in package sizes greater than 350 g.2. Neoprene-based contact adhesives containing cyclohexane and not conforming to paragraph 1 shall not be placed on the market for supply to the general public after 27 December 2010. Without prejudice to other Community legislation concerning the classification, packaging and labelling of substances and mixtures, suppliers shall ensure before the placing on the market that neoprene-based contact adhesives containing cyclohexane in concentrations equal to or greater than 0,1 % by weight that are placed on the market for supply to the general public after 27 December 2010 are visibly, legibly and indelibly marked as follows: — This product is not to be used under conditions of poor ventilation. — This product is not to be used for carpet laying.'. Reacultary Controls:

REACH SVHC: Not included in SVHC. Regulatory Controls: GHS Classification: H225: Highly flammable liquid and vapour. H304: May be fatal if swallowed and enters airways. H315: Causes skin irritation. H336: May cause drowsiness or dizziness. H410: Very toxic to aquatic life with long lasting effects. H400: Very toxic to aquatic life.. Region : Europe Type : Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : None

TOXICITY REVIEW

General Toxicity Review: Cyclohexane is commonly used as solvent. When it comes to local toxicity the chemical does not induce or elicit skin allergy. The substance may cause skin irritation and slight eye irritation. It shows low acute toxicity with LD50 well above 2000 mg/kg bw in both dermal and oral exposure. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as slightly irritating. (ECHA) LD50: LD50 (oral, rat) > 5 000 mg/kg bw; OECD Guideline 401 (Acute Oral Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. LD50 (dermal, rabbit) > 2 000 mg/kg bw; OECD Guideline 402 (Acute Dermal Toxicity); Description: Acute toxicity studies via dermal route of exposure in rabbits showed that the substance has low skin toxicity. (ECHA) NOAEL Oral: The NOAEL value was not found, however, based on a history of safe use, this chemical material is considered safe for use in cosmetics. The chemical is unlikely to produce systemic toxicity following skin contact. Skin Irritation: In the in vivo studies on rabbits with occlusive coverage the substance was found to be not irritating. However, according to the GHS classification the substance causes skin irritation (ECHA) Skin Sensitisation: Non-LLNA in vivo examinations were conducted, using guinea pig Buehler test, to find evidence for skin sensitisation. The test results showed that the chemical is non-sensitismic (FCHA)

sensitising. (ECHA) Carcinogenicity: Not associated with carcinogenic, mutagenic and reprotoxic (CMR) chemicals



Consumer Product Testing

Job No NCH1140

Report No 008256

Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Acrylic acid (Nail Conditioning) EU INCI: Acrylic acid. CTFA INCI: Acrylic acid. CTFA INCI: Acrylic acid. CNDA INCI: Acrylic acid. Chinese: 丙烯酸. CAS Number: 79-10-7. EINECS Number: 201-177-9. Symbol: C3H4O2. Molecular Weight: 72.063 Da. Description: Acrylic Acid is the organic compound IUPAC Name: prop-2-enoic acid Synonyms: 2-Propenoic Acid,

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and N Oxidising Properties: Not oxidising Viscosity: 1.149 mPa.s (dynamic) at 25°C Water Solubility: 1 000 g/L at 25°C Boiling Point: 141°C at 1013 hPa Colour: Colourless Density: 1.05 at 20°C Flammability: Flammable liquid and vapour Flash Point: 48.5 °C at 1 013 hPa Vapour Pressure: 5.29 hPa LogP Log Kow: 0.46 Melting Point: 13 °C Physical State: Liquid.

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: Flam. Liq. 3, H226; Acute Tox. 4 *, H332; Acute Tox. 4 *, H312; Acute Tox. 4 *, H302; Skin Corr. 1A, H314; Aquatic Acute 1, H400; STOT SE 3; H335; C ≥ 1 % REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: H226; Flammable liquid and vapour. H332: Harmful if inhaled. H312:Harmful in contact with skin. H302: Harmful if swallowed. H314: Causes severe skin burns and eye damage. H400: Very toxic to aquatic life. H335 May cause respiratory irritation (STOT SE3) - Specific concentration limit: STOT SE 3; H335: C ≥ 1 %. Region : Europe Type : Cosmetic Restriction : None

TOXICITY REVIEW

General Toxicity Review: Acrylic acid is commonly used as nail conditioning ingredient. When it comes to local toxicity the chemical does not induce or elicit skin allergy. Data derived from animal studies demonstrate that the substance is corrosive to skin and eyes. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is considered to be safe when used as intended.

TOXICOLOGICAL PROFILE

 TOXICOLOGICAL PROFILE

 Eye Initiation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as causing the irreversible effect on the eye. (ECHA).

 Genotoxicity: Negative in vitro gene mutation study in mammalian cells (Chinese hamster Ovary (CHO)). Negative in vivo mammalian somatic cell study: cytogenicity / bone marrow chromosome aberration (rat) (ECHA).

 Inhalation: May cause respiratory irritation

 LD50: LD50 (oral, rat) 1 000 mg/kg bw; OECD Guideline 423 (Acute Oral toxicity - Acute Toxic Class Method); Description: Acute toxicity studies via oral route of administration in rats demonstrated high toxicity of the substance; LD50 (demal, rabbit) > 2 000 mg/kg bw; OECD Guideline 402 (Acute Dermal Toxicity); Description: Acute toxicity studies via dermal route of exposure in rabbits (occlusive type of coverage) showed that the substance has low skin toxicity. (ECHA)

 Mutagenicity: Non mutagenic in mammalian cells in vitro (ECHA)

 NOAEL (DAEL S3 mg/kg bw/dydy, Study type: repeated dose toxicity. Endpoint:sub-chronic toxicity: inhalation; Guideline:OECD Guideline 413 (Subchronic Inhalation Toxicity: 90-Day Study); Secies:mouse; Report date: 1979; Source: ECHA, MoS was calculated based on this data

 RoAEL (DAEL S3 mg/kg bw/day. Study type: repeated dose toxicity. Endpoint:sub-chronic toxicity. Report date 1993; Source: ECHA; MoS was calculated based on this data

 Read-across: Not susceptible to microbiological contamination

 Reproductive Toxicology: NOAEL L304 type: repeated dose toxicity call and rule of ecorosive. (ECHA)

 Skin Irritation: In the in vivo studies o

OTHER Hazard Class and Category Code(s): Flam. Liq.3, Acute Tox.4, Skin Corr. 1A, Aquatic Acute Hazard statement Code(s): H226, H332, H312, H302, H314, H400 Bioaccumulation (Environmental): Acrylic acid does not accumulate in organisms. Biodegradability (Environmental): Biodegradation in water; Results: 81 % biodegradation (O2 consumption) within 28 days. Conclusion: readily biodegradable (OECD Guideline 302B). Acrylic acid was readily biodegradable in a sandy loam soil under aerobic conditions at 25°C in the dark. The DT50 under these conditions was estimated to be < 1 day. Acrylic acid is also susceptible to degradation by anaerobic microbes. (ECHA) LC50 (Environmental): Fish: LC50 27 mg/L (measured), Salmo gairdneri, 96h (EPA OTS 797.1400); LC50 236 mg/L (measured), Cyprinodon variegatus, 96h (OECD TG 203); Algae: EC50 0.13 mg/L (nominal), Scenedes: mus subspicatus, 72 h (79/831/EEC, C.3); EC10 0.03 mg/L (nominal), Scenedesmus subspicatus, 72h (92/69/EEC, C.3) (ECHA)

Ingredients Data that includes physicochemical and toxicological properties of each raw material is publicly available. In order to obtain additional information on any of the data that was used in preparing this assessment or a given conclusion, please contact the toxicological safety assessor.

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Consumer Product Testing

Job No NCH1140

Report No 008256

Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Ethyl Acetate (Perfuming,Solvent) EU INCI: Ethyl Acetate. CTFA INCI: Ethyl Acetate. CAS Number: 141-78-6. EINECS Number: 205-500-4. Symbol: C4H802. Molecular Weight: 88.105 Da. Description: Organic compound with a characteristic sweet smell. IUPAC Name: Ethyl acetate Synonyms: N-butyl acetate

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Odour: Sweet, ester like, fruity Specific Gravity: 0.902 at 20C Viscosity: 0.45 mPa · s (dynamic) at 20 °C Water Solubility: 80 000 mg/L at 25 °. Miscible in water (CIR) Boiling Point: 126.2 °C (101 325 Pa) Particle Size: The non-solid or granular form does not require the particle size distribution study. Colour: Colourless Density: 900.3 kg/m3 at 20C Flammability: Highly flammable Flash Point: 27 °C (101 325 Pa) Vapour Pressure: 10.3 kPa at 21 °C LogP Log Kow: 0.68 at 25 °C Melting Point: 189 K at 101 325 Pa Physical State: Liquid.

REGULATORY REQUIREMENTS German Water Hazard Class (WGK): Slightly hazardous to water (WGK 1) CLP Regulation (EC) No 1272/2008: Classified as: Flam. Liq. 2 H225; Eye Irrit. 2 H319; STOT SE 3 H336 REACH Annex XVII: Not listed in Annex XVII REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: H319 Causes serious eye irritation. H336 May cause drowsiness or dizziness. H225 Highly flammable liquid and vapour.. Region : Europe Type : Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : None

TOXICITY REVIEW

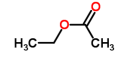
General Toxicity Review: Ethyl acetate is also known as n-butyl acetate and is commonly used as perfuming agent and solvent. It is classified as per GHS and may cause drowsiness and dizziness, it also causes serious eye irritation. In vivo studies (animal data) indicated that it causes moderate eye irritation, mild skin irritation and it is non-sensitising. Acute toxicity study determined the median lethal does at 5 620 mg/kg bw via oral route and at 20 000 mg/kg bw via dermal route. repeated dose toxicity study determined NOAEL value at 500 ppm via inhalation and 125 mg/kg bw/day via oral route and indicated that it has moderate toxicity potential.

and 125 mg/kg bw/day via oral route and indicated that it has moderate toxicity potential. **TOXICOLOGICAL PROFILE** Eye Initiation: The substance was tested in vivo (rabbits) to examine ocular irritation. The studies resulted in scoring as not irritating. However, the moderately irritation to eyes appeared, but all eye responses disappeared within 7 days (ECHA). Studies of a nail polish remover formulation containing 16.5% Ethyl Acetate was conducted on rabbits. The product was found to cause corneal duliness, slight conjunctivitis, and 35% corneal vascularization. (CIR) Genotoxicity: Negative in vitro gene mutation study in mamalian cells (S. typhimurium TA 1535, TA 1537, TA 98 and TA 1000); Negative in vivo mammalian somatic cell study: cytogenicity / erythrocyte micronucleus. (hamster) (ECHA) LD50: LD50 (oral, rat) 5 620 mg/kg bw; Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. LD50 (dermal, rabbit) > 20000 mg/kg bw; Description: Acute toxicity studies via dermal route of exposure in rabbits (occlusive type of coverage) showed that the substance has low skin toxicity. (ECHA) LC50 (inhalation, rats) 16,000 ppm after 6 h (CIR) Mutagenicity: No evidence of mutagenic potential. NOAEL S00 ppm (1.28 mg/L) NOAEL 900 mg/kg bw/dayStudy type: repeated dose toxicity; Endpoint sub-chronic toxicity. Method EPA OTS 798.2450 (90-Day Inhalation Toxicity). Reference date 1996 (ECHA). NOAEL S00 ppm (1.28 mg/L) NOAEL 900 mg/kg bw/dayStudy type: repeated dose toxicity; Endpoint:sub-chronic toxicity: oral; Species:rat; Guideline:EPA OTS 795.2600 (Subchronic Oral Toxicity) NOAEL Oral: The NOAEL in this study is 125 mg/kg bw/d in a 90-day toxicity study caused CNS effects in the highest dose group (ataxia and hypoactivity). NOAEL 900 mg/kg bw. Study type: repeated dose toxicity: Endpoint: sub-chronic toxicity: oral. Species: rat. Method: EPA OTS 795.2600 (Subchronic Oral Toxicity Test) Report date: 1988. (ECHA). NoAEL Oral: The NOAEL in this stu

volume. The substance cannot be assessed as not irritating (ECHA). Studies of a nail poish formulation containing 10% Ethyl Acetate was conducted on New Zealand White rabbits. The product was found not skin irritating. (CIR) Skin Sensitisation: Non-LLNA in vivo examinations were conducted, using guinea pig maximization test, to find evidence for skin sensitisation. The test results showed that the substance is non-sensitising (ECHA). Allergens MaximisationTest: Maximisation test of product containing 97% Ethyl Acetate was conducted on 25 subjects (18-48 years old). The product was found not skin sensitiser. (CIR) Allergens Patch Test: Ethyl Acetate, 10% in petrolatum was tested on 25 male subjects (21-48 years old). There was no observed reaction after patch removal. (CIR) Prophetic patch test of of a nail polish remover containing 16.5% Ethyl Acetate was performed on 118 subjects (18-65 years old). The product was not associated with skin sensitisation or irritation. (CIR) Carcinogenicity: No evidence of carcinogenic potential.

OTHER

Biodegradability (Environmental): Biodegradation in water. Results: 94 % CO2 Evolution test (OECD 301B) after 8 days. Conclusion: readily biodegradable. LC50 (Environmental): Fish: LC50 - Pimephales promelas – 230 mg/l – 96h; LC50 - Poecilia reticulata (Guppy) – 210 mg/l – 48h (EPA methodology); Algae: NOEC - Scenedesmus subspicatus -100 mg/l – 72h (OECD TG 201) (ECHA)





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Report No 008256

Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Hexane (Not Reported) EU INCI: Hexane (Prohibited). CTFA INCI: Hexane (Prohibited). CAS Number: 110-54-3. EINECS Number: 203-777-6. Symbol: C6H14. Molecular Weight: 86.18. Description: Highly volatile hydrocarbon obtained mainly by refining crude oil.

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICRO Odour: Characteristic Viscosity: 0.47 to 0.55 mm2/s at 20°C Water Solubility: 0.0098 g/l Partial Coefficient logPow: 4 Boiling Point: > 65°C to 72°C Density: 0.66 - 0.68 g/cm3 Flammability: Highly Flammable liquid and vapour Flash Point: < -20°C Vapour Pressure: 20 to 30 kPa Melting Point: < -95°C Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: Flam. Liq. 2 H225; Repr. 2 H361f ***; Asp. Tox. 1 H304; STOT RE 2 * H373 **; Skin Irrit. 2 H315; STOT SE 3 H336; Aquatic Chronic 2 H411 Specific Conc. Limits, M-factors: STOT RE 2; H373. C ≥ 5 % REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC. GHS Classification: H225 Highly Flammable liquid and vapour. H361f Suspected of damaging fertility. H304 May be fatal if swallowed and enters airways. H373 Causes damage to organs through prolonged or repeated exposure. H315 Causes skin irritation. H336 May cause drowsiness or dizziness. Specific Conc. Limits, M-factors: STOT RE 2; H373: C ≥ 5 %. Region : Europe Type : Cosmetic Restriction : Prohibited

TOXICITY REVIEW

General Toxicity Review: Hexene is considered as unsafe and is prohibited in cosmetic products. The substance may cause damage to fertility and organs through prolonged or repeated exposure. Overall, the ingredient is considered to be of toxicological concern when used in consumer products. Only unavoidable trace levels are acceptable.

TOXICOLOGICAL PROFILE

Eve Irritation: Not expected to cause irritation. The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as not irritating. (ECHA)

Eve initiation: Not expected to cause initiation. The substance was tested in vivo (rabbits) to examine ocular initiation after application. The studies resulted in scoring the chemical as not initiating. (ECHA) Genotoxicity: Negative in vitro gene mutation study in bacteria (S. typhimurium, other: TA 1535, TA 1537, TA 1538, TA 98, and TA 100). Negative: in vivo mammalian germ cell study: cytogenicity / Inhalation: May cause drowsiness or dizziness LD50 (Dral, rat) 24 mL/kg bw (~16 g/kg) (1971, OECD Guideline 401) Description: Acute toxicity studies via oral route of administration in rats demonstrated high toxicity of the substance is extremely toxic to skin. LC50 (inhalation, rat) 73 860 ppm (4h, vapour, 1970, OECD Guideline 402); Description: Acute toxicity studies via dermal route of exposure in rabbits showed that the substance is extremely toxic to skin. LC50 (inhalation, rat) 73 860 ppm (4h, vapour, 1970, OECD Guideline 403) Description: The substance when tested for acute toxicity via inhalation for 4 hours (aerosol) was found to be non-toxic. (ECHA) Mutagenicity: Suspected of damaging fertility NOAEL Inhalation: LOAEC 3 000 ppm Study type: sub-chronic toxicity: inhalation (vapour, rat, 1980, British Journal of Industrial Medicine, 37, 241-247) (ECHA) NOAEL C1a: NOAEL 6.6 mmol/kg bw / 568 mg/kg bw/day Study type sub-chronic toxicity: oral (rat, 1980, Toxicology and Applied Pharmacology, 52, 433-441) (ECHA) MoS was calculated based on this data. Precutaneous Absorption: Permeability of human skin to the solvent very low. Repeated Dose Toxicity: Causes damage to organs through prolonged or repeated exposure Skin Initiation: Causes skin irritation. In the in vivo studies on rabbits with semicoclusive coverage the substance was found to be irritating. (ECHA) Skin Sensitisation: Not sensitising. LLNA in vivo examinations were conducted, using mouse local lymph node assay (LLNA) test, to find evidence for skin sensitisation. The test results showed that the chemical is not sensitising. (ECHA) Carcinogenicity:

OTHER LC50 (Environmental): LL50 12.51 mg/l (fish, 96h) (ECHA)





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Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Glycol (Ethylene glycol) (Humectant,Solvent,Viscosity Controlling) EU INC: Glycol. CTFA INC: Glycol. Chinese: 乙二醇(乙二醇). CAS Number: 107-21-1. EINECS Number: 203-473-3. Symbol: C2H602. Molecular Weight: 62.068 Da. Description: Organic chemical synthesized from ethylene (ethene) where ethylene oxide reacts with water to produce ethylene glycol. Has poisoning properties if swallowed. IUPAC Name: ethane-1,2-diol Synonyms: ETHYLENE GLYCOL; 1,2-ethanediol; Ethane-1,2-diol

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PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES Odour: Odourless Oxidising Properties: Not oxidising Viscosity: 16.1 mPas at 25 °C Water Solubility: 1000 g/L Boiling Point: 197.4 °C at 1013 hPa Colour: Colourless Density: 1.11 g/cm3 at 20 °C Flammability: Non flammable Flash Point: 111 °C Vapour Pressure: 0.123 hPa at 25 °C LogP Log Kow: -1.36 at 25 °C Melting Point: -13 °C Physical State: Liquid.

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: Acute Tox. 4 * H302 REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: H302: Harmful if swallowed. H373: May cause damage to organs through prolonged or repeated exposure.. Region : Europe Type : Cosmetic Restriction : None. Not suitable for mouthwash and toothpaste products. Region : UK Type : Cosmetic Restriction : None. Not suitable for mouthwash and toothpaste products.

TOXICITY REVIEW

General Toxicity Review: Based on the available information the substance is not associated with the skin sensitisation, skin and eye irritation. It shows low acute toxicity with LD50 >3500 mg/kg bw in both dermal and oral exposure. It also have low chronic toxicity where dermal exposure is considered. The ingredient characteristic suggest that after prolonged or repeated oral exposure to the substance it may cause damage to organs.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE
 Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as not irritating. (ECHA)
 Genotoxicity: Negative in vito gene mutation study in bacteria and in vivo mammalian germ cell study: cytogenicity / chromosome aberration (ECHA)
 LD50: LD50 (oral, rat) 7712 mg/kg bw; Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. LD50 (dermal, mouse) >3500 mg/kg bw;
 Description: Acute toxicity studies via dermal route of exposure in mice (occlusive type of coverage) showed that the substance has low skin toxicity. (ECHA)
 NOAEL Dermal: NOAEL 2200-4400 mg/kg bw. Study type: repeated dose toxicity. Species: dog. Endpoint: short-term repeated dose toxicity. Guideline: OECD Guideline: OECD Guideline: OECD Guideline 410 (Repeated Dose Dermal Toxicity: 21/28-Day Study); Report date: 1991; Source: ECHA, MoS was calculated based on this data
 NOAEL Oral: NOAEL 150 mg/kg bw/day, Study type: repeated dose toxicity. Endpoint: chronic toxicity. Guideline:OECD Guideline 452 (Chronic Toxicity Studies); Species:rat; Bibliographic source: Toxicol Appl Pharmacol 228: 165-178 (2008); Source: ECHA, MoS was calculated based on this data
 Repeated Dose Toxicity: May cause damage to organs through prolonged or repeated exposure.
 Reproductive Toxicology: NOAEL 1000 mg/kg bw/day Study type: Toxicity to reproduction; Endpoint: three-generation reproductive toxicity; Species:rat; Source: ECHA
 ADME (Absorption, Distribution, Metabolism, Excretion): Glycolic acid is a relevant metabolite for developmental toxicity. (ECHA) Based on investigators research, Ethylene Glycol is poorly absorbed through the skin. (CIR)
 Skin Irritation: In the in vivo studies on rabbits with occlusive coverage the substance was found to be not irritating.



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Diethylene glycol (Not Reported) EU INCI: Diethylene glycol. CTFA INCI: Diethylene glycol. Chinese: 그 甘醇. CAS Number 414 10.5 Chinese: — E BP. CAS Number: 111-46-6. EINECS Number: 203-872-2. IUPAC Name: 2-(2-hydroxyethoxy)ethanol

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGIC Odour: Characteristic Viscosity: 30 mPas at 25 °C Water Solubility: 1 000 g/L at 20 °C (miscible in any portion) Boiling Point: 244.9 °C at 1013 hPa Colour: Colourless Density: 1.118 g/cm3 at 20 °C Flammability: Non flammable Flash Point: 138 °C Vapour Pressure: 0.008 hPa at 25 °C Density State: Linuid Physical State: Liquid

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: Acute Tox. 4 * H302 REACH Annex XVII: Not listed in Annex XVII. REACH SVHC: Not listed in SVHC list (Annex XVI). REACH SVHC: Not listed in SVHC list (Annex XVI). Regulatory Controls: SCCP is of the opinion that diethylene glycol (DEG) should not be used as an ingredient incosmetic products including oral care products. SCCP is of the opinion that a maximum concentration of up to 0.1% DEG from impurities in ingredients like glycerine and polyethylene glycols in the finished cosmetic products can be considered to be safe. (SCCP Opinion 2008)

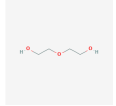
2008) GHS Classification: H302 Harmful if swallowed.. Region : Europe Type : Cosmetic Restriction : Prohibited or 0.1% as traces in ingredients Region : UK Type : Cosmetic Restriction : Prohibited or 0.1% as traces in ingredients

TOXICITY REVIEW

TOXICITY REVIEW General Toxicity Review: Data obtained in vivo and in vitro/ ex vivo (animal and human skin model studies) was found to be not irritating to eyes, and skin. The substance was found to be non-sensitising in guinea pig maximisation test. Overall, the ingredient is considered to be of toxicological concern when used in consumer products. It shows very low acute toxicity with LD50 at 16 500 mg/kg bw in oral and LD50 at 13 300 mg/kg bw in dermal route of exposure. Repeated dose toxicity study indicated the NOAEL at 2 220 mg/kg bw/day and 128 mg/kg bw/day via dermal and oral routes of exposure respectively. As per SCCS 2008 DEG is toxic primarily to the kidney and nervous system and can produce a wide variety of signs and symptoms after consumption. It was found that DEG is metabolized into ethylene glycol, which is poisonous due to the metabolic production of glycolic acid, glyoxylic acid, and finally oxalic acid. Accumulation of acid in the body is the main concern for human health which leads to acute kidney failure. The presence of a condition known as metabolic acidosis is associated with human poisoning, from the clinical observation is caused by neurologic symptoms, including encephalopathy, coma, and death.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as not irritating. (ECHA) LD50: LD50 (oral, rat) 16 500 mg/kg bw; Description: Acute toxicity studies via oral route of administration in rats demonstrated very low toxicity of the substance. LD50 (dermal, rabbit) 13 300 mg/kg bw; Description: Acute toxicity studies via dermal route of exposure in rabbits (occlusive type of coverage) showed that the substance has very low skin toxicity. (ECHA) NOAEL Dermal: NOAEL 2 220 mg/kg bw/day Study type: Repeated dose toxicity; Endpoint:short-term repeated dose toxicity: dermal; Guideline:OECD Guideline 410 (Repeated Dose Dermal Toxicity: 21/28-Day Study); Species:dog; Report date:1991; Source: ECHA, MoS was calculated based on this data NOAEL Oral: NOAEL 128 mg/kg bw/day Study type: Repeated dose toxicity; Endpoint:sub-chronic toxicity: oral; Species:rat; Duration: 225 days; Report date:1976; Source: ECHA; MoS was calculated based on this data Reproductive Toxicology: NOAEL 3 060 mg/kg bw/day Study type: Toxicity to reproduction; Endpoint: two-generation reproductive toxicity: oral; Species: mouse; Guideline: New reproductive toxicology testing scheme which has been designated "Fertility Assessment by Continuous Breeding". Report date:1984; Source: ECHA) Skin Irritation: In the in vitor / ex vivo studies on the human skin model the substance was found to be not irritating and not corrosive. (ECHA) Skin Isensitisation: Non-LLNA in vivo examinations were conducted, using guinea pig maximisation test, to find evidence for skin sensitisation. The test results showed that the chemical is non-sensitisting. (ECHA) Allergens Patch Test: In patch test conducted on 40 human male volunteers, it was found that the substance is capable to eliciting visible skin changes deemed characteristic of a primary skin irritant. (ECHA) Patch test was performed on 10 volunteers. There was one slight erythema at 4 hours an





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Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Geraniol (Perfuming,Tonic) EU INCI: Geraniol. CTFA INCI: Geraniol. CTFA INCI: Geranol. CAS Number: 106-24-1. EINECS Number: 203-377-1. Symbol: C10H180. Molecular Weight: 154.25. IUPAC Name: (2E)-3,7-dimethylocta-2,6-dien-1-ol Synonyms: geranyl alcohol; geranol; lemonol; 3,7-dimethyl-2,6-octadien-1-ol, (E)-

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MI Oxidising Properties: No oxidising properties Viscosity: 8.21 mPa · s (dynamic) at 20 °C Water Solubility: 100 mg/L at 25 °C Boling Point: 229-230 °C at 1013 hPa Density: 0.88 - 0.89 g/cm³ at 20 °C Flammability: Non flammable upon ignition. Flash Point: 76 °C Vapour Pressure: 0.0000796 hPa at 20 °C LogP Log Kow: 2.6 at 25 °C Melting Point: -15 °C Physical State: Liquid.

REGULATORY REQUIREMENTS

 REGULATORY REQUIREMENTS

 Labelling Requirements: The presence of the substance must be indicated in the list of ingredients referred to in Article 19(1)g when its concentration exceeds: - 0.001% in leave-on products - 0.01% in inse-off products.

 IFRA Standard: Restriction limits in the finished product: Category 1: 0.85 %; Category 2: 0.25 %; Category 9: 9.2 %; Category 5A: 1.2 %; Category 5B: 1.2 %; Category 10B: 33%; Category 10B: 33%; Category 11A: 18 %; Category 11B: 18 %; Catego

TOXICITY REVIEW

General Toxicity Review: The substance is well known cosmetic allergen. The substance is commonly used in fragrance compositions and occurs in the Essential oils. Based on the animal testing results the substance is irritating to the skin and severely irritating to eyes, may cause permanent damage. The substance is a skin sensitiser. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products under the condition that the concentration of the fragrance material does not exceed the considered safe level in finished products.

TOXICOLOGICAL PROFILE Endocrine Effects: Not regarded as endocrine active substance. Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as severely irritating and causing serious eye damage. (ECHA) Genotoxicity: Negative in vitro gene mutation study in bacteria (S. typhimurium TA 1535, TA 1537, TA 98 and TA 100, TA92, TA94, TA2637) and in vivo mammalian somatic cell study: cytogenicity (erythrocyte micronucleus (mouse) (ECHA) LD50: LD50 (oral, rat) 3 600 mg/kg bw; Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. LD50 (dermal, rabbit) > 5 000 mg/kg bw; Description: Acute toxicity studies via dermal route of exposure in rabbits (occlusive type of coverage) showed that the substance is practically non-toxic. (ECHA) Mutagenicity: Non-mutagenic NOAEL Dermal: NOAEL 300 mg/kg bw. Study type Repeated dose toxicity. Endpoint Repeated dose toxicity. Method OECD Guideline 421 (Reproduction/Developmental Toxicity Screening test). Species Rats. Remark Effect seen skin irritation. Report date 2010 (ECHA) MoS was calculated based on this data. NOEL 3061 µg/cm2. Study type Human data. Source and date Basketter et al.2005.

al.2005. NOAEL Oral: NOEL 550 mg/kg bw. Study type Repeated dose toxicity. Endpoint: sub-chronic toxicity: oral. Species:rat, Source: ECHA, MoS was calculated based on this data Reproductive Toxicology: NOAEL 300 mg/kg bw/day; Study type: Toxicity to reproduction; Endpoint:screening for reproductive / developmental toxicity; Species:rat; Guideline:OECD Guideline 421 (Reproduction / Developmental Toxicity Screening Test); Report date:2010; Source: ECHA Skin Irritation: In the in vivo studies on rabbits the substance was found to be irritating, changes were not fully reversible within 7 days. (ECHA) Skin Sensitisation: LLNA in vivo examinations were conducted, using mouse local lymph node assay (LLNA) test, to find evidence for skin sensitisation. The test results showed that the chemical is sensitising. (ECHA)

Carcinogenicity: Not associated with carcinogenic, mutagenic, or toxic for reproduction (CMR) materials

OTHER

Biodegradability (Environmental): Biodegradation in water: screening tests. Result: 94% degradation after 28 days. Conclusion: readily biodegradable. OECD guideline 301F (ECHA) LC50 (Environmental): Fish: LC50 Danio rerio 22 mg/l - 96h (OECD guideline 203) - acutely harmful to fish; Algae: EC50 Desmodesmus subspicatus 13.9 mg/l (NOEC: 1.0 mg/l) -72h (OECD 201) - Acutely harmful for aquatic algae (ECHA)



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Consumer Product Testing

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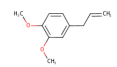
Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION IDENTIFICATION Methyl Eugenol (Perfuming) EU INCI: Methyl Eugenol. CTFA INCI: Methyl Eugenol. CNDA INCI: Methyl Eugenol. CAS Number: 33-15-2. EINECS Number: 202-223-0. Symbol: C11H1402. Molecular Weight: 178.22 g/mol. Synonyms: 1,2-Dimethoxy-4-(2-propenyl)-benzene; 1-allyl-3,4-dimethoxybenzene; 1,3,4-eugenol methyl ether; 4-allyl-1,2-dimethoxybenzene



PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Physical State: Liquid

Physical State: Liquid. **REGULATORY REQUIREMENTS** IFRA Standard: INTRINSIC PROPERTY DRIVING RIS MANAGEMENT: DERMAL SENSITIZATION AND SYSTEMIC TOXICITY. FLAVOR REQUIREMENTS: Due to the possible ingestion of small amounts of fragrance ingredients from their use in products in Categories 1 and 6, materials must not only comply with IFRA Standards but must also be recognized as safe as a flavoring ingredient as defined by the IOFI Code of Practice (www.iofi.org). For more details see chapter 1 of the Guidance for the use of IFRA Standards. RESTRICTION LIMITS IN THE FINISHED PRODUCT (%): Category 50 0.0058 %; Category 20.0023 %; Category 4 0.0108 %; Category 4 0.0108 %; Category 50 0.00058 %; Category 7 4 0.00058 %; Category 7 4 0.00058 %; Category 7 4 0.00058 %; Category 104 0.00087 %; Category 108 0.0032 %; Category 114 0.00019 %; Category 12 0.097 % (Category 12 0.097 %). Implementation dates: For new submissions February 10, 2021; For existing fragrance compounds February 10, 2022. Publication dates 2020 (Amendment 49) CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC. Regulatory Controls: Restricted in Annex III in already made products as follows; (a) Fine fragrance 0.01%(b) Eau de toilette 0.004%(c) Fragrance cream 0.002%(d) Other leave-on products and oral products 0.0002% (e) Rinse-off products 0.001%. GHS Classification: H302: Harmful if swallowed. H402: Harmful to aquatic life.. Region : Europe Type : Cosmetic Restriction : (a) Fine fragrance -0.01%, (b) Eau de toilette - 0.004%, (c) Fragrance cream - 0.002%, (d) Other leave-on products and oral products - 0.0002%. Rinse-off products - 0.001%. Region : UK Type : Cosmetic Restriction : (a) Fine fragrance -0.01%, (b) Eau de toilette - 0.004%, (c) Fragrance cream - 0.002%, (d) Other leave-on products and oral products - 0.0002%. Region : UK Type : Cosme

TOXICITY REVIEW

General Toxicity Review: Methyl Eugenol is commonly used as perfuming ingredient. When it comes to local toxicity the chemical does not induce or elicit skin allergy. Data derived from in vitro/ ex vivo human studies demonstrate that the substance is not irritating to the skin and eyes. It shows low acute toxicity with LD50 well above 2000 mg/kg bw in both dermal and oral exposure. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE
 Eye Initation: The substance was tested in vitro / ex vivo (human) to examine ocular irritation after application. Based on the testing results the substance is classified as not irritating. (ECHA)
 LD50: LD50 (oral, rat) 2 500 mg/kg bw; OECD Guideline 423 (Acute Oral toxicity - Acute Toxic Class Method); Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. LD50 (dermal, rat) > 2 000 mg/kg bw; OECD Guideline 402 (Acute Dermal Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. LD50 (dermal, rat) > 2 000 mg/kg bw; OECD Guideline 402 (Acute Dermal Toxicity); Description: Acute toxicity studies via odermal route of exposure in rabbits (semiocclusive type of coverage) showed that the substance has low skin toxicity. (ECHA)
 NOAEL Oral: NOAEL 300 mg/kg bw/dy Study type: repeated dose toxicity; Endpoint:short-term repeated dose toxicity: oral; Species:rat; Guideline:OECD Guideline 422 (Combined Repeated Dose Toxicity: Repeated oral exposure to the chemical is not considered to cause serious damage to health. However, studies in rats and mice indicated that the chemical was specifically toxic to the liver and the glandular stomach at high doses. This could be due to the high lipophilicity of the chemical and rapid absorption through the stomach.
 Safety evaluation: The Opinion has only considered the genotoxicity and carcinogenicity of methyleugenol. Arisk assessment has been made on the basis of a long-term carcinogenicity study on rats. Methyleugenol should not be intentionally added as a cosmetic ingredient. However, when fragrance compounds containing methyleugenol anaturally present in essential oils are used as compounds in order the skin sensitisation or methyleugenol in rinse-off products.
 Skin Inritation: In the in vitro / ex vivo studies on the human skin model the su



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Chloride (Not Reported) EU INCI: Chloride. CTFA INCI: Chloride. Chinese: 氯化物. CAS Number: 16887-00-6. EINECS Number: 690-375-2. Symbol: Cl-. Molecular Weight: 35.45 g/mol. IUPAC Name: chloride Synonyms: Chloride anion ; Chloride ions; Chlorine (ion); Chlorine, ion; Hydrochloric acid, ion(1-); Cl-; Chlorine ion; Chloride (Cl-); Chlorine(1-); Chlorine

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Water Solubility: 6.3 mg/mL at 25 °C Particle Size: The non-solid or granular form does not require the particle size distribution study. Melting Point: -101°C Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: H317: May cause an allergic skin reaction.. Region : Europe Type : Cosmetic Restriction : Not controlled Region : UK Type : Cosmetic Restriction : Not controlled

TOXICITY REVIEW

General Toxicity Review: Based on the available information, chlorides are not associated with the skin and eye irritation. However, they are considered to be skin sensitising. Read across to calcium chloride, sodium chloride, and potassium chloride, it shows low acute toxicity with LD50 around 1000, 3000, and 2430 mg/kg bw in oral route of exposure. Chloride toxicity has not been observed in humans apart from individuals with impaired sodium chloride metabolism, e.g. in congestive heart failure (WHO). Overall, the ingredient is not considered to be of toxicological concern when used in consumer products.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Initiation: Based on the available toxicological data there is no evidence of eye irritation potential. LD50: LD50 (oral, rats) 1000, 3000, and 2430 mg/kg bw (read across to calcium chloride, sodium chloride, and potassium chloride) NOAEL Oral: Chloride toxicity has not been observed in humans apart from individuals with impaired sodium chloride metabolism, e.g. in congestive heart failure (WHO). ADME (Absorption, Distribution, Metabolism, Excretion): Based on WHO data 'In humans, 88% of chloride is extracellular and contributes to the osmotic activity of bodyfluids. The electrolyte balance in the body is maintained by adjusting total dietary intake andby excretion via the kidneys and gastrointestinal tract. Chloride is almost completely absorbed normal individuals, mostly from the proximal half of the small intestine. Normal fluid lossamounts to about 1.5–2 litres/day, together with about 4 g of chloride per day. Most (90–95%) is excreted in the urine, with minor amounts in faeces (4–8%) and sweat (2%).' Skin Irritation: Based on the available toxicological data there is no evidence of skin irritation potential. Skin Sensitisation: May cause an allergic skin reaction (PubChem). Carcinogenicity: Not associated with carcinogenic, mutagenic and reprotoxic (CMR) chemicals.



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Tocopherol (Antioxidant, Masking, Skin Conditioning,Perfuming) EU INCI: Tocopherol. CTFA INCI: Tocopherol. CNDA INCI: Tocopherol. CAS Number: 59-02-9(10191-41-0)(1406-66-2)1406-18-4(54-28-4)(gamma). EINECS Number: 200-412-2. Symbol: C29H5002. Molecular Weight: 430.71 g/mole. Description: Tocopherol consists of alpha-tocopherol, beta-tocopherol, delta-tocopherol and/or gamma-tocopherol and conforms to the formula. IUPAC Name: (2R)-2,5,7,8-tetramethyl-2-[(4R,8R)-4,8,12-trimethyltridecyl]-2H-1-benzopyran-6-ol Synonyms: Vitamin E, D-alpha-Tocopherol; (2R)-3,4-Dihydro-2,5,7,8-tetramethyl-2-[(4R,8R)-4,8,12-trimethyltridecyl]-2H-1-benzopyran-6-ol

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Odour: Odorless Oxidising Properties: No oxidising properties. Specific Gravity: 0.95 (Water = 1) Water Solubility: Soluble in diethyl ether, acetone. Insoluble in cold water. Soluble in alcohol. Boiling Point: 200°C (392°F) - 220 C. @ 0.13 mm Hg Colour: Light yellow Density: 0.95 Flammability: Non flammable. Flash Point: >110°C (230°F) closed cup Vapour Pressure: Not applicable, calculated value: 1.80E-8 hPa at 25°C LogP Log Kow: 12.2 at 25 °C Melting Point: 2.5°C (36.5°F) Microbiological stability: Not susceptible to microbiological contamination. Physical State: Viscous liquid.

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI REACH Annex XVII: Not listed in Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: Not classified as per GHS. Region : Europe Type: Cosmetic Restriction : None Region : UK Type : Cosmetic Restriction : None

TOXICITY REVIEW

General Trixicity Review: Tocopherol consists of alpha-tocopherol, beta-tocopherol, delta-tocopherol and/or gamma-tocopherol. Data derived from animal studies demonstrate that the substance is not irritating to eyes and slightly irritating to skin. The substance is classified as not sensitising to skin. It shows low acute toxicity with LD50 above 7500 mg/kg bw in oral route of exposure and LD50 above 5000 mg/kg bw in dermal route of exposure. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products as intended.

TOXICOLOGICAL PROFILE AcuteToxicology: Vitamin E toxicity is found to be rare, however high doses cause (or overdosing via supplementation) a risk of bleeding, along with muscle weakness, fatigue, nausea, or diarrhoea

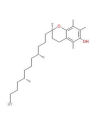
orarmoea. Endocrine Effects: The chemical material does not have Endocrine disruptors (ED) properties. Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as not irritating. (ECHA). Three rabbits were used to determine the ocular irritation potential of tocopherol. 0.1 ml of the undiluted test substance was applied to the rabbits' eyes. The eyes were observed up to 7 days. Tocopherol was a minimal our inciritor (CID)

Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. I ne studies resulted in scoring the chemical as not irritating, (ECHA). Interest autors were used to determine the ocular irritation potential of tocopherol. 0.1 ml of the undiluted test substance was applied to the rabbits' eyes. The eyes were observed up to 7 days. Tocopherol was a minimal eye irritant (CIR). Genotoxicity: In vitro gene mutation study in bacteria: negative (S. typhimurium – TA1535, TA97, TA98, TA100, and TA102) (ECHA) LD50: LD50 (oral, rat) > 7500 mg/kg bw; OECD Guidelline 401 (Acute Oral Toxicity); No mortality occurred during the study. Description: Acute toxicity studies via oral route of administration in rats showed that the substance is practically non-toxic. Acute toxicity studies via dermal route of exposure in rabbits (occlusive type of coverage) showed that the substance has low skin toxicity. (ECHA). Uverdose of vit. E is however toxic in humans. NOAEL 500 mg/kg bw/day; Study type: repeated dose toxicity. Endpoint:sub-chronic toxicity: oral; Species: rat; Guideline:OECD Guideline 408 (Repeated Dose 90-Day Oral Toxicity Study applicated to the morthagic effect. NOAEL = LOAEL /3 = 500/3 = 167 mg /kg bw/day. Report date 2012 (Mattilsynet) Precutaneous Absorption: 2% Reproductive Toxicology: NOAEL 800 mg/kg bw/day Study type: Toxicity to reproduction; Endpoint: one-generation reproductive toxicity; Guideline:OECD Guideline 415 [One-Generation Reproduction Toxicity Study (before 9 October 2017)]; Species: rat; Bibliographic source: J Agric Food Chem 25: 273-278 (1977) (ECHA). US was calculated based on the staftian (CER). ON a the as a skin sensitizer. It is known to have some sensitizing to the saft of the back of rabbits under an occlusive patch for 24h. Tocopherol, 1.0%, was a weak primary skin irritant (CIR). Skin Sensitisation: Not classified as a skin sensitizer. It is known to have some sensitizing properties and therefore recommended to be used at below 0.1% in individuals

maximization test in 20 tests and 10 control refrace database databases, generative rest in 20 tests and 10 control refrace databases, generative rest in the challenge phase in 20 tests and 10 control refrace databases and 10 contr

OTHER

Biodegradability (Environmental): Biodegradation in water: screening test. Result: 30-40% degradation after 39 days. Conclusion: inherently biodegradable. (ECHA) LC50 (Environmental): Fish: LC50 Oncorhynchus mykiss (rainbow trout) 10 mg/L - 96h; OECD Guideline 203; Algae: EC10 or NOEC Selenastrum capricornutum 25.8 mg/L - 72h; OECD Guideline 201 (ECHA)





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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Phenol (Not Reported) EU INCI: Phenol (Prohibited). CTFA INCI: Phenol (Prohibited) CIFA INCI: Phenol (Prohibited). CNDA INCI: Phenol (Prohibited). Chinese: 苯酚. CAS Number: 108-95-2. EINECS Number: 203-632-7. Symbol: C6H6O. Molecular Weight: 94.11. Suppryme: carbolic acid: Hydrox

Synonyms: carbolic acid; Hydroxybenzene; Phenic acid; Oxybenzene; Phenylic acid; Benzenol; Monophenol; Phenyl hydrate: Phenylic alcohol: Phenyl hydroxide

PHYSICOCHEMICAL PROPERTIES and MICR Odour: Characteristic, phenol Oxidising Properties: Not oxidising Viscosity: 3.437 mPa x s at 50°C Water Solubility: 84 g/L at 20°C Partial Coefficient logPow: 1.47 at 30°C Boiling Point: 181.8-181.9 °C at 101 325 Pa Colour: Colourless to light yellow or light pink Density: 1.07 g/cm³ at 20°C; 1.13 g/cm³ at 25°C Flammability: Non flammable Flash Point: 81 °C at 101325 Pa Vapour Pressure: 0.2 hPa at 20°C Melting Point: 40.9 °C at 101325 Pa Physical State: Solid. PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: CLassified as: Muta. 2 H341; Acute Tox. 3 * H331; Acute Tox. 3 * H311; Acute Tox. 3 * H301; STOT RE 2 * H373 **; Skin Corr. 1B H314. Specific concentration limits: *Skin Corr. 1B;H314: C ≥ 3 % Skin Irrit. 2; H315 1 % ≤ C<3 % Eye Irrit. 2; H319:1 % ≤C<3 % REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Not included in SVHC list (Annex XIV). GHS Classification: H341 Suspected of causing genetic defects. H331 Toxic if inhaled. H311 Toxic in contact with skin. H301 Toxic if swallowed. H314 Causes severe skin burns and eye damage. H373 Causes damage to organs through prolonged or repeated exposure.. Region : Europe Type : Cosmetic Restriction : Prohibited Region : UK Type : Cosmetic Restriction : Prohibited

TOXICITY REVIEW

General Toxicity Review: Phenol causes severe skin burns and eye damage. The substance is toxic after skin contact, inhalation and ingestion. May cause damage to organs and genetic defects. Overall, the ingredient is considered to be of toxicological concern when used in costumer products. Only unavoidable trace levels are allowed.

TOXICOLOGICAL PROFILE

 TOXICOLOGICAL PROFILE

 Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as corrosive (ECHA)

 Cenotoxicity: In vitro: positive (Chinese hamster Ovary (CHO)): In vivo: negative (mouse) (ECHA)

 LD50
 LD50 (oral, rat) 340 mg/kg bw; OECD Guideline 401 (Acute Oral Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated high toxicity of the substance. LD50 (demal, rat) 660 mg/kg bw; OECD Guideline 402 (Acute Dermal Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated high toxicity of the substance. LD50 (demal, rat) 660 mg/kg bw; OECD Guideline 402 (Acute Dermal Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated high toxicity of the substance. LD50 (demal, rat) 660 mg/kg bw; OECD Guideline 402 (Acute Dermal Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated high toxicity of the substance has high skin toxicity. (ECHA)

 MUtagenicity: Multagenic category 2.
 NOAEL LD51 (dermal, road, gkg bw/day Study type: repeated dose toxicity; Endpoint:sub-chronic toxicity: inhalation; Species:rabbit; Bibliographic source:Arch Ind Hyg Occ Med 2: 454-461; ECHA, MoS was calculated based on this data

 NOAEL Loral: NOAEL 450 mg/kg bw/day Study type: repeated dose toxicity; Endpoint:sub-chronic toxicity: inhalation; Species:rat; Bibliographic source:Amer J Clin Pathol 14: 273-277; ECHA, MoS was calculated based on this data

 NOAEL Crai: NOAEL 450 mg/kg bw/day Study type: repeated dose toxicity; Endpoint:chronic toxicity: oral; Species:rat; Guideline: OECD 451 (carcinogenicity study);

sensitising. (ECHA)



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

1,4-Dioxane (Not Reported) EU INCI: 1,4-Dioxane (Prohibited). CTFA INCI: 1,4-Dioxane (Prohibited). Chinese: 二感烷. CAS Number Control Chinese: — MSTG. CAS Number: 123-91-1. EINECS Number: 204-661-8. Symbol: C4H802. Molecular Weight: 88.11. Description: The chemical material is a heterocyclic organic compound and is classified as an ether, also know as Dioxane. It is a colorless liquid with a faint sweet odor IUPAC Name: 1.4-Dioxane Chinese 1.4-Dioxane Chinese 1.4-Dioxane

Synonyms: Dioxane, p-Dioxane, 1,4-Diethylene dioxide, diethylene ether, Tetrahydro-p-dioxin, Tetrahydro-1,4-dioxin

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICRON Odour: Ethereal Water Solubility: 1000g/l at 20°C Partial Coefficient logPow: -0.42 at 20°C Boiling Point: 100.8 - 101.5°C at 1013 hPa Colour: Colourless Density: 1.03 at 20°C Flammability: Highly Flammable liquid and vapour. Flash Point: 11°C (closed cup) Vapour Pressure: 42.8 hPa at 23°C Melting Point: 11.8°C - 11.9°C Physical State: Liquid.

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: Flam. Liq. 2 H225; Carc. 2 H351; Eye Irrit. 2 H319; STOT SE 3 H335; Carc. 1B H350. REACH Annex XVII: Not listed in the Annex XVII. REACH SVHC: Included in SVHC. Reason of inclusion: Carcinogenic (Article 57 (a)) Equivalent level of concern having probable serious effects to the environment (Article 57 (f) -environment) Equivalent level of concern having probable serious effects to human health (Article 57 (f) -human health) Regulatory Controls: It is noted that the SCCS opinion has recently proposed the safe level of the carcinogen impurity named 1,4-dioxane (CAS No 123-91-1) at < 10 ppm (0.001%) in the finished cosmetic product. CHS Classification: 1232 Highly Elementals limit and unsure 1102 C cosmenc product. GHS Classification: H225 Highly Flammable liquid and vapour. H319 Causes serious eye irritation. H335 May cause respiratory irritation. H351: Suspected of causing cancer.. Region : Europe Type : Cosmetic Restriction : Prohibited Region : UK Type : Cosmetic Restriction : Prohibited

TOXICITY REVIEW

General Toxicity Review: Dioxane is suspected of causing cancer. The substance causes serious eye irritation but is not irritating to the skin. It shows very high systemic toxicity after oral exposure. Overall, the ingredient is considered to be of toxicological concern when used in consumer products. Only unavoidable trace levels are allowed.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILEEve Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as seriously irritating. (ECHA)
Inhalation: May cause respiratory irritation
LD50: LD50 (oral, rat) 5150 mg/kg bw; OECD Guideline 401 (Acute Oral Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the
substance. (ECHA)
NOAEL Inhalation: NOAEC > 400 mg/m³ air Study type: repeated dose toxicity; Endpoint:chronic toxicity: inhalation; Species:rat; Bibliographic source:Toxicol. Appl. Pharmacol. 30, 287-298;
ECHA, MoS was calculated based on this data
NOAEL Oral: NOAEL 9.6 mg/kg bw/day Study type: repeated dose toxicity; Endpoint:chronic toxicity: oral; Species:rat; Bibliographic source:Regulatory Toxicology and Pharmacology 88; ECHA,
MoS was calculated based on this data
ADME (Absorption, Distribution, Metabolism, Excretion): In vitro study showed that the substance can penetrate human skin when occluded even though to a small extend, but rapidly evaporates
without occlusion (Bronaugh, 1982). As a worst case scenario 100% dermal absorption was chosen. The major metabolite in human urine: β-hydroxyethoxyacetic acid (HEAA; Young et al., 1977).
The reactive metabolite: 2-Hydroxyethoxyacetidehyde (ECHA)
Skin Irritation: In the in vivo studies on rabbits with occlusive coverage the substance was found to be not irritating. (ECHA)
Skin Sensitisation: Non-LLNA in vivo examinations were conducted, using guinea pig maximisation test, to find evidence for skin sensitisation. The test results showed that the chemical is nonsensitismation: Kenzel and the chemical is nonsensitismation: Non-LLNA in vivo examinations were conducted, using guinea pig maximisation test, to find evidence for skin sensitisation. The test results showed that the chemical is nonsensitismation: Non-LLNA in vivo examinations were conducted, using guinea pig maximisation test, to find evidence for skin sensitis

sensitising. (ECHA) Carcinogenicity: Carcinogenic cat. 2

Biodegradability (Environmental): Based on the available experimental and estimated data, the substance is evaluated to be not readily biodegradable according to OECD criteria (freshwater) (ECHA)

(ECHA) Ecological toxicity: LC50 > 100 mg/L (Oryzias latipes, 21 d, 2020, OECD Guideline 204 (Fish, Prolonged Toxicity Test: 14-day Study)); NOEC = 145 mg/L (Pimephales promelas, 32 d, 2002, OECD Guideline 210 (Fish, Early-Life Stage Toxicity Test)); EC50> 1 000 mg/L (Daphnia magna, 48h, 2020, OECD Guideline 202 (Daphnia sp. Acute Immobilisation Test)); NOEC = 1 000 mg/L (Daphnia magna, 21 d, 2002, OECD Guideline 211 (Daphnia magna Reproduction Test)); EC5= 2 700 mg/L (Pseudomonas putida, 16h, 2002, DIN 38412-8 (Pseudomonas Zellvermehrungshemmtest)); EC50> 1 000 mg/L (Pseudokirchneriella subcapitata , 72h. 1996, OECD Guideline 201 (Alga, Growth Inhibition Test)) (ECHA)



Consumer Product Testing

Job No NCH1140

Report No 008256

Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

Arsenic and its compounds (Not Reported) EU INCI: Arsenic and its compounds (Prohibited). CTFA INCI: Arsenic and its compounds (Prohibited). Chinese: 砷及其化合物 CAS Number: 7440-38-2. EINECS Number: 231-148-6. Symbol: As. Molecular Weight: 74.92 EINECS No.: 231-148-6

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY
Odour: Odourless
Oxidising Properties: Non oxidising
Water Solubility: Insoluble
Oxidising Properties: Non oxidising
Boiling Properties: Non oxidising
Columnation of the particle size is 0.5 mm and the most common specification is 2-15 mm. Since the final product is deliberately prepared with these specifications, further experimental
verification of the particle size distribution is not considered to be required (in accordance with section 1, Annex XI of Regulation (EC) 1907/2006).
Colour: Grey, metallic
Density: 5.6 g/cm3 at 22.4 °C
Flammability: Arsenic metal (powder) was not flammable in a study where an attempt was made to ignite a pile of the metal powder with a flame.
Flash Point: The study does not need to be conducted because the flash point is only relevant to liquids and low melting point solids
Vapour Pressure: 1P at 280°C to 100 kPa at 601°C.
Melting Point: 616 °C
Physical State: Powder.

CLP Regulation (EC) No 1272/2008: Classified as: Acute Tox. 3 * H331; Acute Tox. 3 * H301; Aquatic Acute 1 H400; Aquatic Chronic 1 H410 REACH Annex XVII: Listed in the Annex XVII. Conditions of restriction: 1. Shall not be placed on the market, or used, as substances or in mixtures where the substance or mixture is intended for use to prevent the fouling by micro-organisms, plants or animals of:— the hulls of boats,— cages, floats, nets and any other appliances or equipment used for fish or shellfish farming,— any totally or partly submerged appliances or equipment. 2. Shall not be placed on the market, or used, as substances or in mixtures where the substance or mixture is intended for use in the treatment of industrial waters, irrespective of their use. 3. Shall not be used in the preservation of wood. Furthermore, wood so treated shall not be placed on the market. REACH SVHC: Not included in SVHC. GHS Classification: H301: Toxic if swallowed. H331: Toxic if inhaled. H350: May cause cancer. H360: May damage fertility or the unborn child. H372: Causes damage to organs through prolonged or repeated exposure. H410: Very toxic to aquatic life with long lasting effects.. Region : Europe Type : Cosmetic Restriction : Prohibited in cosmetic products. Region : UK Type : Cosmetic Restriction : Prohibited in cosmetic products.

TOXICITY REVIEW

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General Toxicity Review: Arsenic and its compounds are known to have carcinogenic activity. In vivo studies resulted in scoring the material as causing irreversible effects on eyes and corrosive to skin. Skin sensitising study was not necessary due to the corrosive activity of the compound. It shows high acute toxicity potential with median lethal dose at 144 mg/kg bw via oral route. Dermal route of exposure median lethal dose at > 2 400 mg/kg bw. Repeated dose toxicity study determined NOAEL oral at 0.0008 mg/kg bw/day.

TOXICOLOGICAL PROFILE

Eve Initiation: The instillation of Arsenic Metal, Powder <0.2 mm, >99.99% into the eye of the male rabbit resulted in corneal opacity, congestion, swelling, moderate circumcorneal hyperemia, in diffuse beefy red conjunctivae and in chemosis. Based on the results, the substance causes serious eye damage and according to the EC Regulation No. 1272/2008 is classified Category 1.

diffuse beefy red conjunctivae and in chemosis. Based on the results, the substance causes serious eye using the table and according to the Lo regulation the results. The substance causes serious eye using the table according to the Lo regulation the results. The substance causes serious eye using the table according to the Lo regulation the results. The substance causes serious eye using the table according to the Lo regulation the results. The substance causes serious eye using the table according to the Lo regulation the results. The substance causes serious eye using the table according to the Lo regulation the results. The substance causes serious eye using the table according to the Lo regulation the results. The substance causes serious eye using the table according to the Lo regulation the results. The substance has low series the results of the results of a diministration in rats demonstrated moderate toxicity. Acute toxicity studies via dermal route of administration in rats demonstrated moderate toxicity. Acute toxicity studies via dermal route of administration in rats demonstrated moderate toxicity. Acute toxicity studies via dermal route of administration in rats demonstrated moderate toxicity. Acute toxicity studies via dermal route of administration in rats demonstrated moderate toxicity. Acute toxicity studies via dermal route of administration in rats demonstrated moderate toxicity. Acute toxicity studies via dermal route of administration of moderate toxicity. Acute toxicity studies via dermal route of administration of moderate toxicity. Acute toxicity studies via dermal route of administration in rats demonstrated moderate toxicity. Acute toxicity studies via dermal route of administration of moderate toxicity. Acute toxicity studies via dermal route of administration of moderate toxicity. Acute toxicity studies via dermal route of administration of moderate toxicity. Acute toxicity studies via dermal route of administration of moderate toxicity. Acute toxicity studies via dermal route of a

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Consumer Product Testing

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Report No 008256

Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

Toluene (Antioxidant,Solvent,Perfuming) EU INCI: Toluene. CTFA INCI: Toluene. CTFA INCI: Toluene. Trade Name: Toluene. CAS Number: 108-88-3. EINECS Number: 203-625-9. Symbol: C7H8. Molecular Weight: 92.138. Synonyms: Tol; Toluol; Methylbenzene

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICRC Odour: Benzene like Viscosity: 0.56 mPa · s (dynamic) at 20 °C Water Solubility: 587 mg/L at 25 °C Boiling Point: 110.6°C Colour: Colourless Density: 0.866 g/cm3 at 20°C Flammability: Highly flammable liquid and vapour Flash Point: 4.4°C Vapour Pressure: 3.089 Pa at 21.1 °C LogP Log Kow: 2.73 at 20 °C Melting Point: -95°C Microbiological stability: Not susceptible to microb Microbiological stability: Not susceptible to microbiological contamination Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS
Labelling Requirements: Keep out of reach of children. To be used by adults only.
IFRA Standard: Toluene should not be used as a fragrance ingredient. The level of Toluene has to be kept as low as practicable and should never exceed 100 ppm in the fragrance compound/mixture or fragrance oil. Implementation dates: For new submissions: May 6, 2005-CLP Regulation (EC) No 1272/2008: Classified as: Flam. Liq. 2 H225, Repr. 2 H361d ***, Asp. Tox. 1 H304, STOT RE 2 * H373 **, Skin Irrit. 2 H315, STOT SE 3 H336
REACH Annex XVII: Listed in the Annex XVII. Shall not be placed on the market, or used, as a substance or in mixtures in a concentration equal to or greater than 0,1 % by weight where the substance or mixture is used in adhesives or spray paints intended for supply to the general public.
REACH SVHC: Not included in SVHC list (Annex XVI)
Regulatory Controls: 25%, Keep out of reach of children, To be used by adults only. Shall not be placed on the market, or used, as a substance or in mixtures in a concentration equal to or greater than 0,1 % by weight where the substance or mixture is used in adhesives or spray paints intended for supply to the general public.
GHS Classification: H225: Highly flammable liquid and vapour. H304: May be fatal if swallowed and enters airways. H315: Causes skin irritation. H336: May cause drowsiness or dizziness. H361: Suspected of damaging fertuility or the unborn child. H361d: Suspected of damaging the unborn child via inhalation. H373: May cause damage to organs <central nervous system via inhalation.> H121: Harmful to aquatic life with long lasting effects...
Region : Europe Type : Cosmetic Restriction : Nail products 25% Label Review : Keep out of reach of children. To be used by adults only
Region : UK Type : Cosmetic Restriction : Nail products 25% Label Review : Keep out of reach of children. To be used by adults only
Region : UK Type : Cosmetic Restriction : Nail products 25% Label Review : Keep out of reach of children. To be used by adults only
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TOXICITY REVIEW

General Toxicity Review: Toluene is suspected of damaging the unborn child via inhalation. It may cause damage to central nervous system via inhalation. In vivo studies indicated that toluene is slightly irritating to eyes and causes skin irritation. It was found to be not sensitising. It shows low acute toxicity with median lethal dose at 5 580 mg/kg bw via oral route of exposure and above 5 000 mg/kg bw via dermal route of exposure. Repeated dose toxicity studies have indicated NOAEL at 625 mg/kg bw/day which demonstrates moderate toxicity via oral route of exposure.

TOXICOLOGICAL PROFILE

Eve Initiation: The substance was tested in vivo to examine ocular irritation potential. Endpoint: Slightly irritating; Method: according to OECD Guideline 405; Species: rabbit; Report date: 1995; Source: ECHA. Genotoxicity: In vitro: negative; Method: according to EU Method B.13/14; Species: S. typhimurium TA 1535, TA 1537, TA 98 and TA 100; Report date: 1983; Source: ECHA. In vivo: negative; Species: rat; Route of administration: intraperitoneal; Report date: 1978; Source: ECHA.

Species: rat; Route of administration: intraperitoneal; Report date: 19/8; Source: ECHA. Inhalation: May cause drowsiness or dizziness LD50: LD50 5 580 mg/kg bw; Route of exposure: oral, Species: rat, Method: according to EU Method B.1, Report date: 1975. Description: Acute toxicity studies via oral route of administration in rats demonstrated very low toxicity of the substance. LD50 > 5 000 mg/kg bw; Route of administration: dermal, Species: rabbit, Source: Range-finding toxicity data: List VII, Report date: 1969. Description: Acute toxicity studies via dermal route of exposure in rabbits (occlusive type of coverage) showed that the substance has very low skin toxicity. (ECHA) Mutagenicity: May cause damage to organs NOAEL Inhalation: NOAEC 1131 mg/m² air (1.131 mg/L). Study type experimental study. Endpoint chronic toxicity: inhalation. Species rat. Duration 24 months. Methods OECD Guideline 453 . Reference date 1983 (ECHA) NOAEL Oral: NOAEL 625 mg/kg bw/day Study type experimental study. Endpoint sub-chronic toxicity: oral. Species rat. Duration 13 weeks. Methods EU Method B.26. Reference date 1990 (ECHA)

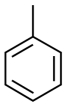
(ECHA) Reproductive Toxicology: NOAEC: 600 ppm (2261 mg/m3); Endpoint: Suspected of damaging fertility or the unborn child. Species: rat; Route of administration: inhalation; Report date: 1996; Reproductive Toxicology: NOAEC: 600 ppm (2261 mg/m3); Endpoint: Suspected of damaging fertility or the unborn child.

Source: ECHA Skin Irritation:

Skin Irritation: The substance was tested in vivo to examine skin irritation potential. Endpoint: Causes skin irritation; Method: according to EU Mathod B.4; Species: rabbit; Report date: 1988; Source: ECHA. Skin Sensitisation: The substance was tested in vivo to examine skin sensitising potential. Endpoint: not sensitising; Method: according to EU Method B.6; Species: guinea pig; Report date: 1996; Source: ECHA.

OTHER

LC50 (Environmental): LC50: 25.7 mg/L air (male) and 30 mg/L air (female- analytical); Method: according to OECD Guideline 403; Species: rat; Route of administration: inhalation; Report date: 1980; Source: ECHA.





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Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION IDENTIFICATION Pyridine (Not Reported) EU INCI: Pyridine. CTFA INCI: Pyridine. CAS Number: 110-86-1. EINECS Number: 203-809-9. Symbol: C5H5N. Molecular Weight: 79.10. Synonyms: Azabenzene

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PH 38.1 at 20 °C Viscosity: 0.879 mPa · s (dynamic) at 20 °C Water Solubility: 1 000 g/L at 20 °C Partial Coefficient logPow: 0.64 at 20 °C Boiling Point: 115.2 °C at 101325 Pa Boiling Point: 115.2 °C at 101325 Pa Colour: Colouriess Density: 0.982 g/cm3 at 20C Flammability: Highly flammable liquid and vapour. Flash Point: 20 °C Vapour Pressure: 26.7 hPa at 20 °C Melting Point: -46.1 °C Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: Flam. Liq. 2 H225; Acute Tox. 4 * H332; Acute Tox. 4 * H312; Acute Tox. 4 * H302 REACH Annex XVII: Pyridine, alkyl derivs. listed in the Annex XVII - Mutagens category 1B REACH SVHC: Not included in SVHC. GHS Classification: H225: Highly Flammable liquid and vapour. H332: Harmful if inhaled. H312: Harmful in contact with skin. H302: Harmful if swallowed. H315: Causes skin irritation. H319: Causes serious eye irritation... Region : Europe Type : Cosmetic Restriction : Prohibited if it contains > 0.1% w/w benzene Region : Europe Type : Cosmetic Restriction : Prohibited if Harmful in contact with skin. H302: Harmful if swallowed. H315: Causes skin irritation. H319: Causes serious eye irritation...

TOXICITY REVIEW

General Toxicity Review: In vivo studies resulted in scoring the chemical as serious eye irritant and skin irritant. The substance was found to be not sensitising. It shows moderate acute toxicity potential above 800 mg/kg bw via oral route and low acute toxicity potential above 1000 mg/kg bw via dermal route. Repeated dose toxicity study indicated NOAEL at 7 mg/kg bw/day for oral route. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Experimitation: The substance was tested in vivo to examine ocular irritation potential. Endpoint: Causes serious eye irritation. Species: rabbit; Report date: 1978; Source: ECHA. Genotoxicity: In vitro: negative; Method:according to OECD Guideline 471; Species/ strain: S. typhimurium TA 1535, TA 1537, TA 98 and TA 100; Report date: 1993; Source: ECHA. Method: according to OECD Guideline 475; Species: mouse; Route of administration: intraperitoneal; Report date: 1997; Source: ECHA. LD50: LD50 > 800 mg/kg bw; Route of administration: oral, Species: rat, Report date: 1978, Method: no guideline followed. Description: Acute toxicity studies via oral route of administration in rats demonstrated slight toxicity of the substance. LD50 > 1000 mg/kg bw Route of administration: dermal, Species: rabbit, Report date: 1973, Method: according to OECD Guideline 402. Source: ECHA LD50 (dermal, rabbit) > 5 000 mg/kg bw Description: Acute toxicity studies via dermal route of exposure in rabbits (occlusive type of coverage) showed that the substance has slight skin toxicity (FCHA).

Contract LDS0 (definal, rabbit) > 5 000 mg/kg bw Description. Acute loading studies via definal route of exposite in rabbits (occusive type of coverage) showed that the substance has slight skin toxicity. (ECHA) NOAEL Inhalation: NOAEC 290 ppm (1105 mg/m3 / 1.105 mg/L) Study type: short-term repeated dose toxicity: inhalation; vapour, nose only, Report date:1984, Method: according to OECD Guideline 412; Source: ECHA. NOAEL Oral: NOAEL 7 mg/kg bw/day Study type: chronic toxicity: oral; Species: rat, Report date: 2000, Method: EPA OTS 798.3260 (Chronic Toxicity) Source: ECHA. MoS was calculated based

Skin Sensitisation: The substance was tested in vivo to examine skin irritation potential. Endpoint: Causes skin irritation. Species: rabbit; Report date: 1977; Source: ECHA. Skin Sensitisation: The substance was tested in vivo to examine skin sensitising potential. Endpoint: Not sensitising; Report date: 1981; Source: ECHA. Carcinogenicity: NOAEL 7 mg/kg bw/day Study type: Carcinogenicity (chronic, rat) There is insufficient information to classify pyridine as human cacrcinogen according to IARC.

OTHER

LC50 (Environmental): LC50 4 900 ppm, Route of exposure: inhalation: vapour, nose only, Method: 4h, according to EPA OPPTS 870.1300, Report date: 1984; Source: ECHA.





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Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION IDENTIFICATION Eugenol (Denaturant,Perfuming,Tonic) EU INCI: Eugenol. CTFA INCI: Eugenol. CAS Number: 97-53-0. EINECS Number: 202-589-1. Symbol: C10H1202. Molecular Weight: 164.204 . IUPAC Name: 2-methoxy-4-(prop-2-en-1-yl)phenol

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MI Odour: Strong odour of clove Oxidising Properties: No oxidising properties Viscosity: 8.39 mPa s at 25°C Water Solubility: 1154 mg/L at 20 °C Partial Coefficient logPow: 1.83 at 30 °C Boiling Point: 248 °C at 101325 Pa Colour: Colouriess or pale yellow Density: 1.068 at 20°C Flash Point: 124 °C at 101325 Pa Vapour Pressure: 0.04 hPa at 25 °C LogP Log Kow: 1.83 at 30 °C Melting Point: -7.5°C at 101325 Pa Physical State: Liquid.

REGULATORY REQUIREMENTS

 REGULATORY REQUIREMENTS

 Labelling Requirements: The presence of the substance must be indicated in the list of ingredients referred to in Article 19(1)g when its concentration exceeds: - 0.001% in leave-on products - 0.01% in rinse-off products.

 IFRA Standard: INTRINSIC PROPERTY DRIVING RISK MANAGEMENT: DERMAL SENSITIZATION AND SYSTEMIC TOXICITY. FLAVOR REQUIREMENTS: Due to the possible ingestion of small amounts of fragrance ingredients from their use in products in Categories 1 and 6, materials must not only comply with IFRA Standards but must also be recognized as safe as a flavoring ingredient as defined by the IOFI Code of Practice (www.infoir.org). For more details see chapter 1 of the Guidance for the use of IFRA Standards. RESTRICTION LIMITS IN THE FINISHED PRODUCT (%); Category 70.45%; Category 20.14%; Category 31.4%; Category 94.9%; Category 540.64%; Category 550.64%; Category 50.02.11%; Category 10.82.1%; Category 60.64%; Category 77.14.02.1%; Category 61.2.1%; Category 94.9%; Category 10A 4.9%; Category 10B 18%; Category 11A 0.21%; Category 11B 0.21%; Category 12 No Restriction. Implementation dates: For new submissions February 10, 2021; For existing fragrance compounds February 10, 2022; Publication date 2020 (Amendment 49)

 CLP Regulation (EC) No 1272/2008: Not classified as per CLP, Annex VI. Proposed harmonised classification (ECHA CLH): Acute Tox. 4, H302; Skin Irrit. 2, H315; Eye Irrit. 2, H319; Skin Sens. 1A, H317; STOT SE 3, H336; Aquatic Chronic 2, H411

 REACH Annex XVII: Not listed in the Annex XVII.

 REACH SVHC: Not included in SVHC list (Annex XVI).

 Regulatory Controls: The presence of the substance must be indicated in the list of ingredients referred to in Article 19(1)g when its concentration exceeds: - 0.001% in leave-on products - 0.01% in rinse-off prod

TOXICITY REVIEW

TOXICITY REVIEW General Toxicity Review: The in vivo studies indicated that the substance is irritating to eyes and causes serious adverse, irreversible reactions. It has potential to cause skin irritation and sensitisation. Eugenol shows moderate acute toxicity with LD50 above 1 500 mg/kg bw via oral route of administration. Repeated dose toxicity was evaluated and NOAEL oral was determined at 600 mg/kg bw/day. Reproductive toxicology study indicated NOAEL at 230 mg/kg bw/day. The ingredient characteristic suggests that interactions of the material with other substances would not lead to any synergistic or unpredictable adverse effects. Overall, the ingredient is not considered to be of toxicological concern when used in consumer products under the condition that the concentration of the fragrance material does not exceed the considered safe level in finished products.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as irritating and causing serious adverse reactions, no reversibility was observed 7 days after exposure. (ECHA) Genotoxicity: Negative in vitro DNA damage and/or repair study and in vivo mammalian somatic cell study: cytogenicity / erythrocyte micronucleus (ECHA); In vitro: negative (Salmonella typhimurium strains TA98, TA100, TA1535, TA1537, TA1537, and Escherichia coli WP2). In vivo: negative (rat). (ECHA) LD50: LD50 (oral, mouse) > 1 500 - < 3 000 mg/kg bw; OECD Guideline 423 (Acute Oral toxicity - Acute Toxic Class Method); Description: Acute toxicity studies via oral route of administration in mice demonstrated slight toxicity of the substance. (ECHA) Mutagenicity: Non-mutagenic NOAEL Dermal: NOEL 5906 µg/cm2. Study type Human date. Source and date RIFM 2007; Mos was calculated based on this data NOAEL 0.18 : NOAEL 600 mg/kg bw. Study type Repeated dose toxicity. Endpoint sub-chronic toxicity. Method OECD Guideline 408 (Repeated Dose 90-Day Oral Toxicity in Rodents). Species:rat; Report date 1983; Source: ECHA; MoS was calculated based on this data Reproductive Toxicology: NOAEL 230 mg/kg bw/day; Study type: Toxicity to reproduction; Endpoint: two-generation reproductive toxicity; Species:rat; OECD Guideline 416 (Two-Generation Reproduction Toxicity Study); Source: ECHA Skin Irritation: In the in vivo studies on rabbits with semiocclusive coverage the substance was found to have potential to skin irritation, erythema and oedema were observed during the study (ECHA)

(ECHA) Skin Sensitisation: LLNA in vivo examinations were conducted, using mouse local lymph node assay (LLNA), to find evidence for skin sensitisation. The test results showed that the chemical is Sensitising. (ECHA) Carcinogenicity: No evidence of carcinogenic potential

OTHER

Biodegradability (Environmental): Biodegradation in water: 50% degradation after 7 days; 82% by the end of the study. Conclusion: readily biodegradable (EU Method C.4-E) (ECHA) LC50 (Environmental): Fish: LC50 Danio rerio 13 mg/L - 96h (OECD Guideline 203); Algae: EC50 Desmodesmus subspicatus 24 mg/L - 72h; EC10 or NOEC 23 mg/L - Desmodesmus subspicatus (OECD Guideline 201) (ECHA)





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Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

IDENTIFICATION Ethylene oxide (Not Reported) EU INCI: Ethylene oxide (Prohibited). CTFA INCI: Ethylene oxide (Prohibited). CNDA INCI: Ethylene oxide (Prohibited). Chinese: 环氧乙烷. CAS Number: 75-21-8. EINECS Number: 200-849-9. EINECS No.: 200-849-9 IUPAC Name: Oxirane Swonovms: Oxirane Synonyms: Oxirane

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY Partial Coefficient logPow: -0.3 at 25 °C Oxidising Properties: No oxidising properties Boiling Point: 10.7 °C at 1013 hPa Colour: Colorless gas of sweetish ethereal odour. Flammability: Extremely flammable gas Physical State: Gaseous.

CLP Regulation (EC) No 1272/2008: Classified as: Flam. Gas 1, H220; Press. Gas, H350; Carc. 1B, H340; Muta. 1B, H360Fd; Repr. 1B, H331; Acute Tox. 3, H301; Acute Tox. 3, H335; STOT SE 3, STOT SE 4, Region : Europe Type : Cosmetic Restriction : Prohibited Region : UK Type : Cosmetic Restriction : Prohibited

TOXICITY REVIEW

General Toxicity Review: Ethylene oxide is a toxic chemical substance officially classified as carcinogenic and mutagenic. The substance causes skin irritation and serious eye irritation. It shows moderate acute toxicity with LD50 above 270 mg/kg bw and equal 330 mg/kg bw in oral route of exposure for guinea pigs and rats, respectively. It shows also moderate acute Toxicity with LD 50 equal 1189 mg/m3 air in inhalation route of exposure for mice. Repeated dose toxicity study was conducted and the NOAEL was determined to be around 30 mg/kg bw for rats and therefore it is considered as high toxicological concern via oral route of administration. Overall, the ingredient is considered to be of toxicological concern when used in consumer products.

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OTHER Biodegradability (Environmental): Ethylene oxide is readily biodegradable according to OECD criteria



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Benzene (Not Reported) EU INCI: Benzene (Prohibited). CTFA INCI: Benzene (Prohibited). CAS Number: 71-43-2. EINECS Number: 200-753-7 Symbol: C6H6. Molecular Weight: 78.11.



PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICRO Odour: Characteristic, aromatic, petroleum-like Viscosity: 0.604 mPa s at 25°C Water Solubility: 1.88g/L at 23.5°C Partial Coefficient logPow: 2.13 at 20 °C Boiling Point: 80.09 °C at 101 325 Pa Colour: Colourless Density: 0.8765 g/cm³ at 20°C Flammability: Highly flammable liquid and vapour Flash Point: -11 °C at 101 325 Pa Vapour Pressure: 10 kPa at 20 °C Melting Point: 5.49 °C at 101 325 Pa Physical State: Liquid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS IFRA Standard: Benzene should not be used as a fragrance ingredient. The level of Benzene has to be kept as low as practicable and should never exceed 1 ppm in the fragrance compound/mixture or fragrance oil. CLP Regulation (EC) No 1272/2008: Classified as: Flam. Liq. 2 H225; Carc. 1A H350; Muta. 1B H340; STOT RE 1 H372 **; Asp. Tox. 1 H304; Eye Irrit. 2 H319; Skin Irrit. 2 H315 REACH Annex XVII: Listed in Annex XVII. Reason of inclusion: Carcinogenic 1A, Mutagenic 1B. Maximum concentration limits by weight inhomogeneous materials: 5 mg/kg. 1. Shall not be used in toys or parts of toys where the concentration of benzene in the free state is greater than 5 mg/kg (0,0005 %) of the weight of the toy orpart of toy. 2. Toys and parts of toys not complying with paragraph 1 shall not be placed on the market. 3. Shall not be placed on the market, or used, as a substance, as a constituent of other substances, or in mixtures, in concentrations equal to, or allowing for the emission of benzene in quantities in excess of those laid down in existing legislation; (c) natural gas placed on the market for use by consumers, provided that the concentration of benzene remains below 0, 1 % volume/volume. REACH SVHC: Not included in SVHC. Regulatory Controls: Prohibited as a constituent of other substances, or in mixtures, in concentrations equal to, or greater than 0.1% by weight GHS Classification: H225: Highly Flammable liquid and vapour. H350: May cause cancer. H340: May cause genetic defects. H372: Causes damage to organs through prolonged or repeated exposure. H304: May be fatal if swallowed and enters airways. H319: Causes serious eye irritation. H315: Causes skin irritation. H412: Harmful to aquatic life with long lasting effects.. Region : Europe Type : Cosmetic Restriction : Prohibited Region : UK Type : Cosmetic Restriction : Prohibited Region : UK Type : Cosmetic Restriction : Prohibited Region : UK Type : Cosmetic Restriction : Prohibited Region : UK Type : Cosmetic Restriction

TOXICITY REVIEW

General Toxicity Review: Benzene is prohibited in cosmetic products. The substance causes skin irritation and serious eye irritation. The substance may cause damage damage to organs and cancer. Therefore, the substance is a concern for safe use in cosmetics. Only trace levels are allowed.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE Eye Irritation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as mildly irritating. (ECHA) According to the CLP classification the substance causes serious eye irritation. LD50: LD50 (oral, rat) > 2 000 mg/kg bw; OECD Guideline 401 (Acute Oral Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. LD50 (dermal, rabbit and guinea pig) > 9.4 mL/kg bw; OECD Guideline 402 (Acute Dermal Toxicity); Description: Acute toxicity studies via dermal route of exposure in rabbits (occlusive type of coverage) showed that the substance has low skin toxicity. (ECHA) Mutagenicity: Mutagenic 1B NOAEL Inhalation: NOAEC 32 mg/m³ air Study type: repeated dose toxicity; Endpoint:sub-chronic toxicity: oral; Species:rat; Guideline:OECD Guideline 408 (Repeated Dose 90-Day Oral Toxicity Study in Rodents); Report date: 1986; Source: ECHA, MoS was calculated based on this data Repeated Dose Toxicity; Causes damage to organs through prolonged or repeated exposure Safety evaluation: Based on the assumptions and conditions set out in the RIVM report, RAC is of the opinion that consumer exposure to benzene present in natural gas at a concentration greater than 0.1% (w/w) but below 0.1% (v/v) during regular use of natural gas as fuel for coxing and heating does not represent a risk for consumer exposure and risk for consumer exposure and risks for consumer state stribule. However, this opinion does not cover the consumer exposure and risks for consumers are adequately controlled. Skin Irritation: In the in vivo studies on rabbits the substance was found to be irritating. (ECHA) Skin Irritation: In the in vivo studies on rabbits the substance was found to be irritating. (ECHA) Skin Irritation: In the in vivo studies on rabbits the substance was found to be irritating. (ECHA) Skin Irritation: In the in vivo studies on rabbits the substance was found to be ir



Consumer Product Testing

Job No NCH1140

Report No 008256

Issue Date 23/01/2023

Version No 1

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

Lead and its compounds (Not Reported) EU INCI: Lead and its compounds (Prohibited). CTFA INCI: Lead and its compounds (Prohibited). Chinese: 铅及其化合物. CAS Number: 7439-92-1. EINECS Number: 231-100-4

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Odour: Characteristi Odour: Characteristic Oxidising Properties: Non oxidising Water Solubility: 185 mg/L Particle Size: Particle diameter < 1 mm: D50 = 12.7 μm.Mass median aerodynamic diameter of airborne fraction 33.7 μm. Colour: Grey- blue Melting Point: 326 °C at 101 325 Pa Physical State: Powder.

REGULATORY REQUIREMENTS

Specific Conc. Limits, M-factors and ATEs: Repr. 1A; H360D: C≥ 0,03 %; M = 1 (H400) ; M = 10 (H410). CLP Regulation (EC) No 1272/2008: Classified as: Repr. 1A, H360FD; Lact. H362; Acute Tox. 4 *, H332; Acute Tox. 4 *, H302; STOT RE 2 *, H373 **; Aquatic Acute 1,H400; Aquatic Chronic 1, REACH Annex XVII: Listed. Toxic to reproduction category 1A, REACH SVHC: Included in SVHC. Reason of inclusion: Toxicity to reproduction (Article 57c).

KEACH SVHC: Included in SVHC. Reason of inclusion: Toxicity to reproduction (Article 57c). Regulatory Controls: An impurity. Prohibited as an ingredient. GHS Classification: H360FD: May damage fertility. May damage the unborn child. H362: May cause harm to breast-fed children. H372: Causes damage to organs through prolonged or repeated exposure: Causes damage to central nervous system, blood and kidneys through prolonged or repeated exposure by inhalation or ingestion. Region : Europe Type : Cosmetic Restriction : Prohibited Region : UK Type : Cosmetic Restriction : Prohibited

TOXICITY REVIEW

General Toxicity Review: Lead is considered as unsafe and is prohibited in cosmetic products. The substance: may damage fertility or the unborn child and may cause harm to breast-fed children. Lead causes damage to organs through prolonged or repeated exposure: central nervous system, blood and kidneys through prolonged or repeated exposure by inhalation or ingestion. Overall, the ingredient is considered to be of toxicological concern when used in consumer products. Only unavoidable trace levels are acceptable.

TOXICOLOGICAL PROFILE

Events to a construction of the substance was tested in vivo to examine ocular irritation potential. Endpoint: Not irritating;Method: according to OECD Guideline 405; Species: rabbit; Report date: 2003; Source: ECHA.

Eve Inritation: The substance was tested in vivo to examine ocular irritation potential. Endpoint: Not irritating;Method: according to OECD Guideline 405; Species: rabbit; Report date: 2003; Source: ECHA. LD50: LD50 > 2 000 mg/kg bw; Route of exposure: oral, Species: rat, Report date: 2003, Method: according to OECD Guideline 423. Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. LD50 > 2 000 mg/kg bw; Route of exposure: dermal, Species: rat, Report date: 2003, Method: according to OECD Guideline 423. Description: Acute toxicity studies via dermal route of exposure in rabbits (occlusive type of coverage) showed that the substance has low skin toxicity. Source: ECHA. NOAEL Oral: NOEL 0.002 mg/kg bw/day Study type: repeated dose, chronic toxicity; Route of exposure: oral; Species: rat, Report date: 1979; Method: Followed guidelines of an EPA chronic feeding study.; Source: ECHA. Reproductive Toxicology: Toxic to fertility oral and inhalation route. Safety evaluation: Consequently, the environmental classification of lead should be reviewed by RAC, in accordance with recital 5 of the draft Commission Regulation updating the entry of lead listed in Annex VI of Regulation (EC) No 1272/2008. (5) With regard to the substance lead (CAS number 7439-92-1 and index numbers 082-013- 00-1 (lead powder; [particle diameter > 1mm];)), RAC proposed in its opinion of 30 November 2018 to apply the same environmental classification to the massive as to the powder forms for existing entries in Annex VI for other metals, further assessment needs to be done by RAC on whether to apply the same environmental classification to the massive as to the powder form of lead. In addition, new scientific data has been made available suggesting that the environmental classification for the massive as to the powder form of lead. In addition, new scientific data has been made available suggesting that the environmental classification in the massive as to the powder form of

FCHA

Skin Sensitisation: The substance was tested in vivo to examine skin sensitising potential. Endpoint: Not associated with skin sensitisation; Method: according to OECD Guideline 406; Species: guinea pig; Report date: 2003; Source: ECHA. Carcinogenicity: NOAEL 7.8 mg/kg bw/day (chronic toxicity, rat) (ECHA)

OTHER Ecological toxicity: Very toxic to aquatic life with long lasting effects

Ingredients Data that includes physicochemical and toxicological properties of each raw material is publicly available. In order to obtain additional information on any of the data that was used in preparing this assessment or a given conclusion, please contact the toxicological safety assessor.

Pb



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Nickel (Not Reported) EU INCI: Nickel (Prohibited). CTFA INCI: Nickel (Prohibited). Chinese: 和. CAS Number: 7440-02-0. EINECS Number: 231-111-4.

Ni

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

Water Solubility: Insoluble Particle Size: <100 um, 97.1%<10 um, 0.61%<5.5 um, 0.31% Colour: Lustrous white to grey Density: 8.9 g/cm3 at 25°C Melting Point: 1455°C Physical State: Solid.

REGULATORY REQUIREMENTS

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: Carc. 2 H351; STOT RE 1 H372^{**}; Skin Sens. 1 H317; Additionally nickel powder [particle diameter <1mm] : Aquatic Chronic 3 H412 REACH Annex XVII: Listed in Annex XVII. Reason of inclusion Carcinogenic 2B. substance with the specific concentration limit: 0,0005 % REACH SVHC: Not included in SVHC GHS Classification: H351: Suspected of causing cancer (inhalation); H372: Causes damage to organs through prolonged or repeated exposure (inhalation); H317: May cause an allergic skin reaction. H412: Harm(h11 to aquatic life with long lasting effects.. Region : Europe Type : Cosmetic Restriction : Prohibited Region : UK Type : Cosmetic Restriction : Prohibited

TOXICITY REVIEW

General Toxicity Review: Nickel is considered as unsafe and is prohibited in cosmetic products. The substance may cause an allergic skin reaction and is suspected of causing cancer (inhalation). Nickel causes damage to organs through prolonged or repeated exposure by inhalation. Overall, the ingredient is considered to be of toxicological concern when used in consumer products. Only unavoidable trace levels are acceptable.

TOXICOLOGICAL PROFILE

Experimitation: The substance was tested in vivo (rabbits) to examine ocular irritation after application. The studies resulted in scoring the chemical as not irritating. (ECHA) LD50: LD50 (oral, rat) > 9 000 mg/kg bw; OECD Guideline 401 (Acute Oral Toxicity); Description: Acute toxicity studies via oral route of administration in rats demonstrated low toxicity of the substance. (ECHA) NOAEL Inhalation: LOAEC 0.1 mg/m³ air Study type: Repeated dose toxicity; Endpoint:repeated dose toxicity: inhalation(aerosol, whole body); Species:rat; Guideline: OECD Guideline 451 (Carcinogenicity Studies); Source: ECHA NOAEL 2.2 mg Ni/kg bw/day Study type: repeated dose toxicity: oral; Species:rat; Guideline:OECD Guideline 451 (Carcinogenicity Studies); Source: ECHA, MoS was calculated based on this data

Reproductive Toxicology: NOAEL 2.2 mig Ninky bixiday study type: repeated dose toxicity: oral, species.rat, Guideline.OECD Guideline 431 (Carcinogenicity Studies), Source, ECHA, MoS was carculated based on this data Reproductive Toxicology: NOAEL 10 mg/kg bix/day Study type: Toxicity to reproduction; Endpoint:two-generation reproductive toxicity; Species:rat; Guideline:OECD Guideline 416 (Two-Generation Reproduction Toxicity Study); Source; ECHA Skin Irritation: In the in vivo studies on rabbits with semiocclusive coverage the substance was found to be not irritating and not corrosive. (ECHA) Skin Sensitisation: May cause skin sensitisation. Officially classified as Skin. Sens 1 by the CLP regulation. Carcinogenicity: It is classified as Category 2; H351 carcinogen under the EU CLP; and Group 2B carcinogen (possible human carcinogen) by IARC (1990)



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION Cadmium (Not Reported) EU INCI: Cadmium (Prohibited). CTFA INCI: Cadmium (Prohibited). Chinese: 镉 CAS Number: 7440-43-9. EINECS Number: 231-152-8. Symbol: Cd. Synonyms: Cadmium (non-pyrophoric)

Cd

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILIT Odour: Odourless Water Solubility: 2.3 mg/L at 20 °C Particle Size: D50 of the cadmium powder is 16.27 μm, the D80 is <20 μm Colour: Brownish Density: 8.64 g/cm3 Melting Point: 321°C Physical State: Powder.

EGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: Carc. 1B, H350; Muta. 2, H341; Repr. 2, H361fd; Acute Tox. 2 *, H330; STOT RE 1, H372 **; Aquatic Acute 1, H400; Aquatic Chronic 1, H410 REACH Annex XVII: Listed in Annex XVII. Reason of inclusion: Carcinogenic category 1B REACH SVHC: Included in SVHC. Reason of inclusion: Carcinogenic category 1B REACH SVHC: Included in SVHC. Reason of inclusion: Carcinogenic (Article 57a), Specific target organ toxicity after repeated exposure (Article 57(f) - human health). GHS Classification: H350: May cause cancer. H341: Suspected of causing genetic defects. H361 fd: Suspected of damaging fertility. H330: Fatal if inhaled. H372: Causes damage to organs through prolonged or repeated exposure. H400: Very toxic to aquatic life. H410: Very toxic to aquatic life with long lasting effects.. Region : Europe Type : Cosmetic Restriction : Prohibited

TOXICITY REVIEW

General Toxicity Review: Cadmium is considered as unsafe and is prohibited in cosmetic products. It is known to be carcinogenic, mutagenic and reprotoxic. There is no evidence of potential irritating properties for skin and eyes. The substance is not expected to cause skin sensitisation. It is moderately toxic with LD50 63 mg/kg bw for oral exposure. The substance causes organs damage after prolonged and repeated use. Overall, the ingredient is considered to be concern of safe use.

TOXICOLOGICAL PROFILE

TOXICOLOGICAL PROFILE
 Eye Initiation: Based on the available toxicological data there is no evidence of eye irritation potential.
 Developmental toxicity: NOAEL 0.5 mg/m³ air and LOAEL 2 mg/m³ air Study type: Developmental toxicity / teratogenicity (rat, inhalation-whole body, 1995, OECD 414). Maternal toxicity was observed in rats: lower body weight, dyspnee and hypoactivity. (ref.ECHA)
 Genotoxicity: In vitro: negative (S. typhimurium TA 1535, TA 1537, TA 98 and TA 100); In vivo: negative (mouse) (ECHA)
 LD50: LD50 (oral, mouse) 63 mg/kg bw (2007). Description: Acute toxicity studies via oral route of administration in mouse demonstrated moderate toxicity of the substance. LC50 (inhalation, mouse) > 9.02 mg/m³ air. (ref. ECHA)
 NOAEL Inhalation: LOAEL 25 other: µg/m3 Study type: sub-chronic toxicity: inhalation (aerosol, rat, 1978) (ECHA)
 NOAEL Oral: NOAEL 3 mg/kg bw/day (nominal). Endpoints; sub-chronic toxicity: oral. Methods; no guideline followed. Species; rat. Route of administration; oral: feed. Report date; 1997. Source; ECHA. (Toxicology: NOAEL 0.1 mg/m³ air Study type: toxicity to reproduction (inhalation: aerosol, whole body, rat, 1995, OECD TG 413 and EC TM B26 Dir. 87/302/EEC 30/05/88). During the study reduced number of spermatids per testis and an increase in the length of the estrous cycle were observed. (ref.ECHA)
 ADME (Absorption, Distribution, Metabolism, Excertion): In vitro human skin models suggest that, although cadmium may penetrate through skin, absorption of soluble and less soluble compounds is generally lower than 1% (Kimura and Otaki, 1972; Lansdown and Sampson, 1996; Wester et al., 1992; ECB, 2008). (ECHA)
 Skin Inritation: In the in vitro / ex vivo studies on the human skin model the substance was found to be not irritating and not corrosive. (ECHA)
 Skin Inritation: In the in vitro / ex vivo studies on the human skin model the substance was found to



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TOXICOLOGICAL PROFILE OF THE SUBSTANCES

IDENTIFICATION

NECH IFICATION Mercury and its compounds (Not Reported) EU INCI: Mercury and its compounds (Prohibited). CTFA INCI: Mercury and its compounds (Prohibited). Chinese: 汞及其化合物. CAS Number: 7439-97-6. EINECS Number: 231-106-7.

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABILITY

PHYSICOCHEMICAL PROPERTIES and MICROBIOLOGICAL STABIL Oxidising Properties: Non oxidising Viscosity: 1.55 mPa · s (dynamic) at 20 °C Water Solubility: 0.057 mg/L at 25 °C Bolling Point: 356.66 °C at 101 325 Pa Colour: Silver Density: 13.54 at 20C Flammability: Non flammable Vapour Pressure: 0.002 hPa at 20 °C Melting Point: -38.67 °C at 101 325 Pa Microbiological stability: Not susceptible to microbiological contamination Physical State: Liquid.

REGULATORY REQUIREMENTS CLP Regulation (EC) No 1272/2008: Classified as: Repr. 1B, H360D***; Acute Tox. 2 *, H330; STOT RE 1, H372**; Aquatic Acute 1, H400; Aquatic Chronic 1, H410 REACH Annex XVII: Listed. Reason of inclusion: Toxic to reproduction: category 1B REACH SVHC: Not included in SVHC list (Annex XIV) GHS Classification: H330: Fatal if inhaled. H360: May damage fertility or the unborn child. H372: Causes damage to organs. H410: Very toxic to aquatic life with long lasting effects.. Region : Europe Type : Cosmetic Restriction : Prohibited in all products Region : UK Type : Cosmetic Restriction : Prohibited in all products

TOXICITY REVIEW

General Toxicity Review: Mercury is considered as unsafe and is prohibited in cosmetic products. The substance may cause damage to organs and fertility or the unborn child. The substance is highly toxic with LD50 > 9.2 mg/kg bw for oral exposure and very toxic with LC50 > 26.6 mg/m³ air (analytical) for inhalation exposure. Overall, the ingredient is considered to be of toxicological concern when used in costumer products. Only unavoidable trace levels are acceptable.

TOXICOLOGICAL PROFILE Eye Irritation: Based on the available toxicological data there is no evidence of eye irritation potential. Genotoxicity: In vitro: positive (mouse lymphoma L5178Y cells); In vivo: positive (mouse) (ECHA). LD50: LD50 (oral, rat) > 9.2 mg/kg bw; Description: Acute toxicity studies via oral route of administration in rats demonstrated high toxicity of the substance. (ECHA) LC50 (inhalation, rat) > 26.6 mg/m^a air (analytical). Description: The substance when tested for acute toxicity via inhalation and was found to be very toxic. (ECHA) NOAEL 0.712: LOAEL 0.312 mg/kg bw/day Study type: sub-chronic toxicity: oral (rat, 1993) (ref.echa); NOAEL 0.23 mg/kg body weight Study type: repeated dose toxicity (26-week, oral, mercuric chloride) (ref.WHO) NOAEL 0.055 mg Hg/kg/day Study type: toxicity to reproduction (oral, rat, 1996) (ref.echa) Skin Initiation: In the in vivo studies on rabbits with occlusive coverage the substance was found to be not irritating. (ECHA) Skin Sensitisation: Non-LLNA in vivo examinations were conducted, using guinea pig Buehler test, to find evidence for skin sensitisation. The test results showed that the chemical is non-sensitising. (ECHA)

Ingredients Data that includes physicochemical and toxicological properties of each raw material is publicly available. In order to obtain additional information on any of the data that was used in preparing this assessment or a given conclusion, please contact the toxicological safety assessor.

Hg



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Product Name

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

Manufacturer

Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

UNDESIRABLE EFFECTS AND SERIOUS UNDESIRABLE EFFECTS MONITORING POST MARKETING SURVEILLANCE

HOW LONG ON THE MARKET:	New product – no data.
AMOUNT OF UNITS SOLD:	New product – no data.
REMARKS:	New product – no data.

INFORMATION ON THE COSMETIC PRODUCT DERMATOLOGICAL TESTS

It is unclear whether the product name refers solely to its cosmetic functions as per the definition of cosmetic product laid done in the requirements of Article 2 of the EU and UK Cosmetic Regulation. It is the responsibility of the Responsible Person who introduces the product to the desired markets to ensure that the presentation of the product meets the requirements of cosmetic products and that claims are adequately substantiated.

LABELLED WARNINGS

Manufacturer`s warnings:

Rinse immediately with clean, warm water if any contact is made with the eyes. This product is not intended to diagnose, treat, cure, or prevent any diseases. If pregnant or breastfeeding, consult your doctor before use. Keep out of reach of children. We recommend that you store our products in a cool, dark place.



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Manufacturer Eresos Health + Wellbeing LTD 14 A Commercial Road London

N18 1TP

INSTRUCTION OF USE

Massage gently into the problem area to help soothe tired and aching muscles. For maximum benefit Eresos recommends that you apply twice daily. For any physical injuries always consult a doctor.

REASONING TOXICOLOGICAL ASSESSMENT

OVERALL TOXICOLOGICAL REVIEW

The NOAELs were not available for all ingredients. For the substances where NOAELs (usually derived based on repeated dose toxicity (chronic toxicity), are not available, the safety of these substances is justified based on other available toxicological endpoints such as local toxicity (allergenicity, irritation, corrosivity), percutaneous absorption, acute toxicity (oral and dermal), toxicokinetics, carcinogenicity and genotoxicity.

It is noted that the NOAELs were not available for review for all of the ingredients, however, for the substances, where values were available, the margin of safety (MoS) is usually above the typical 100-fold recommendation as per reference to the SCCS Notes of Guidance for the Testing of Cosmetic Ingredients and their Safety Evaluation. A number of other materials have recommended safe levels (as established by bodies such as the Cosmetics Ingredient Review (CIR) Expert Panel) or legal limits that are described in percentage terms. All such materials are present at/or below the recommended safe levels or legal maximums as per the regulatory requirements.

This assessment is based on the maximum percentages of each ingredient and as such does not equal 100%.

It is noted that for some chemical materials the MoS for oral exposure was calculated below 100. Bearing in mind that the product is intended for adults the risk of accidental ingestion is unlikely.

A complete set of technical specifications of the product, raw materials and the packaging were not provided at the time of the assessment. It is the responsibility of the RP to ensure that the product does not contain ingredients that are restricted or prohibited prior to marketing.

This product is considered safe and in compliance with the Cosmetic Regulation (EC) No 1223/2009 requirements and with Schedule 34 of the Product Safety & Metrology etc (Amendment etc) (EU Exit) Regulations 2019 UK Cosmetics Regulation and subsequent amendments under the conditions that the efficacy of the preservative system and microbiological stability (TVC, mould, fungi, absence of pathogens) meet the acceptance criteria based on the positive evaluation prior to marketing. The product must be manufactured according to Good Manufacturing Practice.



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Manufacturer

Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

REASONING TOXICOLOGICAL ASSESSMENT

EFFECT ON SKIN

May cause slight temporary skin irritation.

The product contains perfume materials that are known to cause allergic reactions, however, the risk of inducing allergy is low for the general populations due to their low concentration.

EFFECT ON EYES

May irritate the eye.

EFFECT ON INGESTION

This product is intended for external use only and should not be ingested. The product is expected to cause some adverse health effect when it accidentally enters the GI tract in a large amount. If swallowed in a small amount, may cause some irritation to the mouth and upper GI tract.

EFFECT ON INHALATION

It is unlikely that inhalation will be a route of exposure.



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ASSESSMENT CONCLUSION

This safety assessment has been prepared in accordance with the Cosmetic Regulation (EC) No 1223/2009. This is the safety assessment of regulated products and their toxicology of which are assessed as follows:

Quantitative and qualitative composition of the cosmetic product

Physical/chemical characteristics and stability of the cosmetic product

Microbiological quality

Impurities, traces, information about the packaging material

Normal and reasonably foreseeable use

Exposure to the cosmetic product / Exposure to the substances

Toxicological profile of the substances

Information on the cosmetic product

The regulatory status of the ingredients for use in the cosmetic products

The safety data identified for each ingredient obtained during literature searches in medical and toxicology databases.

Taking into account the information and the present state of knowledge, this product complies with the annexes to the Cosmetic Regulation (EC) No 1223/2009 requirements.

Under normal and reasonably foreseeable conditions of use the product should not cause damage to human health when placed in the market.

The individual ingredients characteristic suggest that interaction of the materials would not lead to any synergistic or unpredictable adverse effects.

This safety assessment is relevant solely to the information and conditions described in this document. Any changes to ingredients and their concentrations of use, or change application use shall be subjected to a new assessment.

This product is considered safe and in compliance with the Cosmetic Regulation (EC) No 1223/2009 requirements and with Schedule 34 of the Product Safety & Metrology etc (Amendment etc) (EU Exit) Regulations 2019 UK Cosmetics Regulation and subsequent amendments under the conditions that the efficacy of the preservative system and microbiological stability (TVC, mould, fungi, absence of pathogens) meet the acceptance criteria based on the positive evaluation prior to marketing.

The product must be manufactured according to Good Manufacturing Practice.

TOXICOLOGICAL AND REGULATORY ASSESSOR

Audin

A T Nnolim, MScTox, MScEng, CChem,CSci, EurChem, PostDipMicro, EUROTOX Registered Toxicologist NOLICHEM Consultancy, 4 Lime Crescent, Willand, Cullompton, EX15 2SL, UK

SAFETY ASSESSOR

archotek

D M Warcholek, BSc, MSc, Safety Assessor NOLICHEM Consultancy, 4 Lime Crescent, Willand, Cullompton, EX15 2SL, UK 23 January 2023

23 January 2023

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Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

IMPURITIES

CAS No	IMPURITY	SOURCE CHEMICAL	Concentration in finished product[C %]
79-10-7	Acrylic acid	Carbomer	0.0064120000
110-82-7	Cyclohexane	Carbomer	0.0064120000
141-78-6	Ethyl Acetate	Carbomer	0.0032060000
110-54-3	Hexane	Carbomer	0.0012824000
111-46-6	Diethylene glycol	Glycerin	0.0011908000
107-21-1	Glycol (Ethylene glycol)	Glycerin	0.0011908000
93-15-2	Methyl Eugenol	Melaleuca Alternifolia Leaf Oil (Naturallythinking)	0.0005000000
16887-00-6	Chloride	Glycerin	0.0004167800
59-02-9(10191-41-0) (1406-66-2)1406-18-4(54 -28-4)(gamma)	Tocopherol	Tocopheryl Acetate	0.0001035000
75-21-8	Ethylene oxide	Phenoxyethanol	0.0000183200
108-95-2	Phenol	Phenoxyethanol	0.0000091600
7439-92-1	Lead and its compounds	Glycerin	0.0000059540
123-91-1	1,4-Dioxane	Polysorbate 20	0.0000045800
7440-38-2	Arsenic and its compounds	Glycerin	0.0000035724
108-88-3	Toluene	Tocopheryl Acetate	0.0000016560
110-86-1	Pyridine	Tocopheryl Acetate	0.0000016560
7440-38-2	Arsenic and its compounds	Carbomer	0.0000012824
7439-97-6	Mercury and its compounds	Glycerin	0.0000011908
7440-43-9	Cadmium	Glycerin	0.0000011908
123-91-1	1,4-Dioxane	Phenoxyethanol	0.0000009160
75-21-8	Ethylene oxide	Polysorbate 20	0.0000004580
71-43-2	Benzene	Carbomer	0.000003206
7440-38-2	Arsenic and its compounds	Piper Nigrum Fruit Oil (naturallythinking)	0.000000621
7439-92-1	Lead and its compounds	Tocopheryl Acetate	0.000000414
7439-92-1	Lead and its compounds	Piper Nigrum Fruit Oil (naturallythinking)	0.000000414
7440-38-2	Arsenic and its compounds	Tocopheryl Acetate	0.000000207
7440-02-0	Nickel	Tocopheryl Acetate	0.000000207
7440-43-9	Cadmium	Tocopheryl Acetate	0.000000104
7439-97-6	Mercury and its compounds	Tocopheryl Acetate	0.000000021



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EXPOSURE TO POTENTIAL IMPURITIES

SED Product = 311.166667 mg / kg bw / day

INCI / Chemical Name	Concentration in finished product [C %]	* Daily exposure of product (a g/day)	***Systemic Exposure Dose (SED mg/kg bw/ day)	NOAELs (mg/kg bw/day)	MoS
Cyclohexane	0.0064120000	18.67	0.01995201	Not Available	No MoS calculated as no NOAEL available
Acrylic acid	0.0064120000	18.67	0.01995201	83	2079.991286
Ethyl Acetate	0.0032060000	18.67	0.00997600	900	45108.244751
Hexane	0.0012824000	18.67	0.00399040	568	71170.786163
Glycol (Ethylene glycol)	0.0011908000	18.67	0.00370537	150	20240.879055
Diethylene glycol	0.0011908000	18.67	0.00370537	128	17272.216794
Methyl Eugenol	0.0005000000	18.67	0.00155583	300	96411.355115
Chloride	0.0004167800	18.67	0.00129688	Not Available	No MoS calculated as no NOAEL available
Tocopherol	0.0001035000	18.67	0.00032206	500	776258.897868
Ethylene oxide	0.0000187780	18.67	0.00005843	30	256713.588016
Phenol	0.0000091600	18.67	0.00002850	450	7893942.831472
Lead and its compounds	0.0000060368	18.67	0.00001878	7.8	207617.879754
1,4-Dioxane	0.0000054960	18.67	0.00001710	9.6	280673.522897
Arsenic and its compounds	0.0000049376	18.67	0.00001536	0.0008	26.034607
Toluene	0.0000016560	18.67	0.00000515	625	60645226.395908
Pyridine	0.0000016560	18.67	0.00000515	7	679226.535634
Cadmium	0.0000012012	18.67	0.00000374	3	401329.372328
Mercury and its compounds	0.0000011929	18.67	0.00000371	0.005	673.525161
Benzene	0.000003206	18.67	0.00000100	100	50120271.947588
Nickel	0.000000207	18.67	0.00000006	2.2	17077695.753088

*Daily exposure of product (A) estimated daily exposure as referenced by SCCS Notes of Guidance

 ** Dermal absorption (DAp): a worst case scenario 100%

** Systemic Exposure Dose (SED) =(A mg/g x C/100) / 60 mg/kg/day



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Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

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Product Name

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Manufacturer

Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

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Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

Manufacturer

Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

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Product Name

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Manufacturer

Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

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 NCH1140

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 008256

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Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

Manufacturer

Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

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Manufacturer

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Manufacturer

Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

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Product Name

Active Muscle Therapy Balm 500mg (2022-753-5060) CPSR EU/UK passed under condition

Manufacturer

Eresos Health + Wellbeing LTD 14 A Commercial Road London N18 1TP

RAC Opinion November 2014	Accessed Date:	13/01/2023
https://echa.europa.eu/documents/10162/13641/rac_opinion_adopted_benzene	e_in_natural_gas_en.pdf/0881315c	-0b10-4998-baf6-d336f14611aa
Registry of CLH intentions	Accessed Date:	12/01/2023
https://echa.europa.eu/hr/registry-of-clh-intentions-until-outcome/-/dislist/details	/0b0236e180de1f34	
Registry of CLH intentions	Accessed Date:	12/01/2023
https://echa.europa.eu/pl/registry-of-clh-intentions-until-outcome/-/dislist/details	/0b0236e1806438d3	
Registry of CLH intentions	Accessed Date:	12/01/2023
https://echa.europa.eu/pl/registry-of-clh-intentions-until-outcome/-/dislist/details	/0b0236e180665794	
Registry of SVHC intentions	Accessed Date:	23/12/2022
https://echa.europa.eu/pl/registry-of-svhc-intentions/-/dislist/details/0b0236e185	57f0d76	
Regulation (EC) No 1223/2009 Dec 2022	Accessed Date:	18/01/2023
https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:02009R1223-	-20221217&from=EN	
Regulation (EC) No 1223/2009 UK	Accessed Date:	17/01/2023
https://www.legislation.gov.uk/eur/2009/1223		
Regulation (EC) No 1223/2009 UK	Accessed Date:	23/12/2022
https://www.legislation.gov.uk/eur/2009/1223/annex/II		
Regulation (EC) No 1223/2009 UK	Accessed Date:	18/01/2023
https://www.legislation.gov.uk/eur/2009/1223/contents		
Regulation (EC) No 1223/2009 UK Annex II	Accessed Date:	13/01/2023
https://www.legislation.gov.uk/eur/2009/1223/annex/II		
Regulation (EC) No 1223/2009 UK Annex III	Accessed Date:	16/01/2023
https://www.legislation.gov.uk/eur/2009/1223/annex/III		
Regulation (EC) No 1223/2009 UK, Annex II	Accessed Date:	13/01/2023
https://www.legislation.gov.uk/eur/2009/1223/annex/II		
Regulation EC NO 2017/1112	Accessed Date:	23/12/2022
https://eur-lex.europa.eu/legal-content/PL/TXT/PDF/?uri=CELEX:32017R11128	&from=LT	
Safety review of phenoxyethanol	Accessed Date:	23/12/2022
https://onlinelibrary.wiley.com/doi/full/10.1111/jdv.15944		
SCCP/1181/08	Accessed Date:	23/12/2022
https://ec.europa.eu/health/ph_risk/committees/04_sccp/docs/sccp_o_139.pdf		



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SCCS 2001	Accessed Date:	13/01/2023
https://ec.europa.eu/health/ph_risk/committees/sccp/documents/out149_en.pdf		
SCCS 2004	Accessed Date:	13/01/2023
https://ec.europa.eu/health/ph_risk/committees/sccp/documents/out278_en.pdf	1	
SCCS Opinions	Accessed Date:	18/01/2023
https://ec.europa.eu/health/ph_risk/committees/04_sccp/docs/sccp_o_160.pdf	1	1
SCCS Opinions	Accessed Date:	23/12/2022
https://ec.europa.eu/health/ph_risk/committees/sccp/documents/out148_en.pdf	1	1
SCCS Opinions	Accessed Date:	16/01/2023
https://ec.europa.eu/health/scientific_committees/consumer_safety/opinions/sccnfp_opi	nions_97_04/sccp_out126_	_en.htm
SCCS Opinions 2016	Accessed Date:	23/12/2022
https://ec.europa.eu/health/sites/default/files/scientific_committees/consumer_safety/docs/sccs_o_195.pdf		
SCCS/1359/10	Accessed Date:	23/12/2022
https://ec.europa.eu/health/scientific_committees/consumer_safety/docs/sccs_o_056.pdf		
Schedules of the 1961 Single Convention on Narcotic Drugs	Accessed Date:	10/01/2023
https://www.incb.org/documents/Narcotic-Drugs/1961-Convention/convention_1961_en	.pdf	1
ScienceDirect	Accessed Date:	09/01/2023
https://www.sciencedirect.com/topics/chemistry/acrylic-acid		
SCIENTIFIC COMMITTEE ON CONSUMERS SAFETY	Accessed Date:	23/12/2022
http://ec.europa.eu/health/scientific_committees/consumer_safety/docs/sccs_q_126.pdf	- -	
Scientific Committees EU	Accessed Date:	16/01/2023
https://ec.europa.eu/health/scientific_committees/consumer_safety/opinions/sccnfp_opi	nions_97_04/sccp_out126_	_en.htm
Spectrum Chemical	Accessed Date:	10/01/2023
https://www.spectrumchemical.com/MSDS/G1047_AGHS.pdf		
Standards for Cosmetics Japan	Accessed Date:	23/12/2022
https://www.mhlw.go.jp/english/dl/cosmetics.pdf		
The Risk Assessment Information System	Accessed Date:	23/12/2022
https://rais.ornl.gov/tox/profiles/arsenic.html		
The Toys Safety Regulations 2011 UK	Accessed Date:	12/01/2023
https://www.legislation.gov.uk/uksi/2011/1881/contents/made		



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ToxNet	Accessed Date:	10/01/2023	
https://chem.nlm.nih.gov/chemidplus/rn/13956-29-1			
Toy Directive	Accessed Date:	23/12/2022	
https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:02009L0048-201911	18&from=EN		
Toy Directive	Accessed Date:	23/12/2022	
https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:02009L0048-20191118&qid=1587975177700&from=en			
U.S. National Library of Medicine	Accessed Date:	11/01/2023	
https://medlineplus.gov/druginfo/natural/726.html			
Vitamin E Toxicity	Accessed Date:	23/12/2022	
https://www.ncbi.nlm.nih.gov/books/NBK564373/			
Water Activity in Glycerol-Water Mixtures	Accessed Date:	23/12/2022	
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6839025/			
Water for Pharmacuetical Use	Accessed Date:	23/12/2022	
https://www.fda.gov/inspections-compliance-enforcement-and-criminal-investigations/inspection-technical-guides/water-pharmacuetical-use			
Water Hazard Class (Germany)	Accessed Date:	23/12/2022	
http://www.waproducts.co.uk/pdf/B28037.pdf			



Annex 1: Assessor Credentials

Curriculum Vitae

Agnieszka Teresa Nnolim

MScTox, MScEng, MRSC, CChem, CSci, EurChem, PostDip(Ind.Microb.), EUROTOX Registered Toxicologist

Employment

- **Toxicologist and Head of Safety** (26th February 2019 present) Nolichem Sp. z o.o. (Poland EU)
- Toxicologist, Regulatory and Safety Assessor (2nd June 2014 present) Nolichem Consultancy Ltd (United Kingdom)
- **Toxicology Consultant** (September 2011 May 2014) Delphic HSE Solutions Limited (England-Europe)
- Toxicologist (August 2010 August 2011) Intertek Toxicology Assessment (England-Europe)
- Product Safety Assessor (June 2004 July 2010) Intertek Toxicology Assessment (England-Europe)
- Formulation Chemist and Microbiology Quality Assurance (October 2002 May 2003) Quiz Cosmetics
- Coordinator of Production and Microbiology (March 2001 September 2002) Bell Cosmetics Manufacturer

Qualification and Education

- EUROTOX Registered Toxicologist (EUROTOX / ERT)
- European Chemist (EurChem)
- Chartered Scientist (CSci)
- Chartered Chemist (CChem)
- MSc Degree in Applied Toxicology , Faculty of Health and Medical Sciences, University of Surrey, UK (January 2016)
- Advisory Board Member (World of the Cosmetic Industry, FARMACOM, Poland, since 2014)
- IELTS English Exam (Academic), University of Exeter, UK (2004)
- Postgraduate Diploma in Industrial Microbiology: Microbiology, Hygiene and Quality in Industry –Lodz University of Technology (Poland), Department of Biotechnology and Consumer Chemistry. Thesis: Cosmetic Products as a Source of Beauty and Aesthetics' in the Aspect of Microbiological Quality (2002)
- Diploma in Science Education of Chemistry, Mathematics and Physics –Cracow University of Technology (Poland) (2000)
- MSc(Eng) Degree in Chemical Engineering and Technology: Chemical Technology majoring in Inorganic Technology – Cracow University of Technology (Poland). Thesis: Investigating the Physical and Chemical Properties of Brines from Post-Electroplating Treatment Plants and the Possibility of their Utilization (1999)
- Academic Internship Chemical Plant ALWERNIA the major producer of phosphorus and chromium compounds, nitrates and sulphates including food additives, fodders and fertilizers, Cracow (August 1998)

Skills and Expertise

 Animal studies and in vitro replacements in assessing the possible irritancy and sensitisation of chemicals to which man may be exposed.

- Tests for contact hypersensitivity using traditional animal models. Alternatives and progress that
 has been made toward each objective of (a) Refinement, (b) Reduction and (c) Replacement
 (Alternative Methodologists to Animas Studies)
- The relevance of in vitro studies for predicting **in vivo skin absorption**. Species differences animal models currently used for in vitro and in vivo OECD-compliant studies (Dermal Toxicology).
- REACH and its impact on the 3Rs and the standard approach to risk assessment (Experimental Toxicology and Risk Assessment)
- Drug metabolism studies in experimental animals in the safety assessment of drugs in man (Toxicokinetics and Metabolism).
- Critical evaluation of the purpose of genotoxicity testing in drug development (Carcinogenicity and Mutagenicity).
- Process of **atherogenesis** in man and its model (Cardiorespiratory and Haematopoietic Systems).
- Apoptosis and the development of tissue damage following chemical injury (Toxicological Pathology).
- Risk assessment in the workplace and risk assessment in the wider environment (Occupational Toxicology)
- Endocrine disruptors reproduction and development (Reproductive Toxicology)
- Endocrine tissues mechanisms which control hyperplasia in glands such as thyroid (Endocrine System)
- Exposure to mercury and organic mercury and effects on neurological development during infancy (Central - Peripheral Nervous, Endocrine and Musculoskeletal Systems)
- Pre-clinical paediatric programme for treatment of epilepsy of children less than 3 months of age (Paediatric Toxicology)

University Courses and Trainings (Selection)

- Target Organ Toxicology System I : Liver, Kidney, Gastrointestinal Tract & Skin, UK (July 2015)
- Target Organ Toxicology System II: CNS, PNS, Endocrine and Musculoskeletal Systems, University of Surrey, UK (January 2014)
- Occupational Toxicology, University of Surrey, UK (November 2013)
- Reproductive Toxicology, University of Surrey, UK (October 2013)
- Alternative methodologies to the use of animals in toxicology, University of Surrey, UK (September 2013)
- Target Organ Toxicology System III: Cardiorespiratory and Haematopoietic Systems, University of Surrey, UK (January 2013)
- The requirements of the EN ISO 22716:2009 Good Manufacturing Practice Guide (GMP), Poland (November 2012)
- Dermal Toxicology, University of Surrey, UK (September 2012)
- Toxicokinetics and Metabolism, University of Surrey, UK (May 2012)
- Carcinogenicity and Mutagenicity, University of Surrey, UK (March 2012)
- New Toy Directive, Intertek Leicester, UK (May 2011)
- Paediatric Toxicology, University of Surrey, UK (April 2011)
- Principles of Experimental Toxicology and Risk Assessment, University of Surrey, UK (Nov 2010)
- Human Repeat Patch Test (HRPT) study application, reading and scoring training to investigative skin irritancy potential, Intertek - 4Front, Maldon, UK (April 2009)
- Committee on Toxicity 21st Century Toxicology, Meriden, UK (Feb 2009)
- Implementing the Globally Harmonized System (GHS), Macclesfield, UK (April 2008)

- Principles of Toxicological Pathology, University of Surrey, UK (June 2008)
- Professional Development Programme, Royal Society of Chemistry, UK (June 2007- Sep 2009)
- Advanced Toxicology Pharmaceutical Training International Course, AstraZeneca, London, UK (May 2007)
- Methodology and Principles of Toxicology, University of Surrey, UK (June 2006)

Professional Membership

- Member of the UK Register of Toxicologists (EUROTOX)
- Member of the German Society for Toxicology (GT)
- Member of the Royal Society of Chemistry (RSC)
- Member of the Society of Cosmetic Scientists (SCS)
- Member of the US Society of Toxicology (SOT) application in progress
- Member of the British Toxicology Society (BTS) application to renew
- Member of the Chemical Hazards Communication Society (CHCS) application to renew
- British Society for Investigative Dermatology (BSID) application in progress

Languages

- English Full professional proficiency
- Polish Native or bilingual proficiency
- French Limited working proficiency
- Russian Limited working proficiency

Curriculum Vitae

Dominika Maria Warchołek, MSc, BSc

Professional Employment

Safety assessor of cosmetic products – 1st January 2022 – present - NOLICHEM Sp. z o.o., Cracow

Responsibilities:

- Checking regulatory and safety data and assessing consumer products
- Working closely with regulatory manager
- Communicating actively with the members of the team to ensure swift workflow

Chemical Substances Technical Data Specialist, Trainee Safety Assessor – 1st March 2021 –31 December 2021 - NOLICHEM Sp. z o.o., Cracow

Responsibilities:

- Supporting the senior toxicologist and regulatory manager with the preparation and completion of safety assessments
- Preparing safety data sheets for cosmetic mixtures

Technical and Regulatory Data Entry Specialist – 1st October 2020- 28th February 2020 – NOLICHEM Sp. z o.o., Cracow

Responsibilities:

- Technical Data Entry
- Toxicological entry of chemical materials
- Carry out research and reports to help support the Senior Toxicologist
- Managing allocated workload to ensure tasks are completed on time and to a suitable quality
- Liaising with customers and other members of the team in order to ensure tasks are completed
- Customer service by phone or email

Student Internship – (1st August 2018- 11th September 2018)- EKO-LABOR Laboratorium Ochrony Środowiska i Higieny Pracy Spółdzielnia Pracy, Cracow

Responsibilities:

- Air sampling at workstations in industry for chemical analysis
- Measurements of the noise level and light intensity at the place of work in companies
- Determination of the dust concentration using the weight method
- Application of testing procedures
- Creation and interpretation of measurements results

Qualification and Education

25th February 2019- 7th July 2020 - Cracow University of Technology, Faculty of Chemical Engineering and Technology

• **MSc** in Chemical Technology, Industrial and Environmental Analysis Thesis title: Development of method for the determination of vitamin C using UV-Vis Derivative Spectrophotometry **1**st **October 2015- 30**th **January 2019 -** Cracow University of Technology, Faculty of Chemical Engineering and Technology

• **BSc** in Chemical Technology, Industrial and Environmental Analysis Thesis title: Determination of nitrite content in cold cuts and smoked meat

Skills and Expertise

- Safety assessment of cosmetics
- Regulatory and safety data check and interpretation
- Material safety data preparation
- Familiarity with GC, HPLC, MS, UV-Vis spectroscopy
- Solid knowledge of NMR, IR, AAS
- Hands-on experience with spectrophotometric analysis
- Ability to use the MS Office Software
- Open to new interesting ideas and broaden knowledge
- Excellent communications and interpersonal skills
- Ability to multitask and work under pressure
- Ready to take challenges

University Courses

- Physics and physicochemical bases of the methods of the chemical analysis
- Environmental protection in chemical technology
- Control of the quality of products
- Polish legislation in environmental protection
- Measurements of organized emission to the atmosphere
- The basis of the environmental analytics
- Selected field of analytical, physical, organic and inorganic chemistry
- Chemical speciation
- The analysis vestigial in investigations of environment
- Modelling of technological processes

Additionally:

• PN-EN ISO/IEC 17025 Internal Auditor Certificate - 3rd July 2020 - TÜV Rheinland Poland

Workshops and training in-house

- Testing of cosmetics preparation according to the EU and UK regulatory requirements -20th April 2021
- Toxicological profile of the substances 13th April 2021
- CPNP Notification Portal 26th January 2021
- Packaging for cosmetic products EU 19th January 2021
- Cosmetics Regulation in China 12th January 2021
- Safety Assessment and EU Requirements 24th November 2020
- UK Cosmetics Regulation (UKCR) 18th November 2020

Languages

- English professional working proficiency
- Polish native and bilingual proficiency
- German elementary proficiency

Presentations in-house

• Cruelty-Free Certification – 14th January 2021

Publications in-house

• Dermatological tests of cosmetics – 13th April 2021

Conferences

- Online seminar organized by the Polish Chamber of Chemical Industry (PIPC) Sustainable Chemistry– 19th October 2021
- Home and Personal Care Ingredients (HPCI) Exhibition and Conference Warsaw 2021 Conference – 22-23rd September 2021