

Current revision date: 23/01/2023

MATERIAL SAFETY DATA SHEET

CEDAR WOOD

Current revision number: 03

Previous revision date: 28/12/2020

CESARE Previous revision number: 02

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Commercial name CEDAR WOOD

K520-M04N-R00M-6DWH

PC-AIR-4 - Air care products for vehicles European product categorisation system (EuPCS):

1.2 Relevant identified uses of the substance or mixture and uses advised against

CONSUMER **PROFESSIONAL** INDUSTRIAL Uses EVA air freshener for small rooms

Uses advises against: All those not expressly identified on the label

Life cycle stages C-Consumer use

1.3 Details of the supplier of the safety data sheet

Joy Fragrances s.r.l.

Via Gavinana, 14 - 21052 BUSTO ARSIZIO (VA) - Italy tel. +39 0331 536942 - www.mrandmrsfragrance.com email competent person info@joyfragrances.it 1.4 Emergency telephone number

Joy Fragrances s.r.l. - Tel +39 +39 0331 536942 - from 09,30 to 12,30 - from 15,30 to 19,30

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

2.1.1 Classification in accordance with Regulation (EC) No 1272/2008:

The product is classified as dangerous pursuant to the provisions of Regulation (EC) 1272/2008 (CLP) (and subsequent amendments and adjustments), the product therefore requires a safety data sheet compliant with the provisions of Regulation (EU) 2020/878.

Hazard Class and Notes Category Code(s) : Skin. Sens. 1, Aquatic Chronic 3.

H317 - May cause an allergic skin reaction. Hazard statement Code(s)

H412 - Harmful to aquatic life with long lasting effects

2.1.2 Adverse Effects

The product, if brought into contact with the skin, can cause skin sensitization. The product is dangerous for the environment as it is harmful to aquatic organisms with long lasting effects.

2.2 Label elements

2.2.1 Label in accordance with Regulation (EC) No 1272/2008

Hazard pictogram(s)



Signal Word Code(s) WARNING

Hazard statement Code(s) H317 - May cause an allergic skin reaction.

H412 - Harmful to aquatic life with long lasting effects

Suppl. Hazard statement Code(s)

Precautionary statements

General

P101 - If medical advice is needed, have product container or label at hand.

P102 - Keep out of reach of children.

Prevention

P264 - Wash hands thoroughly after handling.

P273 - Avoid release to the environment.

Response

P302 + P352 - IF ON SKIN: Wash with plenty of water and soap

P333 + P313 - If skin irritation or rash occurs: Get medical advice/attention

P501 - Dispose of contents/container in accordance with local/ national regulation.

Contains: nopyl acetate, linalyl acetate, linalool, tetramethyl acetyloctahydronaphthalenes, limonene, pelargonium asperum oil, dihydro terpinyl acetate (multi), 4tert- butylcyclohexyl acetate, dihydro pentamethylindanone, 2,4-dimethyl-3-cyclohexene carboxaldehyde, trans-3-methyl-5-phenyl-2-pentenenitrile.

2.2.2 Additional regulations to be implemented on the label

Regulation (EC) 648/2004 : Not applicable Regulation (EU) 528/2012 : Not applicable

Additional information: Not a toy. Do not swallow. Do not leave the product exposed in environments with temperatures above 70°C. Do not use the product for purposes other than those intended. Only insert into the air vents. Avoid contact with shiny or metallic surfaces.

The mixture does NOT contain PBT / vPvB substances according to Regulation (EC) 1907/2006, annex XIII in concentrations equal to or greater than 0.1% by weight. The mixture does NOT contain substances that have been included in the list established in accordance with Article 59, paragraph 1 due to properties of interference with the endocrine system in concentrations equal to or greater than 0.1% by weight.

The mixture does NOT contain a substance identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 in concentrations equal to or greater than 0.1% by weight.

ISO 8317_ Child-resistant packaging - Requirements and testing procedures for reclosable packages

EN 862_Child-resistant packaging - Requirements and testing procedures for non-reclosable packages for non-pharmaceutical products

Not applicable

Not applicable

Tactile warnings of danger (ISO 11683_Packaging - Tactile warnings of danger - Requirements)



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SECTION 3: Composition/information on ingredients

3.1 Substances

Not relevant

3.2 Mixtures

Refer to section						
		text of the hazard sta				
Index number	EC/List n°.	CAS	REACH	International Chemical Identificat		X= Conc. %
	297-629-8	93685-81-5	,	1,3-butadiene-free, polymd., triisobutyl		2.0 ≤ x < 2.5
Hanand Class and Co	atanami Cada(a) III	azard Statement Code(s)	Classification	Pictograms, Signal Word Code(s)	Specific Concentration limits, M-	Notes
	0 , , , , , ,	Aquatic Chronic 4 H413	Supplementary Hazard Statement Code(s) EUH066	GHS02; GHS08 – DANGER	Factors, Acute Toxicity Estimates (A	· · · · · · · · · · · · · · · · · · ·
	EC/List n°.	•			Nan	V- Cana 9/
Index number	242-362-4	CAS 18479-58-8	REACH 01-2119457274-37	International Chemical Identificat 2,6-dimethyloct-7-en-2-ol / dihydrom		X= Conc. % 1 ≤ x < 1,5
	242-302-4	10479-30-0	Classification	z,o-uimethyloct-7-en-z-or/ umyurom	Specific Concentration limits, M-	1 2 X < 1,5
Hazard Class and Ca	ategory Code(s) H:	azard Statement Code(s)		Pictograms, Signal Word Code(s)	Factors, Acute Toxicity Estimates (A	TF) Note:
	Irrit. 2 H315, Eye Iri			GHS07, WARNING		
Index number	EC/List n°.	CAS	REACH	International Chemical Identificat	lian.	X= Conc. %
index number	261-245-9		01-2119972325-34	Trimethylhexyl acetate	lion	1 ≤ x < 1,5
	201-245-9	38430-94-7	Classification	Trimetnymexyr acetate	Specific Concentration limits, M-	1 \ X < 1,5
Hazard Class and C	atagan, Cadals). Hi	azard Statement Code(s)		Distograms Signal Word Codo(s)	Factors, Acute Toxicity Estimates (A	Note:
	. 2 H315, Aquatic C		Supplementary nazaru Statement Code(s)	Pictograms, Signal Word Code(s) GHS07, GHS09 - WARNING	ractors, Acute Toxicity Estimates (A	16)
	EC/List n°.	CAS	DEACH	•	**	X= Conc. %
Index number	266-803-5		REACH 01-2120795456-39 Iso	International Chemical Identificat		1 ≤ x < 1,5
	200-803-5	0/034-00-8	Classification	pamyl allylglycolate / Allyl (3-methylbuto	Specific Concentration limits, M-	1 \ X < 1,5
Hazard Class and C	atagan, Cada(s). H	azard Statement Code(s)		Pictograms, Signal Word Code(s)	Factors, Acute Toxicity Estimates (A	, Notes
	Tox. 4 H302, Skin I		Supplementary nazaru Statement Code(s)	GHS07 - WARNING	ractors, Acute Toxicity Estimates (A	16)
Index number	EC/List n°.	CAS	REACH	International Chemical Identificat	tion	X= Conc. %
	204-891-9	128-51-8	Classification	Nopyl acetate	Consulting	1 ≤ x < 1,5
Hazard Class	atogon: Cad-(-)	aroud Statement C-d. ()	Classification	Distograms Signal Wand Cade (1)	Specific Concentration limits, M-	, Note:
	0, .,,	azard Statement Code(s)	Supplementary Hazard Statement Code(s)		Factors, Acute Toxicity Estimates (A	IE)
		Aquatic Chronic 2 H411		GHS07, GHS09 – WARNING		
Index number	EC/List n°.	CAS	REACH	International Chemical Identificat	tion	X= Conc. %
	204-116-4	115-95-7	01-2119454789-19	Linalyl acetate		1 ≤ x < 1,5
			Classification		Specific Concentration limits, M-	、 Note
	• ,	azard Statement Code(s)	Supplementary Hazard Statement Code(s)		Factors, Acute Toxicity Estimates (A	TE)
Skin Irrit. 2 H31	15, Skin Sens. 1B H	317, Eye Irrit. 2 H319		GHS07 - WARNING		
Index number	EC/List n°.	CAS	REACH	International Chemical Identificat	tion	X= Conc. %
	232-357-5	8007-35-0		Terpineol acetate		$1 \le x < 1,5$
			Classification		Specific Concentration limits, M-	Note:
		azard Statement Code(s)	Supplementary Hazard Statement Code(s)		Factors, Acute Toxicity Estimates (A	TE)
	Aquatic Chronic 2	H411		GHS09 – No signal words		
Index number						
muex mumber	EC/List n°.	CAS	REACH	International Chemical Identificat	tion	X= Conc. %
603-235-00-2	EC/List n°. 201-134-4			International Chemical Identificat inalool; 3,7-dimethyl-1,6-octadien-3-ol;		X= Conc. % 0,35 ≤ x < 0,4
	•),35 ≤ x < 0,4
603-235-00-2	201-134-4		01-2119474016-42 Li Classification	inalool; 3,7-dimethyl-1,6-octadien-3-ol;	dl-linalool C),35 ≤ x < 0,4
603-235-00-2 Hazard Class and Ca	201-134-4 ategory Code(s), Ha	78-70-6	01-2119474016-42 Li Classification	inalool; 3,7-dimethyl-1,6-octadien-3-ol;	dl-linalool Concentration limits, M-),35 ≤ x < 0,4
603-235-00-2 Hazard Class and Ca	201-134-4 ategory Code(s), Ha	78-70-6 azard Statement Code(s)	01-2119474016-42 Li Classification	inalool; 3,7-dimethyl-1,6-octadien-3-ol; Pictograms, Signal Word Code(s)	dl-linalool Specific Concentration limits, M- Factors, Acute Toxicity Estimates (A'),35 ≤ x < 0,4
603-235-00-2 Hazard Class and Ca Skin Irrit. 2 H31	201-134-4 ategory Code(s), Ha L5, Skin Sens. 1B H	78-70-6 (azard Statement Code(s) 317, Eye Irrit. 2 H319 CAS	01-2119474016-42 Classification Supplementary Hazard Statement Code(s)	inalool; 3,7-dimethyl-1,6-octadien-3-ol; Pictograms, Signal Word Code(s) GHS07 - WARNING	dl-linalool C Specific Concentration limits, M- Factors, Acute Toxicity Estimates (A'),35 ≤ x < 0,4 TE) Note:
603-235-00-2 Hazard Class and Ca Skin Irrit. 2 H31 Index number	201-134-4 ategory Code(s), Ha 15, Skin Sens. 1B Ha EC/List n°.	78-70-6 (azard Statement Code(s) 317, Eye Irrit. 2 H319 CAS	01-2119474016-42 Li Classification Supplementary Hazard Statement Code(s) REACH	inalool; 3,7-dimethyl-1,6-octadien-3-ol; Pictograms, Signal Word Code(s) GHS07 - WARNING International Chemical Identificat	dl-linalool C Specific Concentration limits, M- Factors, Acute Toxicity Estimates (A' tion alenes C	0,35 ≤ x < 0,4 TE) Note: X= Conc. % 0,35 ≤ x < 0,4
603-235-00-2 Hazard Class and Ca Skin Irrit. 2 H31 Index number	201-134-4 ategory Code(s), Ha L5, Skin Sens. 1B H3 EC/List n°. 915-730-3	78-70-6 (azard Statement Code(s) 317, Eye Irrit. 2 H319 CAS	01-2119474016-42 Li Classification Supplementary Hazard Statement Code(s) REACH 01-2119489989-04 Classification	inalool; 3,7-dimethyl-1,6-octadien-3-ol; Pictograms, Signal Word Code(s) GHS07 - WARNING International Chemical Identificat Tetramethyl acetyloctahydronaphtha	dl-linalool C Specific Concentration limits, M- Factors, Acute Toxicity Estimates (A'	0,35 \le x < 0,4 TE) X= Conc. % 0,35 \le x < 0,4 Note:
603-235-00-2 Hazard Class and Ca Skin Irrit. 2 H31 Index number Hazard Class and Ca	201-134-4 ategory Code(s), Ha 15, Skin Sens. 1B H3 EC/List n°. 915-730-3 ategory Code(s), Ha	78-70-6 (c) azard Statement Code(s) 317, Eye Irrit. 2 H319 CAS 54464-57-2 (c)	01-2119474016-42 Li Classification Supplementary Hazard Statement Code(s) REACH 01-2119489989-04 Classification	inalool; 3,7-dimethyl-1,6-octadien-3-ol; Pictograms, Signal Word Code(s) GHS07 - WARNING International Chemical Identificat Tetramethyl acetyloctahydronaphtha	dl-linalool C Specific Concentration limits, M- Factors, Acute Toxicity Estimates (A' tion alenes C Specific Concentration limits, M-	0,35 \le x < 0,4 TE) X= Conc. % 0,35 \le x < 0,4 Note:
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CEDAR WOOD

CESARE

Current revision date: 23/01/2023

Current revision number: 03

Previous revision date: 28/12/2020

Previous revision number: 02

Index number	EC/List n°.	CAS	REACH	International Chemical Identifica	ation	X= Conc. %
	268-264-1 68039-49-6			2,4-dimethylcyclohex-3-ene-1-carba	ldehyde	$0,1 \le x < 0,15$
			Classification		Specific Concentration limits,	Notes
Hazard Class and C	ategory Code(s), Ha	azard Statement Code(s)	Supplementary Hazard Statement Code(s)	Pictograms, Signal Word Code(s)	Factors, Acute Toxicity Estimates	(ATE)
	15, Skin Sens. 1 H31 Aguatic Chronic 2	17, Eye Irrit. 2, H319,		GHS07, GHS09 - DANGER		
	Aquatic Crironic 2	N411				
Index number	EC/List n°.	CAS	REACH	International Chemical Identifica	ition	X= Conc. %
Index number	EC/List n°. 258-447-4	CAS 53243-60-0	REACH	International Chemical Identifica Trans-3-methyl-5-phenyl-2-penten		X= Conc. % 0,05 ≤ x < 0,1
						0,05 ≤ x < 0,1 M-
	258-447-4				enitrile	0,05 ≤ x < 0,1 M-
Hazard Class and C	258-447-4 Category Code(s), Ha	53243-60-0	Classification	Trans-3-methyl-5-phenyl-2-pentend	enitrile Specific Concentration limits,	0,05 ≤ x < 0,1 M-

SECTION 4: First aid measures

4.1 Description of first aid measures

First aid instructions categorized according to relevant routes of exposure. It is advisable for those who provide first aid to wear the personal protective equipment deemed suitable for the conditions in which the intervention is to be carried out.

Inhalation

Given the specificity of the product and the small quantities of substances released, conditions such as to require first aid measures are not foreseen.

Skir

Wash the areas of the body that have come into contact with the product with plenty of soap and water, even if they are only suspected.

Eyes

Given the particular structure of the product, accidental contacts are unpredictable and mainly of traumatic and/or voluntary origin. If necessary, apply fresh compresses and, if the painful phenomena continue, contact the medical staff.

Ingestion

SEEK MEDICAL ATTENTION IMMEDIATELY.

4.2 Most important symptoms and effects, both acute and delayed

Inhalation

They are not known and there are no specific reports on symptoms and effects caused by the product.

Skin

They are not known and there are no specific reports on symptoms and effects caused by the product.

Eyes

Redness.

Ingestion

They are not known and there are no specific reports on symptoms and effects caused by the product.

4.3 Indication of any immediate medical attention and special treatment needed

See section 4.1 Description of first aid measures.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media: Water spray, CO₂, alcohol resistant foam, chemical powders depending on the materials involved in the fire.

Unsuitable extinguishing media: None in particular

5.2 Special hazards arising from the substance or mixture

During combustion, fumes that are potentially harmful to health may develop. If exposed to flame, it catches fire and continues to burn with a dimly lit flame even if removed from the heat source.

5.3 Advice for firefighters

Use protective clothing for the respiratory tract, eyes and skin. Water spray can be used to disperse vapors and protect people engaged in firefighting. It is also advisable to use self-contained breathing apparatus, especially if you work in closed and poorly ventilated places. Wear the specific protective equipment of the firefighting team. Given the polymeric characteristic of the material, the possible presence of considerable quantities of product in the environments involved in the fire can be a source of risk in causing the re-ignition of the fire in the presence of oxygen since the internal layers can conserve heat. It is therefore necessary, in the event of a fire in environments where large quantities of product have been involved, to dissipate the heat retained inside.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

For non-emergency personnel : Move away from the area surrounding the spill or release. Not smoking.

For emergency responders : General information: No smoking. Use suitable personal protective equipment, see Section 8.

6.2 Environmental precautions

Contain leaks with inert material. Avoid dispersion and/or washout in sewers and surface waters. Dispose of the residue according to current regulations.

6.3 Methods and material for containment and cleaning up

6.3.1 Appropriate advice shall be provided on how to contain a spill

Keep dry.

6.3.2 Appropriate advice shall be provided on how to clean-up a spill

After collection, wash the affected area and materials with plenty of water and recover the resulting fluids.

6.3.3 Any other information shall be provided relating to spills and releases, including advice on inappropriate containment or clean-up techniques

Hand over waste only to specialized companies

6.4 Reference to other sections

Refer to sections 8 and 13 for more information

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Normal precautions for handling sensitizing chemical products, protecting themselves from any accidental contact. Do not smoke, eat or drink while handling



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Previous revision number: 02 Current revision date: 23/01/2023 Current revision number: 03 Previous revision date: 28/12/2020

7.2 Conditions for safe storage, including any incompatibilities

How to manage risks associated with:

explosive atmospheres i)

ii) corrosive conditions iii) flammability hazards

incompatible substances or mixtures iv)

v) evaporative conditions

weather conditions

ambient pressure

Temperature

How to control the effects of:

sunlight

humidity

Vibration

vi) potential ignition sources (including electrical equipment) Nothing to report

Nothing to report

Nothing to report

Avoid contact with solvents which could damage the product.

Keep in the original packaging, in well-ventilated areas at room temperature.

Keep away from open flames, sparks and sources of ignition in general. Appropriate maintenance of all the electrical components of machines, systems and electrical installations in general can give a sufficient guarantee of reducing the risk of fire.

Store indoors in dry environments.

Nothing to report

Store at room temperature Do not store in direct sunlight. Keep away from humidity.

Nothing to report

Nothing to report

How to maintain the integrity of the substance or mixture by the use of:

stabilisers antioxidants

ii) Other advice including

ii)

iii)

iv)

v)

vi)

i)

ventilation requirements i)

specific designs for storage rooms or vessels (including retention ii) walls and ventilation)

iii) quantity limits under storage conditions (if relevant)

packaging compatibilities iv)

v) Storage class Nothing to report

Keep in cool and ventilated places.

Nothing to report

Keep in cool and ventilated places.

Nothing to report Not applicable

7.3 Specific end use(s)

Consumer: Follow the instructions given on the label/box/information leaflets.

SECTION 8: Exposure controls/personal protection

Hydrocarbons, C4, 1,3-butadiene-free, polymd., triisobutylene fraction, hydrogenated

ppm

8.1 Control parameters

Related to the substances contained

93685	-81-5										
ational Li	mit Values										
			Limit value	e – Eight hour	'S				Limit value	e – Short term	
		p	om		mg	g/m³			ppm	n	ng/m³
			-		-						
		Remarks									
		<u> </u>									
uropa.eu	/it/registrati					· ·					
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longt				·•			Longton	······································			Short term
	-	·····		1	erm	Inhalation	. }	······			L
										No hazard identified	
										Not available	
						Eyes		Not available No hazard identif			
						<u></u>	2		<u></u>		
Mater :		able: testing technicall	у	Intermittent	Not ava	ailable			Marine water	No data available: testing technically not feasible	
		able: testing technicall	y Sediment	(freshwater)	:		ng technically	Sedi	ment (marine water)	No data available: testing technically not feasible	
Air	No hazard ide	entified		Soil	:		ng technically		Hazard for predators	No data available: not feasible	testing technically
_			rcenol	Soil	:		ng technically		Hazard for predators	1	testing technical
	uropa.eu Long t vater STP Air	System Long term No hazard ide No hazard ide Not availe Not availe vater No data avail not feasible STP No data avail not feasible No data avail	Remarks uropa.eu/it/registration-dossier/-/register DNEL (Workers) Systemic Long term Short term No hazard identified No hazard identified Not available Not available Not available: testing technicall not feasible No data available: testing technicall not feasible No hazard identified No data available: testing technicall not feasible No data available: testing technicall not feasible No hazard identified	Astional Limit Values Limit value	Air No hazard identified No hazard identified No data available: testing technically not feasible No hazard identified No hazard identified No data available: testing technically not feasible Air No hazard identified No hazard identified No hazard identified No data available: testing technically not feasible No hazard identified Sediment (freshwater)	Air No hazard identified No tavailable: testing technically not feasible No hazard identified No data available: testing technically not feasible STP No data available: testing technically not feasible No hazard identified Soil	Ational Limit Values Limit value - Eight hours mg/m³	Ational Limit Values Limit value - Eight hours mg/m³	Ational Limit Values Limit value - Eight hours mg/m³	Limit value – Eight hours Limit value – Eight hours ppm mg/m³ ppm Remarks	Limit value - Eight hours Limit value - Short term ppm mg/m³ ppm m mg/m³ ppm ppm mg/m³ ppm ppm mg/m³ ppm p

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 •	 •••••	•••••	•••••	•••••	•••••	•••••		•••••	

Remarks

https://echa.	ttps://echa.europa.eu/it/registration-dossier/-/registered-dossier/15832									
		DNEL (Workers)				DNEL (Population)				
	Systemic Local			cal		Sys	temic	Loc	al	
	Long term	Short term	Long term	Short term		Long term	Short term	Long term	Short term	
Inhalation	73.5 mg/m ³	No hazard identified	No hazard	identified	Inhalation	21.7 mg/m ³	No hazard identified	No hazard i	dentified	
Dermal	20.8 mg/kg bw/day	No hazard identified	No hazard	identified	Dermal	12.5 mg/kg bw/day	No hazard identified	No hazard i	dentified	
Oral	Not av	/ailable	Not av	ailable	Oral	12.5 mg/kg bw/day	No hazard identified	Not ava	ilable	
Eyes	Not av	/ailable	No hazard	identified	Eyes	Not a	/ailable	No hazard i	dentified	
PNEC										
	Freshwater 2	7.8 μg/L		Intermittent	0.278 μg/L		Marine	water 2.78 μg/L		
	STP 1	0 mg/L	Sed	iment (freshwater)	0.594 mg/kg	sediment dw	Sediment (marine v	vater) 0.059 mg/kg	g sediment dw	

Soil 0.103 mg/kg soil dw

mg/m³

Limit value - Eight hours

Air No hazard identified

Limit value - Short term

Hazard for predators 111 mg/kg food

ppm

mg/m³



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Substance: CAS:	Trimethylhexyl 58430-94-7											
GESTIS Inter	national Limit Value	es .	li	mit value - E	ight hours				Limit va	lue - Sho	rt term	
			ppm	The Value - L		mg/m³			ppm	iue - Silo	mg	
		Remarks					l.					-
https://echa	.europa.eu/it/regist		gistorod-dossio	r/12020								
пирз.//еспа	europa.eu/it/regist	DNEL (Worl		1/13930					DNEL (Population	on)		
	Long tern	Systemic	nort term	Long term	Local Short term			Sy Long term	stemic Short teri		Long term	ocal Short term
Inhalation	5.64 mg/m ³	······	d identified		ard identified	Inhalation	1	1.4 mg/m³	No hazard iden	·····•		rd identified
Dermal Oral	0.8 mg/kg bw	/day No haz Not available	ard identified		ard identified available	Dermal Oral		0.4 mg/m ³	No hazard ide	·····•		rd identified available
Eyes		Not available			ard identified	Eyes			available	illeu		rd identified
PNEC Fresh	water 7	7 μg/L		Intermiti	tont	77 μg/L			Marine water		 0.77 μ	σ/Ι
116311		. л µg/ L 0 mg/L	Sedime	ent (freshwa		mg/kg sedimen	t dw	Sedin	nent (marine water)		0.77 µ 0.29 mg/kg se	
		zard identified			Soil 0.5	73 mg/kg soil d	W	H	lazard for predators	N	o potential for bi	oaccumulation
Substance: CAS:	Isoamyl allylgly 67634-00-8	colate / Allyl (3-me	ethylbutoxy)ace	tate								
	national Limit Value	es										
			Li	imit value – I		mg/m³			Limit va	lue – Sho		./m³
		Remarks 										
	Syste	DNEL (Wo	rkers)	Local	<u> </u>			Syste	DNEL (Populat emic	ion)	Loca	I
	Long term	Short term		term	Short term			ong term	Short term	Lo	ong term	Short term
Inhalation Dermal	4.93 mg/m³ 1.4 mg/kg bw/day	No hazard identifie No hazard identifie		No hazard id		Inhalatio Dermal			No hazard identified No hazard identified		No hazard io No hazard io	
Oral	Not av			Not avail		Oral		ng/kg bw/day	No hazard identified		Not avai	
Eyes PNEC	Not av	aliable		No hazard id	entiried	Eyes		Not ava	allable	<u> </u>	No hazard io	ientified
Freshwa				rmittent	7.7 μg/	······································	- I:	Marine v	······	0.000	77 ng/L	
	STP No hazard		Sediment (fres		8.93 μg/kg sed			nent (marine w	Insufficier		μg/kg sediment data available (fu	rther information
	Air No hazard	аепштеа		Soil	1.33 μg/kg s	soli aw		lazard for pred	ators		necessary)	
Substance: CAS:	Linalyl acetate 115-95-7											
	national Limit Value	es										
			ppm	Limit value -	- Eight hours	mg/m³			Limit va	alue - Sho	ort term mg/	/m³
											-	
		Remarks										
https://echa	.europa.eu/it/regist		gistered-dossie	r/14484								
		DNEL (Wor	rkers)	Loo	al			S.	DNEL (Populat stemic	ion)	Loo	al
	Long term	stemic Short term	ı Long	Loc g term	Short term			Long term	Short term	ı	Loc Long term	Short term
Inhalation Dermal	2.75 mg/m ³ 2.5 mg/kg bw/day	No hazard ident No hazard ident		No hazard id 236.2 με		Inhalatio Derma	·····	0.68 mg/m³ 5 mg/kg bw/day	No hazard identifie	······	No hazard i 236.2 μ	
Oral		available	ineu	Not ava	······	Oral	·····	2 mg/kg bw/day	No hazard identifie		Not ava	
Eyes	Not	available	Low h	nazard (no thr	reshold derived)	Eyes		Not a	available	Lc	w hazard (no th	reshold derived)
PNEC	Freshwater 0.011	mg/L			Intermittent	0.11 mg/L			Marine v	vater (0.001 mg/L	
	STP 10 m	g/L zard identified		Sediment	(freshwater)	0.609 mg/kg sec		v	Sediment (marine w		0.061 mg/kg sed No potential for I	
Substance:	Air No ha	izaru ideritiried			Soil	0.115 mg/kg so	iuw		Hazard for preda	1015	NO potential for i	JIOACCUITIUIALIOIT
CAS:	78-70-6											
GESTIS Inter	GESTIS International Limit Values								Limit v	alue - Sho	ort torm	
	national Limit Value			Lillill Value	- Eight hours	ma/m3			ppm	ilue - Silic		/m³
	national Limit Value		ppm			mg/m³					11.9/	
	national Limit Value									İ	-	-
	national Limit Value	Remarks	ppm						•••••			-
https://echa	national Limit Value	 ration-dossier/-/re	ppm gistered-dossie	r/1450 <u>1</u>								_
https://echa	.europa.eu/it/regist	 ration-dossier/-/re DNEL (Wor	ppm gistered-dossie		al			- CV	DNEL (Populat	ion)	_	
	europa.eu/it/regist So Long term	ration-dossier/-/re DNEL (Wor ystemic Short term	ppm gistered-dossie rkers) Long	Loc g term	Short term			Long term	DNEL (Populat stemic Short term	I	Loc Long term	al Short term
https://echa	europa.eu/it/regist	ration-dossier/-/re DNEL (Wor /stemic Short term No hazard ident	ppm gistered-dossie rkers) Long ified Low h	Loc g term	Short term reshold derived)			Long term 4.33 mg/m ³	DNEL (Populat stemic Short term No hazard identifi	l ed Lo	Loc	al Short term reshold derived)
Inhalation	Long term 24.58 mg/m³ 3.5 mg/kg bw/day	ration-dossier/-/re DNEL (Wor /stemic Short term No hazard ident	ppm gistered-dossie rkers) Long ified Low h	Loc g term nazard (no thr 3 mg/o Not avai	Short term reshold derived) cm²	Inhalatio	ıl 1.2	Long term 4.33 mg/m³ 5 mg/kg bw/day 9 mg/kg bw/day	DNEL (Populat stemic Short term No hazard identifi	l ed Lo ed	Loc Long term ow hazard (no thi	al Short term reshold derived) /cm² ilable



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PNEC	Frachizator 0.2 m		1	Intermittent	2	/I			Marine wa	+ 0.0	12 ma/l	
	Freshwater 0.2 m STP 10 m		Sedimer	Intermittent nt (freshwater)		ng/L 2 mg/kg sedim	nent dv	v	Sediment (marine wat	·····	2 mg/L 22 mg/kg s	ediment dw
	Air Not a	ıvailable		Soil	0.3	27 mg/kg soil	dw		Hazard for predate	ors 7.8	mg/kg foo	d
Substance: CAS:	Tetramethyl 54464-57-2	acetyloctahydronapht	thalenes									
	rnational Limit Value	2S										
				e - Eight hours		- /3			Limit valu	ie - Short		_ /3
			ppm 		mg -	g/m³ 			ppm 			g/m ³
		Remarks						-				
https://ocho			ared dession/15060									
nttps://ecna	i.europa.eu/it/regist	ration-dossier/-/regist DNEL (Workers							DNEL (Population	n)		
		emic	Loc						emic		Loc	
Inhalation	Long term 30 mg/m³	Short term no hazard identified	Long term no hazard	Short term identified		Inhalation		ong term 9 mg/m³	Short term no hazard identified	Long	term no hazard	Short term identified
Dermal	28.7 mg/kg bw/day	no hazard identified	648 μg/cm²	low hazard (no		Dermal	17.2 m	ng/kg bw/day	no hazard identified	380 µ	g/cm²	low hazard (no
Oral		i railable	Not ava	threshold derive	ed)	Oral		/kg bw/day	no hazard identified		Not ava	threshold derived) ailable
Eyes	Not av	ailable	no hazard	identified		Eyes		Not av	ailable		no hazard	identified
PNEC	Freshwater	44.49/1		Intermitte	nt	Not available			Marine	water	0.44 μg/L	
	STP	4.4 μg/L 10 mg/L	Sec	liment (freshwate		3.73 mg/kg s		nt dw	Sediment (marine			g sediment dw
	Air	no hazard identified		So	oil	2.7 mg/kg so	oil dw		Hazard for pre	dators	26.7 mg/k	g food
Substance:	d-Limonene											
CAS:	5989-27-5	16										
GESTIS IIILEI	mational Limit Value	:5	Limit value	e - Eight hours					Limit valu	ıe - Short	term	
			ppm			g/m³			ppm			g/m³
Finland Germany (A	GS)		25 5			.40 28			50 (1) 20 (1)			30 (1) 10 (1)
Germany (D			5			28			20 (1)			2 (1)
Switzerland			7			40			14 (1)		80	0 (1)
Finland		Remarks (1) 15 minutes	average value									
Germany (A	GS)		reference period									
Germany (D	FG)	(1) 15 minutes										
Switzerland	a ourona ou/it/regist	(1) 15 minutes ration-dossier/-/regist										
ittps://ccm	леигора.си/п/тедізе	DNEL (Worker							DNEL (Populatio	n)		
		ystemic		ocal					rstemic			ocal
Inhalation	Long term 66.7 mg/m ³	Short term No hazard identified	Long term No hazaro	Short term didentified		Inhalation		Long term 16.6 mg/m ³	Short term No hazard identified	Lor	ng term No hazaro	Short term
Dermal	9.5 mg/kg bw/day	/ No hazard identified			d)	Dermal	·····÷·····	B mg/kg bw/day	No hazard identified		No hazaro	d identified
Oral	·····•	available available		ailable		Oral	1	Not available	4.8 mg/kg bw/day			d identified vailable
Eyes	NOT	available	No nazaro	didentified		Eyes	<u>_</u>	NOT	available		NOT av	allable
PNEC												
PINEC	Freshwater	14 μg/L		Intermitte	nt	Not available	e		Marine	water	1.4 μg/L	
	STP	1,8 mg/L	Sec	diment (freshwate		3.85 mg/kg		······	Sediment (marine	-	0.385 mg/	kg sediment dw
	Air	No hazard identified			oil	0.763 mg/kg			Hazard for pre	edators	133 mg/kg	ş tood
Substance: CAS:	1-(1,2,3,4,6, 68155-67-9	7,8,8a-octahydro-2,3,8	i,8-tetramethyl-2-naph	ntnyl) ethan-1-one	e (IN	ıcı: Tetrameth	yl Acet	yıoctahydrona	pnthalenes)			
	rnational Limit Value	es										
				e - Eight hours		_/3			Limit valu	ıe - Short		_/_3
			ppm 		mg	g/m ³ 			ppm 		m	g/m³
		Remarks						<u>:</u>				
		DNEL (Worker	s)						DNEL (Populatio	n)		
	5	Systemic		ocal				S	ystemic	,	L	ocal
Inhalation	Long term	Short term	Long term	Short term		Inhalation		Long term	Short term No hazard identifie		ng term	Short term
Inhalation	30 mg/m³	No hazard identifie		d identified Low hazard (n	0	Inhalation	47.0	9 mg/m³				d identified Low hazard (no
Dermal		No hazard identifie		threshold derive		Dermal		2 mg/kg bw/da			μg/cm²	threshold derived)
Oral Eyes		t available t available		vailable d identified		Oral Eyes	1 6	mg/kg bw/day Not	No hazard identifie	a		vailable d identified
PNEC						,	<u>i</u>					
	Freshwater	4.4 μg/L		Intermitte		Not available				water	0.44 μg/L	
	STP Air	10 mg/L No hazard identified	Sec	diment (freshwate	er) oil	3.73 mg/kg s 2.7 mg/kg so		ent dw	Sediment (marine Hazard for pre		0.75 mg/k 26.7 mg/k	g sediment dw
Substance:		7,8,8a-octahydro-2,3,8	8-tetramethyl-2-pank					vloctahydrona	·		20.7 III8/K	B.500
CAS:	68155-66-8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,o tetramethyr-z-napr	iciyi) culdii-1-0lik	C (114	ici. ieu ailielli	yi ACEL	y iocianyun ona	pricriaiciies)			

GESTIS International Limit Values



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T		Limit value - Eight hours Limit value - Short term								
		n	pm	· •	z/m³			ppm Limit valu	ş	ng/m ³
		<u> </u>		-						
		Remarks		.1		<u>.</u>				
		DNEL (Workers)						DNEL (Population		
	Syste		Lo					stemic		Local
Inhalation	Long term 30 mg/m ³	Short term No hazard identified	Long term No hazard	Short term	Inhalation		Long term 9 mg/m ³	Short term No hazard identified	Long term	Short term rd identified
	İ		İ	Low hazard (no						Low hazard (no
Dermal	28.7 mg/kg bw/day	No hazard identified	648 μg/cm²	threshold derived)	Dermal	1/.2	mg/kg bw/day	No hazard identified	380 μg/cm²	threshold derived)
Oral	Not ava		Not ava		Oral	3 m	ng/kg bw/day	No hazard identified		available
Eyes	Not ava	ailable	No hazard	identified	Eyes	<u> </u>	Not a	vailable	No haza	rd identified
PNEC	Freshwater 4.4	μg/L		Intermittent	Not available			Marine	water 0.44 μg/L	
		r μg/L mg/L	Sedii	ment (freshwater)	3.73 mg/kg sed	dimer	nt dw	Sediment (marine		kg sediment dw
		hazard identified	Scui	Soil	2.7 mg/kg soil		icuw	Hazard for pre		
Substance:	Dihydro Terpinyl ad	retate			<u> </u>			·		
CAS:		9-728-7								
	<u> </u>									
GESTIS Interr	national Limit Values		1::	F:-b+b				1::+1	- Ch +	
		n	pm	- Eight hours	g/m³			ppm	e - Short term	ng/m³
		:		÷·····						
		Remarks		<u>i</u>		<u>.</u>			<u>i</u>	
https://echa.	europa.eu/it/registration	on-dossier/-/registere	ed-dossier/10720							
	•••	DNEL (Workers)						DNEL (Population	·	
	Syste	······································	Loc					temic	ļ	ocal
	Long term	Short term	Long term	Short term			Long term	Short term	Long term	Short term Hazard unknown (no
Inhalation	3.51 mg/m³	No hazard identified	Hazard unknown (no necess		Inhalation	(0.85 mg/m³	No hazard identified	No hazard identified	further information necessary)
Dermal	1 mg/kg bw/day	No hazard identified	233.3 μg/cm²	No hazard identified	Dermal	0.5	mg/kg bw/day	No hazard identified	No hazar	d identified
Oral	Not ava	ilable	Not ava	ilable	Oral	0.5	mg/kg bw/day	No hazard identified	Not a	vailable
Eyes	Not ava	ilable	Low hazard (no th	reshold derived)	Eyes		Not a	/ailable	Low hazard (no	threshold derived)
PNEC										
	······································	27 μg/L	6 1:	Intermittent	22.7 μg/L			Marine		fi
	······································	mg/L hazard identified	Sedii	ment (freshwater) Soil	0.254 mg/kg soil 49.4 μg/kg soil		ent aw	Sediment (marine) Hazard for pre		g sediment dw
				3011	49.4 μg/ kg SUII	ii uw		падаги гог рге	uators 19.92 mg	/ kg 100u
Substance: CAS:	4-tert-butylcyclohe 32210-23-4	exyl acetate								
	national Limit Values									
GESTIS III(eri	iational Limit values		Limit value - E	ight hours				Limit value	e - Short term	
		ррі	•••••••••••••••••••••••••••••••••••••••	mg/r	m³			ppm		ng/m³
		Remarks								
Link DNEL va	alue <u>https://echa.e</u>	europa.eu/it/registrat	ion-dossier/-/registe	red-dossier/15158						
	Systemi	DNEL (Workers)	Loca	ı			Syste	DNEL (Population		ocal
	Long term	Short term	Long term	Short term		I	Long term	Short term	Long term	Short term
Inhalation	No hazard ide		No hazard id	······	Inhalation			Identified		d identified
Dermal	No hazard ide	entified	Medium hazard (no tl	nreshold derived)	Dermal		No hazard	lidentified	Medium hazard (r	o threshold derived)
Oral	Not availa	-	Not avail		Oral		No hazard			vailable
Eyes	Not availa	ble	No hazard id	lentified	Eyes		Not av	ailable	No hazar	d identified
PNEC	Freshwater	5.3 μg/L		Intermittent	52	μg/L		Marine	water	12.2 mg/L
	STP	12.2 mg/L	Sed	iment (freshwater)	2.01 mg/kg		nent dw	Sediment (marine		ng/kg sediment dw
	Air	No hazard identifie		Soil	0.42 mg/			Hazard for pre		.67 mg/kg food
Substance: CAS:	Dihydro pentameth	hylindanone								
GESTIS Interr	national Limit Values									
				- Eight hours	- /3				e - Short term	
			pm 	•••••••••	g/m³ 			ppm 	n	ng/m ³
		Remarks		<u>i</u>		<u>i</u>			i	
https://echa	europa.eu/it/registratio	on-dossier/-/registere	ed-dossier/15957							
		DNEL (Workers)						DNEL (Population)	
	Syste	mic	Loc					temic	L	ocal
	Long term	Short term	Long term	Short term			Long term	Short term	Long term	Short term
Inhalation						1				
	1.47 mg/m ³	No hazard identified	No hazard i		Inhalation	(0.44 mg/m ³	No hazard identified	No hazar	d identified
Dermal		No hazard identified No hazard identified	No hazard i 5 510 μg/cm²	dentified Low hazard (no threshold derived)	Inhalation Dermal		0.44 mg/m³ mg/kg bw/day	No hazard identified No hazard identified	No hazar 3 241 μg/cm²	d identified Low hazard (no threshold derived)



CEDAR WOOD

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Eyes	No	t available	ow hazard (no threshold derived)	Eyes	Not	available	Low hazard (no threshold derived)
PNEC							
	Freshwater	0.004 mg/L	Intermittent	Not available		Marine wa	ter 0.00 mg/L
	STP	10 mg/L	Sediment (freshwater)	99.1 μg/kg sed	iment dw	Sediment (marine wat	er) 9.91 μg/kg sediment dw
	Air	No hazard identified	Soil	17.4 μg/kg soil	dw	Hazard for predate	ors 1.11 mg/kg food

8.2 Exposure controls

8.2.1 Appropriate engineering controls

If, following the risk assessment and the adoption of preventive technical and/or organizational collective protection measures, it appears that there is still a residual risk for the worker, it is necessary to equip the worker with Personal Protective Equipment. In any company, however, the instructions given by the Head of the Prevention and Protection Service must be complied with, who will have assessed the risk deriving from all the products used in each working phase. Before choosing the PPE to wear, it is essential to know the risks associated with the work environment, the environmental conditions, the job of the wearer and after having consulted the instructions provided by the manufacturer. All PPE belonging to the third category must be delivered to operators only after adequate training.

The use of this mixture does not imply the application of Directive 2004/37 / EC on the protection of workers against the risks deriving from exposure to carcinogens or mutagens at work.

Descriptor for Process categories: PROC19 - Manual activities involving hand contact

8.2.2 Individual protection measures, such as personal protective equipment

The information below must be considered only as an aid to the Head of the Prevention and Protection Service as in addition to this mixture he will have to implement the choices on PPE also in consideration of the other chemical products present in the company used in each specific working phase.

a) EYE/FACE PROTECTION



PITTOGRAM

Eye and face protection devices

PPE for the eyes are second category and must be provided with indelible CE marking and the number of the Notified Body that issued the certification. Their use is foreseen in all places where there is a risk of projections of solid bodies, liquids or optical radiation. For eyeglass wearers, it is possible to use over glasses if the duration of use is limited or to mount graduated lenses on safety frames. Operators wearing contact lenses must make their condition known in order to make it easier, if necessary, to remove them by first aid workers in case of need in an emergency. Standard EN166 Personal eye protection - Specifications

METHOD OF CHOOSING THE PPE										
RISK		PROTECTION								
CHARACTERISTICS	Eyeglasses Glasses with side shields		Mask glasses	Face shield						
Frontal sketches	Good	Good	Excellent	Excellent						
Side sketches	Scarso	Good	Excellent	Good / Excellent						
Frontal splinters	Excellent	Good	Excellent	Excellent if of adequate thickness						
Side impacts	Scant	Fairly good	Excellent	It depends on the length						
Neck and face protection	Scant	Scant	Scant	Fairly good						
Wearability	Good / Very good	Good	Fairly good	Good (for short periods)						
Continuous use	Very good	Very good	Fairly good	Fairly good						
Acceptability for use	Very good	Good	Scant	Fairly good						

The Head of the Prevention and Protection Service will assess the need to provide eyewash devices near the areas where the mixture is used.

IN NORMAL USE THERE ARE NO PERSONAL PROTECTIVE EQUIPMENT PROVIDED

) SKIN PROTECTION

i) Hand protection

PITTOGRAM	PPE	METHOD OF CHOOSING THE PPE							
	The choice of gloves depends on the worker's job, the characteristics		CHEMICAL PROTECTION						
	of the glove and its biocompatibility. The "grip" must always be		Туре	Level	Time	Substances			
	guaranteed. The general requirements for choosing the most suitable		Α	2	30 minutes	minimum 6			
	PPE are: harmlessness, ergonomics / comfort, dexterity, transmission		В	2	30 minutes	minimum 3			
	and absorption of water vapor and cleaning. Regarding these		С	1	10 minutes	minimum 1			
	requirements, the reference technical standard is UNI EN 420 - Protective gloves. General requirements and test methods. Gloves		MATERIA	LS FOR PROTECTION FF	ROM CHEMICAL AGENTS				
\mathbf{u}	that protect against chemicals are regulated by EN374 - Protective		LATEX	NEOPRENE	NITRILE	PVC			
	gloves against chemicals and microorganisms. The basic requirements for this type of gloves are: penetration and permeation. Chemical protective gloves are divided into three categories: Type A, B and C; the belonging to which depends on the number of chemicals tested, from a list of 18 substances that have reached a defined permeation time. Gloves must be checked before use. The choice of	Highlights	Excellent flexibility and tear resistance	Polyvalent chemical resistance: acids, aliphatic solvents. Good resistance to sunlight and ozone.	Excellent resistance to abrasion and perforation. Excellent resistance to hydrocarbon derivatives	Good resistance to acids and bases			
Gloves	gloves based on resistance must be made following the UNI EN 16523 standard - Determination of the resistance of materials to the permeation of chemical products. Use proper technique to remove gloves avoiding skin contact with the contaminated outer surface of the glove. After use, wash and dry your hands.	Precautions	It can cause allergic reactions. Avoid contact with fatty oils and hydrocarbon derivatives.	Avoid contact with fatty oils and hydrocarbon derivatives	Avoid contact with solvents containing ketones and oxidizing acids, organic nitrogen products.	Weak mechanical resistance. Avoid contact with solvents containing ketones and aromatic solvents			

The Head of the Prevention and Protection Service will evaluate the choice of PPE to be used based on the duties.

USE WATERPROOF GLOVES

ii) other



PITTOGRAM

Work clothing

PPE for the body can be of different categories depending on their specific use. Under normal working conditions, normal work clothing offers characteristics that provide sufficient protection for workers. In activities presenting particular risks, specific "protective clothing" should be used which covers or replaces personal clothing and which is designed with specific protective characteristics. The basic requirements relating to the ergonomics and health of PPE for the body are: harmlessness of the materials, comfort and effectiveness factors, design, thermal resistance of the clothing and the characteristics of the operators. Please note that to ensure adequacy and mobility with full-coverage protective clothing, it is recommended that all

PPE

	METHOD OF CHOOSING THE PPE									
DANGER	Full coverag	ge garment	Partial coverage garment							
DANGER	Waterproof	Permeable to air	Waterproof	Permeable to air						
Gas and fumes	Α	NO	NO	NO						
Jets of liquids	А	NO	Р	NO						
Splashes and splashes	A	Р	Р	Р						
Dust	Α	Α	Р	Р						
Dirt A A A A										

NO: Indicates that the possibility is not compatible - A: suitable combination - P: combination that depends on external conditions

The protective clothing against chemicals, depending on the barrier performance of the raw material used and the packaging of the garment, have different types of protection: Type 1 (gas-tight), Type 2 (non-watertight gas), Type 3 (liquid tight), Type 4 (splash tight), Type 5 (dust tight), Type 6 (limited liquid splash tight). The chemical risks are many and it is therefore necessary to choose the most appropriate garment, also considering that the materials can be both waterproof and permeable, evaluating the combination between the type of protection offered by the



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operators carry out the "seven movements" test. Standard EN 13688 Protective clothing - General requirements construction techniques and the design adopted for the realization of the garment. itself and the performance class from the raw material.

If the Head of the Prevention and Protection Service deems it necessary, protective clothing can be worn in combination with an appropriate respiratory protection device and with boots, gloves or other means of protection.

NO PERSONAL PROTECTIVE EQUIPMENT IS REQUIRED IN NORMAL USE

c) RESPIRATORY PROTECTION

PITTOGRAM		PPE	METHOD OF CHOOSING THE PPE					
	PPE for respiratory protection are of the third category and must be provided with CE marking, the number of the Notified Body that issued the certification and must be provided only after information, training and				DU	JST FILTERS		
				Dust class	RPD class and	Minimum total	Pro	tection
					marking	filtering efficiency		
		. To define the type of RPD to use, pay attention	LOW	Filters P1	Respirators	78%	Powders/H	armful aerosol
	to the oxygen rate present in the workplace, using the O_2 concentration of				FFP1			
		ne the type of contaminant (Gas, steam / Dust,	AVERAGE	Filters P2	Respirators	92%	Powders/fun	nes/ low toxicity
	' "	tion threshold and its use or not in a confined			FFP2		ae	rosol
	space.		HIGH	Filters P3	Respirators	98%	Powders/fu	mes / Harmful
		ndard (Respiratory protection devices -			FFP3		ae	rosol
		ction, use, care and maintenance - Guidance appropriate FPO value "operational protection			G	AS FILTERS		
		sks as per standard UNI EN149 - Respiratory	Capacity	Class	Maximum concentration			
	, 0	half mask against particles) can be a valid aid in	Low	1	Gas	/ vapor concentrati	ons up to 1000	ppm
	determining the most correct		Average	2	Gas	/ vapor concentrati	ons up to 5000	ppm
			High	3	Gas /	vapor concentration	ns up to 10000	ppm
			TYPE OF FILTERS					
			Туре		Protection		Filter color	
			Α	Org	ganic gases and var	nic gases and vapors with a boiling point> 65 ° C BROW		BROWN
			В		Inorgani	Inorganic gases and vapors GF		GREY
RPD			E		,	Acid gases		YELLOW
(Respiratory				K Ammonia and derivatives			GREEN	
protective devices)			P Toxic dusts, fumes, mists			WHITE		
,			AX (EN37	'1) Lo	Low boiling point organic gases and vapors <65 ° C		ors <65 ° C	BROWN
	FACTORS TO CONSIDER	REASON			DUST FIL	TER RESPIRATORS		
	Type of substance	Correct choice of filter type	Filter re	espirator	Nominal Prot	ection Factor	Operational Pr	otection Factor
		Need / opportunity to protect other parts of	Facial F	ilter FFP1	4	4	4	1
		the face (eyes - face)	Half m	ask + P1				
	Concentrations	Filter capacity in relation to exposure time	Facial F	ilter FFP2	1	12 10		0
			Half mask + P2					
	Visibility	Reduction of protection		ilter FFP3	5	0	3	0
			Half m	ask + P3				
	Freedom of movement	Reduction of weight and discomfort		ice + P1		5		1
	Facial anatomy	Mask adequacy		ice + P2		0	1	
	Environmental conditions		Full fa	ice + P3	10	00	40	00

The Head of the Prevention and Protection Service, as well as correctly defining the specific PPE for the activities, must pay attention to follow the instructions provided by the manufacturers of the various PPE.

NO PERSONAL PROTECTIVE EQUIPMENT IS REQUIRED IN NORMAL USE

d) THERMAL HAZARDS

PITTOGRAM	PPE	OBSERVATIONS
₩ Hot/Cold	The indications provided in this section define the PPE intended to protect against possible temperature variations that the mixture causes or that the mixture itself may undergo during normal working activities. PPE must protect against excesses in external temperature by maintaining body temperature, thermally insulate while maintaining permeability to water and air to ensure sweating and moisture removal, respectively, so as not to cause heat loss. In order to protect themselves from the cold, PPE must retain a degree of flexibility that allows the operator to perform the necessary actions and to assume certain positions. PPE intended for short-term interventions or likely to receive projections of hot products, must have a calorific capacity sufficient to return most of the stored heat only after the user has removed them.	PPE intended to protect against thermal differences must have an adequate heat flow transmission coefficient to avoid any risk of damage as required by the foreseeable conditions of use. The heat flow transmitted to the operator during the use of PPE must be such that its accumulation does not in any case reach the pain threshold or the one in which any harmful effect on health occurs. PPE must prevent, as far as possible, the penetration of liquids and must not cause injury caused by contact between their protective coating and the operator.

The choice of this type of PPE must be made by guaranteeing thermal insulation power and mechanical and chemical resistance adequate to the foreseeable conditions of use that the Head of the Prevention and Protection Service deems necessary.

THE MIXTURE IS NOT EXPECTED TO CAUSE OR UNDERTAKE SUGNIFICANT TEMPERATURE CHANGES DURING THE INTENDED USE.

8.2.3 Environmental exposure controls

Prevent uncontrolled release into the environment.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

The physical and chemical properties listed below are not to be considered technical specifications. The reference specifications are shown in the technical documentation.

	Physical and chemical properties	Value	Notes or analytical method
a)	Physical state	Solid	As defined in Annex I, section 1.0 of Reg. 1272/2008
b)	Colour	Various colours	
c)	Odour	Characteristic of the fragrance	
d)	Melting point/freezing point	Not determined	
e)	Boiling point or initial boiling point and boiling range	Not determined	
f)	Flammability	NO	Applicable to gases, liquids and solids
g)	Lower and upper explosion limit	Not applicable	Not applicable to solids
h)	Flash point	Not applicable	Does not apply to gases, aerosols and solids
i)	Auto-ignition temperature	Not applicable	Only applicable to gases and liquids



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j)	Decomposition temperature	Not applicable	Only applicable to self-reactive substances and mixtures, organic peroxides and other substances and mixtures which may decompose.
k)	рН	Not applicable	The mixture is not soluble in water
l)	Kinematic viscosity	Not applicable	Applies to liquids only
m)	Solubility	Insoluble in water, partially soluble in alcohol	
n)	Partition coefficient n-octanol/water (log value)	Not applicable	It does not apply to inorganic and ionic liquids and, as a rule, does not apply to mixtures
0)	Vapour pressure	Not determined	According to the REACH regulation, the study must not be conducted if the melting point is above 300°C (Annex VII, column 2 adaptation).
p)	Density and/or relative density	Not applicable	only applies to liquids and solids.
q)	Relative vapour density	Not applicable	only applies to gases and liquids.
r)	Particle characteristics	Not relevant. Non-particulate blend	applies only to solids

9.2 Other information

a)	Explosives:	Not applicable
b)	Flammable gases:	Not applicable
c)	Aerosols:	Not applicable
d)	Oxidising gases:	Not applicable
e)	Gases under pressure:	Not applicable
f)	Flammable liquids:	Not applicable
g)	Flammable solids:	Not applicable
h)	Self-reactive substances and mixtures:	Not applicable
i)	Pyrophoric liquids:	Not applicable
j)	Pyrophoric solids:	Not applicable
k)	Self-heating substances and mixtures:	Not applicable
I)	Substances and mixtures, which emit flammable gases in contact with water:	Not applicable
m)	Oxidising liquids:	Not applicable
n)	Oxidizing solids:	Not applicable
o)	Organic peroxides:	Not applicable
p)	Corrosive to metals:	Not applicable
q)	Desensitised explosives:	Not applicable

9.2.2 Other safety characteristics

a)	mechanical sensitivity	Not applicable
b)	self-accelerating polymerisation temperature	Not applicable
c)	formation of explosible dust/air mixtures	Not applicable
d)	acid/alkaline reserve	Not applicable
e)	evaporation rate	Not determinated
f)	miscibility	Not miscible with water
g)	conductivity	Not applicable
h)	corrosiveness	Not applicable
i)	gas group	Not applicable
j)	redox potential	Not applicable
k)	radical formation potential	Not applicable
I)	photocatalytic properties	Not applicable
Oth	er physical and chemical parameters:	
CO	V (Directive 2010/75 / EC)	2.25 %

SECTION 10: Stability and reactivity

10.1 Reactivity

Stable under normal conditions of use and storage.

10.2 Chemical stability

Stable under normal conditions of use and storage.

10.3 Possibility of hazardous reactions

None known under normal conditions of use.

10.4 Conditions to avoid

a) Temperature : do not subject to direct heating

b) Pressure : nothing to report
c) Light : nothing to report
d) Static discharge : nothing to report
e) Vibrations : nothing to report
f) Other physical stresses : no other data available

10.5 Incompatible materials

a) Water avoid contact nothing to report b) Air Acids avoid contact c) avoid contact Bases Oxidising agents avoid contact e) f) Reducing agents avoid contact Chemicals avoid contact

10.6 Hazardous decomposition products

Under normal conditions the preparation does not decompose. Due to thermal decomposition, fumes harmful to health are released.



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SECTION 11: Toxicological information

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

	Hazard classes	Information
a)	acute toxicity :	Not classified. based on available data, the classification criteria are not met.
b)	skin corrosion/irritation :	Not classified. based on available data, the classification criteria are not met.
c)	serious eye damage/irritation :	Not classified. based on available data, the classification criteria are not met.
d)	respiratory or skin sensitisation :	If brought into contact with the skin, it may cause skin sensitization.
e)	germ cell mutagenicity :	Not classified. based on available data, the classification criteria are not met.
f)	carcinogenicity :	Not classified. based on available data, the classification criteria are not met.
g)	reproductive toxicity :	Not classified. based on available data, the classification criteria are not met.
h)	STOT-single exposure :	Not classified. based on available data, the classification criteria are not met.
i)	STOT-repeated exposure :	Not classified. based on available data, the classification criteria are not met.
j)	aspiration hazard :	Not classified. based on available data, the classification criteria are not met.

Specific toxicological information for the substances contained (if available)

Substance:	nce: Hydrocarbons, C4, 1,3-butadiene-free, polymd., triisobutylene fraction, hydrogenated				
CAS:	93685-81-5				
	ORAL	INHALATION	DERMAL	NOTEs	
Ra	t LD50: 5000 mg/kg bw	Rat LC50: 5000 mg/m³ air	Rabbit LD50: 2200 mg/kg bw		
The values in	The values included in this section are those available, at the time of writing this SDS, in the ECHA dossier in the section Toxicological information or from the supplier's indications.				

Substance: 2,6-dimethyloct-7-en-2-ol / dihydromyrcenol 18479-58-8 CAS:

ORAL

INHALATION DERMAL NOTES Rat LD50: 4100 mg/kg bw

The values included in this section are those available, at the time of writing this SDS, in the ECHA dossier in the section Toxicological information or from the supplier's indications

Trimethylhexyl acetate Substance:

CAS: 58430-94-7

ORAL INHALATION DERMAL **NOTEs** Rat LD50: 4250 mg/kg bw Rabbit LD50: 5000 mg/kg bw The values included in this section are those available, at the time of writing this SDS, in the ECHA dossier in the section Toxicological information or from the supplier's indications

Substance:	Isoamyl allylglycolate / Allyl (3-methylbutoxy)acetate				
CAS:	67634-00-8				
	ORAL	INHALATION	DERMAL	NOTEs	
Rat LD50: 500 mg/kg bw Rat LC50: 430 mg/m³ air		Rat LD50: 2000 mg/kg bw			
The values included in this section are those available, at the time of writing this SDS, in the ECHA dossier in the section Toxicological information or from the supplier's indications.					

Substance:	Linalyl acetate					
CAS:	115-95-7					
	ORAL	INHALATION	DERMAL	NOTEs		
Rat L	D50: > 9000 mg/kg bw		Rabbit LD50: > 5000 mg/kg bw			
The values inc	luded in this section are those availa	ble, at the time of writing this SDS, in the ECHA dossier in the section Toxic	ological information or from the supplie	r's indications.		
EXPOSURE AN	ID HEALTH EFFECTS					
Routes of exposure		Skin absorption.				
Inhalation risk		No indication can be given about the rate in which a harmful concentration of the substance in the air is reached on evaporation at 20°C.				
Effects of sho	rt-term exposure	The substance is mildly irritating to the eyes.				
Effects of long	g-term or repeated exposure					
SYMPTOMS BY SPECIFIC ROUTE OF EXPOSURE						
Inhalation	· · · · · · · · · · · · · · · · · · ·					
Skin						
Eyes	Redness.					
	Treaties.					

Substance: Linalool				
CAS: 78-70-6				
ORAL	INHALATION	DERMAL	NOTEs	
Mouse LD50: 2 200 mg/kg bw	MOuse LC50: > 3.2 mg/L (3200 mg/m³)	Rabbi LD50: 5 610 mg/kg bw		
The values included in this section are those avail	able, at the time of writing this SDS, in the ECHA	dossier in the section Toxicological information or	from the supplier's indications.	
EXPOSURE AND HEALTH EFFECTS				
Routes of exposure The substance can be absorbed into the body by inhalation of its aerosol and by ingestion				
Inhalation risk No indication can be given about the rate in which a harmful concentration of the substance in the air is reached on evaporation		in the air is reached on evaporation at 20°C.		
Effects of short-term exposure	The substance is irritating to the eyes and t	he skin.		
Effects of long-term or repeated exposure	The substance may have effects on the live	r.		

Effects of folig-	ini of repeated exposure The substance may have effects on the liver.				
SYMPTOMS BY	SYMPTOMS BY SPECIFIC ROUTE OF EXPOSURE				
Inhalation					
Skin	Redness. Ache.				
Eyes	Redness. Ache.				
Ingestion					

Substance:	Tetramethyl acetyloctahydronaphthalenes
Substance:	retramethyr acetyloctanydronaphthalenes

CAS: 54464-57-2

Notes

NOTEs ORAL INHALATION DERMAL Rat LD50: 5000 mg/kg bw Rat LD50: 5000 mg/kg bw

The values included in this section are those available, at the time of writing this SDS, in the ECHA dossier in the section Toxicological information or from the supplier's indications

Substance	e: d-Limonene			
CAS:	5989-27-5			
	ORAL	INHALATION	DERMAL	NOTEs
	Rat LD50: > 2000 mg/kg bw		Rabbit LD50: 5000 mg/kg bw	



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NOTEs

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EXPOSURE AND HEALTH EFFECTS Routes of exposure

Inhalation, skin, eye, ingestion

No indication can be given about the rate at which a harmful concentration of this substance in the air is reached on evaporation at 20°C.

Effects of short-term exposure The substance is irritating to the skin. The substance is mildly irritating to the eyes.

Effects of long-term or repeated exposure Repeated or prolonged contact may cause skin sensitization.

SYMPTOMS BY SPECIFIC ROUTE OF EXPOSURE

Slight irritation of the upper respiratory tract Skin Redness, Pain. Redness.

Ingestion If ingested, it can enter the respiratory tract with even lethal consequences.

Notes

Inhalation risk

1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes) Substance:

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CAS: 68155-67-9

ORAL INHALATION DERMAL **NOTEs** Rat LD50: > 5000 mg/kg bw Rat LD50: > 5000 mg/kg bw

The values included in this section are those available, at the time of writing this SDS, in the ECHA dossier in the section Toxicological information or from the supplier's indications

1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes) Substance:

ORAL INHALATION DERMAL **NOTEs** Rat LD50: > 5000 mg/kg bw Rat LD50: > 5000 mg/kg bw

The values included in this section are those available, at the time of writing this SDS, in the ECHA dossier in the section Toxicological information or from the supplier's indications

Substance: Dihydro Terpinyl acetate CAS: EC: 939-728-7

> DERMAL INHALATION Rat LD50: 2000 mg/kg bw Rat LD50: 2000 mg/kg bw

The values included in this section are those available, at the time of writing this SDS, in the ECHA dossier in the section Toxicological information or from the supplier's indications

Substance: 4-tert-butylcyclohexyl acetate

CAS: 32210-23-4

> ORAL INHALATION DERMAL NOTES

Rat LD50: 3370 mg/kg bw Rabbit LD50: > 4680 mg/kg bw

The values included in this section are those available, at the time of writing this SDS, in the ECHA dossier in the section Toxicological information or from the supplier's indications

Substance: Dihydro pentamethylindanone 33704-61-9

ORAL INHALATION DERMAL NOTES Rat LD50: 2685 mg/kg bw Rat LC50: 17400 mg/m³ air Rat LD50: 2685 mg/kg bw

The values included in this section are those available, at the time of writing this SDS, in the ECHA dossier in the section Toxicological information or from the supplier's indications

11.2 Information on other hazards

11.2.1 Endocrine disrupting properties

The mixture does NOT contain substances identified as having endocrine-disrupting properties in accordance with the criteria established in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 in concentrations equal to or greater than 0.1% in weight.

11.2.2 Other information

No further data available

SECTION 12: Ecological information

Environmental Release Categories: ERC11a - Widespread use of articles with low release (indoor)

12.1 Toxicity

The product is dangerous for the environment as it is harmful to aquatic life with long lasting effects.

Use according to good working practices, avoiding to disperse the product in the environment.

Ecotoxicological information specific to the substances contained

Substance:	Hydrocarbons, C4, 1,3-butadiene-free, polymd., triisobutylene fraction, hydrogenated						
CAS:	93685-81-5						
LC50 – fish		96h – Not calculable	Species :	Oncorhynchus mykiss	Guideline :	OECD Guideline 203	
EC50 – aquatic i	nvertebrates	48h – Not calculable	Species :	Daphnia Magna	Guideline :	OECD Guideline 202	
ERL50 - algae ar	id cyanobacteria	72h – Not calculable	Species :	Desmodesmus subspicatus	Guideline :	OECD Guideline 201	
NOEC Cronica fi	sh		Species :		Guideline :		
NOEC Cronica a	quatic invertebrates		Species :		Guideline :		
NOErL Cronic al	gae and cyanobacteria		Species :		Guideline :		

1 :	Substance: 2,6-dimethyloct-7-en-2-ol	dihydromyrcenol						
(CAS: 18479-58-8							
ı	LC50 – fish	96h - 27.8 mg/l	Species	:	Oncorhynchus mykiss	Guidelines	:	OECD 203
ı	EC50 – aquatic invertebrates	48h - 38 mg/L	Species	:	Daphnia magna	Guidelines	:	OECD 202
ı	EC50 - aquatic algae and cyanobacteria	72h - 80 mg/L	Species	:	Desmodesmus subspicatus	Guidelines	:	OECD 201
ı	NOEC chronic fish	96h - 19.9 mg/l	Species	:	Oncorhynchus mykiss	Guidelines	:	OECD 210
ı	NOEC chronic invertebrates	48h - 10 mg/L	Species	:	Daphnia magna	Guidelines	:	OECD 211
I	NOEC chronic algae and cyanobacteria	72h – 25 mg/L	Species	:	Desmodesmus subspicatus	Guidelines	:	OECD 201

		:			-		
Substance:	Trimethylhexyl acetate						
CAS:	58430-94-7						
LC50 – fish		96h - 7.7 mg/L	Species :	Pimephales promelas	Guideline	:	OECD203
EC50 – aquatic	invertebrates	48h – 5.4 mg/L	Species :	Daphnia Magna	Guideline	:	OECD202
ERL50 - algae a	nd cyanobacteria	72h – 3.8 mg/L	Species :	Pseudokirchneriella supcapitata	Guideline	:	OECD201
NOEC Cronica f	ish	96h mg/L	Species :		Guideline	:	
NOEC Cronica a	quatic invertebrates	48h mg/L	Species :		Guideline	:	
NOErL Cronic al	lgae and cyanobacteria	72h – 0.65 mg/L	Species :	Pseudokirchneriella supcapitata	Guideline	:	OECD201
•	·	·	· ·		•		·



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Current revision date: 23/01/2023 Current revision number: 03 Previous revision date: 28/12/2020 Previous revision number: 02 Isoamyl allylglycolate / Allyl (3-methylbutoxy)acetate Substance: CAS: 67634-00-8 96h: 0.77 mg/l Guidelines LC50 - fish Species EC50 - aquatic invertebrates 48h: 5.09 mg/L Species Daphnia magna Guidelines EC50 - aquatic algae and cyanobacteria 96h: 2.06 mg/L Species Guidelines Desmodesmus subspicatus NOEC chronic fish Species NOEC chronic invertebrates Guidelines Species NOEC chronic algae and cyanobacteria Guidelines Species Substance: Linalyl acetate CAS: 115-95-7 OECD 203 LC50 - fish 96h-11 mg/L Species Cyprinus carpio Guidelines OECD 202 EC50 - aquatic invertebrates 48h-59 mg/L Guidelines Species Daphnia magna EC50 - aquatic algae and cyanobacteria Guidelines 96h-68 mg/L Species Pseudokirchneriella subcapitata **OECD 201 NOEC** chronic fish Guidelines Species NOEC chronic invertebrates Species NOEC chronic algae and cvanobacteria 96h-3.9 mg/L Pseudokirchneriella subcapitata Guidelines OECD 201 Species Linalool Substance: LC50 - fish 96h - 27.8 mg/L Species Salmo gairdneri Guideline OECD Guideline 203 EC50 - aquatic invertebrates 48h - 59 mg/L Species OECD Guideline 202 Daphnia magna ERL50 - algae and cyanobacteria Guideline 96h - 156.7 mg/l Species Desmodesmus subspicatus DIN 38412 L 9 **NOEC Cronic fish** 96h-<3.5 mg/L Species Salmo gairdneri Guideline OECD Guideline 203 **NOEC Cronic aquatic invertebrates** 48h-25 mg/L Species Guideline OECD Guideline 202 Daphnia magna NOErL Cronic algae and cyanobacteria 96h - 54.3 mg/ Specie Desmodesmus subspicatus Guideline DIN 38412 L 9 Substance: Tetramethyl acetyloctahydronaphthalenes CAS: 54464-57-2 OFCD 203 LC50 - fish 96h-1,3 mg/L Species Lepomis macrochirus Guidelines EC50 - aquatic invertebrates 48h-1.38 mg/L Daphnia magna Guidelines OECD 202 EC50 - aquatic algae and cyanobacteria 72h- >2.6 mg/L Species Guidelines OECD 201 NOEC chronic fish 30d-0.54 mg/L Species Zebra fish Guidelines OECD 210 **NOEC** chronic invertebrates 21d-0.044 mg/L **Species** Daphnia magna Guidelines **OECD 211** NOEC chronic algae and cyanobacteria 72h- >2.6 mg/L Species Scenedesmus subspicatus Guidelines **OECD 201** Substance: d-Limonene CAS: 5989-27-5 OECD 203 LC50 - fish 96h-< 1 mg/L Pimephales promelas Guideline Species Guideline OFCD 202 EC50 - aquatic invertebrates 48h-0.307 mg/L Species Daphnia magna ERL50 - algae and cyanobacteria 72h-0.32 mg/L Species Pseudokirchneriella subcapitata Guideline **OECD 201** Species Guideline Guideline **NOEC Cronica aquatic invertebrates** Species 72h-0.174 mg/L Pseudokirchneriella subcapitata OECD 201 Guideline NOErL Cronic algae and cyanobacteria Species Substance: 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes) CAS: LC50 - fish 96h-0.563 mg/l Lepomis macrochirus **OECD 203** Species Guidelines Daphnia magna OECD guideline 202 EC50 - aquatic invertebrates 48h- 1.38 mg/l Species EC50 - aquatic algae and cyanobacteria 72h- > 2.6 mg/l Species Scenedesmus subspicatus Guidelines OECD guideline 201 NOEC chronic fish Species Guidelines **NOEC chronic invertebrates** Species Guidelines NOEC chronic algae and cyanobacteria 72h- ≥ 2.6 mg/l Species Scenedesmus subspicatus Guidelines OECD guideline 201 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes) Substance: OECD 203 LC50 - fish 96h-0.563 mg/l Guidelines Daphnia magna EC50 - aquatic invertebrates 48h- 1.38 mg/l **Species** Guidelines OECD guideline 202 EC50 - aquatic algae and cyanobacteria 72h- > 2.6 mg/l Scenedesmus subspicatus Guidelines OECD guideline 201 **Species** Guidelines NOEC chronic fish Species Species **NOEC chronic invertebrates** Guidelines 72h- ≥ 2.6 mg/l NOEC chronic algae and cyanobacteria Guidelines OECD guideline 201 Dihydro Terpinyl acetate Substance: CAS: FC: 939-728-7 LC50 - fish 96h - 2.27 mg/l **Species** Danio rerio Guideline **OECD 203** EC50 - aquatic invertebrates 48h - 4.63 mg/l Species Daphnia magna Guideline **OECD 202** ERL50 - algae and cyanobacteria 72h - 2.73 mg/l Species Pseudokirchneriella subcapitata Guideline **OECD 201** NOEC Cronica fish Species Guideline **NOEC Cronica aquatic invertebrates** Guideline Species NOErL Cronic algae and cyanobacteria 72h - 0.939 mg/l Species Pseudokirchneriella subcapitata Guideline **OECD 201** Substance: 4-tert-butylcyclohexyl acetate 32210-23-4 CAS: LC50 - fish Guidelines OECD203 96h - 8.6 mg/L **Species** Cyprinus carpio EC50 - aquatic invertebrates 48h - 5.3 mg/L Guidelines OECD202 Species Daphnia Magna EC50 - aquatic algae and cyanobacteria 72h - 22 mg/L Species Desmodesmus subspicatus Guidelines OECD201 **NOEC** chronic fish Species Guidelines **NOEC chronic invertebrates** Species 72h - 6.8 mg/l Guideline OECD201 NOEC chronic algae and cyanobacteria Desmodesmus subspicatus Species Substance: Dihydro pentamethylindanone CAS: 33704-61-9 96h: 1.7 mg/l Oryzias latipes Guidelines OECD203



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EC50 – aquatic invertebrates	48h: 1.5 mg/l	Species	:	Daphnia magna	Guidelines	:	OECD202
EC50 - aquatic algae and cyanobacteria	72h: 10 mg/l	Species	:	Desmodesmus subspicatus	Guidelines	:	OECD201
NOEC chronic fish		Species	:		Guidelines	:	
NOEC chronic invertebrates		Species	:		Guidelines	:	
NOEC chronic algae and cyanobacteria	72h: 6 mg/l	Species	:	Desmodesmus subspicatus	Guidelines	:	OECD201

12.2 Persistence and degradability

Data not available for the mixture Specific biodegradation informati				
	outadiene-free, polymd., triisobutylene fra	action, hydrogenated		
CAS: 93685-81-5				
Biodegradation in water	Biodegradable	Test time :	28d	
Substance: 2,6-dimethyloct-7-en-2- CAS: 18479-58-8	-ol / dihydromyrcenol			
Biodegradation in water	Easily biodegradable	Test time :	28d	
Substance: Trimethylhexyl aceta			:	
CAS: 58430-94-7				
Biodegradation in water:	Easily biodegradable	Test time : 2	28d	
	Allyl (3-methylbutoxy)acetate			
CAS: 67634-00-8 Biodegradation in water:	Easily biodegradable	Test time :	28d	
Substance: Linalyl acetate	Eddily blodegradable	rest time :	200	
CAS: 115-95-7				
Biodegradation in water	Easily biodegradable	Test time :	28d	
Substance: Linalool				
CAS: 78-70-6				
Biodegradation in water:	Easily biodegradable	Test time :	28d	
Substance: Tetramethyl acetyl CAS: 54464-57-2	octahydronaphthalenes			
Biodegradation in water	Not biodegradable	Test time :	42d	
Substance: d-Limonene				
CAS: 5989-27-5		***************************************		
Biodegradation in water:	Readily biodegradable	Test time :	28 d	
Substance: 1-(1,2,3,4,6,7,8,8a-oc CAS: 68155-67-9	tahydro-2,3,8,8-tetramethyl-2-naphthyl)	ethan-1-one (INCI: Tetramethyl Acetyl	octahydronaphthalenes)	
Biodegradation in water:	Not biodegradable	Test time :	42d	
Substance: 1-(1,2,3,5,6,7,8,8a-oc	tahydro-2,3,8,8-tetramethyl-2-naphthyl)	ethan-1-one (INCI: Tetramethyl Acetyl	octahydronaphthalenes)	
CAS: 68155-66-8		· · · · · · · · · · · · · · · · · · ·		
Biodegradation in water	Not biodegradable	Test time :	42d	
Substance: Dihydro Terpinyl acet CAS: EC: 939-7				
Biodegradation in water	Easily biodegradable	Test time :	28d	
Substance: 4-tert-butylcyclohe		: ****		
CAS: 32210-23-4				
Biodegradation in water	Easily biodegradable	Test time : 28d		
Substance: Dihydro pentamethyl	indanone			
CAS: 33704-61-9	Not easily hiodogradable	Test time :	28d	
Biodegradation in water	Not easily biodegradable	Test time :	Zou Zou	

12.3 Bioaccumulative potential

Data not available for the mixture.

Bioaccumulation information specific to the substances contained								
Substance: Hydrocarbons, C4, 1,3-butadie	ubstance: Hydrocarbons, C4, 1,3-butadiene-free, polymd., triisobutylene fraction, hydrogenated							
CAS: 93685-81-5								
Partition coefficient: n-octanol/water	: The estimated log Pow in Petrorisk using SPARC v4.2 is 6.96							
BCF	: Not available							
Substance: 2,6-dimethyloct-7-en-2-ol / dil	hydromyrcenol							
CAS: 18479-58-8								
Partition coefficient: n-octanol / water	Log Kow (Log Pow): 3.25 a 40 °C							
BCF	64.8 L/kg ww							
Substance: Trimethylhexyl acetate								
CAS: 58430-94-7								
Partition coefficient: n-octanol / water	: Log Kow (Log Pow): 4.6 a 25°C							
BCF	: BCF (aquatic species): 2 000 L/kg ww							
Substance: Isoamyl allylglycolate / Allyl (3	-methylbutoxy)acetate							
CAS: 67634-00-8								
Partition coefficient: n-octanol / water	: Log Kow (Log Pow): 1.96 at 25°C							



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Substance:	Linalyl acetate			
CAS:	115-95-7			
Partition coeffi	cient: n-octanol / water		Log Kow (Log Pow): - 3.9 a 25 °C	
BCF			174 L/kg w/w	
Substance:	Linalool			
CAS:	78-70-6			
	cient: octanol/water :	•	Log Kow (Log Pow): - 2.9 a 20 °C	
BCF	cient: octanoi/water :	······································		d because the substance has a low bioaccumulation potential based on log Kow <=3
				a because the substance has a low bloaccumulation potential based on log kow <-3
Substance:	Tetramethyl acetyloctal	nydronap	hthalenes	
CAS:	54464-57-2			
Partition coeffi-	cient: n-octanol / water	:	Log Kow (Log Pow): 5.65 to 30°C	
BCF		:	391 L/kg ww	
Substance:	d-Limonene			
CAS:	5989-27-5	•••••		
Partition coeffi	cient: n-octanol / water	:	Log Kow (Log Pow): 4.38 a 25°C	
BCF			690.1 L/kg ww	
CAS: Partition coeffice	(INCI: Tetramethyl Acetyl 68155-67-9 cient: n-octanol/water	:	Log Kow (Log Pow): 5.65 at 30°C	
BCF		:	For aquatic organisms 391.	For terrestrial organisms 5361 l/kg ww.
Substance:	1-(1,2,3,5,6,7,8,8a-octahyo (INCI: Tetramethyl Acetylo		8-tetramethyl-2-naphthyl) ethan-1-c naphthalenes)	ne
CAS:	68155-66-8			
Partition coeffi	cient: n-octanol/water	:	Log Kow (Log Pow): 5.65 at 30°C	
BCF		:	For aquatic organisms 391.	For terrestrial organisms 5361 l/kg ww.
Substance: CAS:	Dihydro Terpinyl acetate			
	<u> </u>			
	cient: n-octanol / water		4.26 a 20°C	
BCF			348.3 l/kg w/w	
Substance: CAS:	4-tert-butylcyclohexyl a 32210-23-4	cetate		
CAS:		cetate :	Log Kow (Log Pow): 4.8 a 25°C	
CAS:	32210-23-4		Log Kow (Log Pow): 4.8 a 25°C 334.6 L/kg w/w	
CAS: Partition coeffic	32210-23-4 cient: n-octanol / water	:		
CAS: Partition coeffice BCF Substance:	32210-23-4 cient: n-octanol / water Dihydro pentamethylindar	:		
CAS: Partition coeffice BCF Substance: CAS:	32210-23-4 cient: n-octanol / water Dihydro pentamethylindar 33704-61-9	:	334.6 L/kg w/w	
CAS: Partition coeffice BCF Substance: CAS:	32210-23-4 cient: n-octanol / water Dihydro pentamethylindar	:		

12.4 Mobility in soil

Data not available for the mixture.

Mobility information in soil specific to the substances contained

Substance: Hydrocarbons, C4, 1,3-butadiene-free, polymd., triisobutylene fraction, hydrogenated

CAS:	35085-81-5						
I test standar	d per questo endpoint sono destinati a singole sostanze e non sono appropriati per queste sostanze complesse.						
Substance:	2,6-dimethyloct-7-en-2-ol / dihydromyrcenol						
CAS:	18479-58-8						
,	A study was conducted following the OECD 121 guideline: the adsorption coefficient of the test element was determined to be 177.83 (Log Koc = 2.25). Given its high solubility in water, this value is low enough to suggest that the test element will show limited uptake to soil or sediment particles and will primarily depart into water (either surface water or groundwater compartments).						
Substance: CAS: Koc a 20 °C: 3	Trimethylhexyl acetate 58430-94-7 3 723.92 [Log Koc: 3.571] The substance is considered to be "slightly mobile" in sediments and soils (McCall 1981).						
Substance: CAS: Koc at 20 °C:	Isoamyl allylglycolate / Allyl (3-methylbutoxy)acetate 67634-00-8 80 L/kg [LogKoc: 1.85]						
Substance: CAS:	Linalyl acetate 115-95-7						

Substance:	Linalyl acetate						
CAS:	115-95-7						
Log Koc = 2.6359	Log Koc = 2.6359 (Koc at 20 °C: 432.4) Based on this result, adsorption to the solid soil phase is not expected.						
Substance:	Linalool						
CAS:	78-70-6						

In accordance with column 2 of Annex VIII of REACH, adsorption/desorption tests (both screening and further tests) are not required as the substance is expected to have a low potential for

adsorption based on its log Kow low (<3) and the substance is readily biodegradable and therefore degrades rapidly in the environment.						
Substance:	Tetramethyl acetyloctahydronaphthalenes					
CAS:	54464-57-2					
Koc at 20°C: 12589 [Log Koc: 4 12]						

NOL 81 20 C. 12363 [LOG NOL. 4.12]							
Substance:	d-Limonene						
CAS:	5989-27-5						
Log Koc: 3.383	Log Koc: 3.383 (Koc: 2413 L/kg a 20°C)						
Substance:	1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes)						
CAS:	68155-67-9						

Koc at 20 °C: 12 589 [LogKoc: 4.12]



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1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes)

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CAS:	68155-66-8
Koc at 20 °C: 1	2 589 [LogKoc: 4.12]
Substance:	Dihydro Terpinyl acetate
CAS:	EC: 939-728-7
Koc at 20 °C: 1	081 (LogKoc = 3.034)
Substance:	4-tert-butylcyclohexyl acetate
CAS:	32210-23-4
Koc at 20 °C: 3	923
Substance:	Dihydro pentamethylindanone
CAS:	33704-61-9
Koc at 20°C: 2	00 [= LogKoc: 2.3]

12.5 Results of PBT and vPvB assessment

The chemical safety report is not required for the mixture. However, based on the available data, the mixture does not contain PBT or vPvB substances in a percentage higher than 0.1 in accordance with Regulation 1907/2006, annex XIII.

12.6 Endocrine disrupting properties

The mixture does NOT contain substances identified as having endocrine-disrupting properties in accordance with the criteria established in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 in concentrations equal to or greater than 0.1% in weight.

12.7 Other adverse effects

Classification for water pollution in Germany (AwSV, vom 18. April 2017): WGK 2: Dangerous for the waters.

SECTION 13: Disposal considerations

The substance/mixture shall not be removed through the sewerage system.

13.1 Waste treatment methods

Container material and type:

Glass / Plastic / Paper / Metal / Composite (identify the exact material from the symbols on the packaging).

Methods for waste treatment of the substance or mixture:

DANGER FEATURES (Directive 2008/98 / EC): No hazard characteristics identified

RECOVERY OPERATIONS (Directive 2008/98 / EC): R 13 Storage of waste pending any of the operations numbered R 1 to R 12

DISPOSAL OPERATIONS (Directive 2008/98 / EC): D13 - Blending or mixing prior to submission to any of the operations numbered D 1 to D 12

ER CODE : 20 01 39 - plastic

Methods for handling any contaminated packaging:

DANGER FEATURES (Directive 2008/98 / EC): No hazard characteristics identified

RECOVERY OPERATIONS (Directive 2008/98 / EC): R 13 Storage of waste pending any of the operations numbered R 1 to R 12

DISPOSAL OPERATIONS (Directive 2008/98 / EC): D13 - Blending or mixing prior to submission to any of the operations numbered D 1 to D 12

EER CODE : 15 01 02 plastic packaging

Physical / chemical properties that can affect waste treatment:

None

Special precautions for recommended waste treatment:

The hazard characteristics, disposal and recovery operations and the suggested EWC codes refer to the product as it is without considering any changes due to use. It is therefore recommended, before disposal, to reclassify the waste, also evaluating its origin. Any mixing of different types of non-hazardous waste and any mixture of different hazardous waste is prohibited (Article 23 of Directive 2008/98 / EC). Disposal must be entrusted to an authorized waste treatment company, in compliance with national and possibly local regulations

SECTION 14: Transport information

Not included in the scope of the regulations on the transport of dangerous goods: by road (ADR); by rail (RID); by air (ICAO / IATA); by sea (IMDG).

		ADR	IMDG	IATA			
14.1	UN number or ID number	Not applicable					
14.2	UN proper shipping name		Not applicable				
14.3	Transport hazard class(es)	Not applicable					
14.4	Packing group	Not applicable					
14.5	Environmental hazards		Not applicable				
14.6	Special precautions for user	Not applicable					
14.7							

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC.

REGULATION (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006.

Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives.

Regulation (EU) No 528/2012 of the European Parliament and of the Council of 22 May 2012 concerning the making available on the market and use of biocidal products.

Commission Delegated Regulation (EU) 2017/2100 of 4 September 2017 setting out scientific criteria for the determination of endocrine-disrupting properties pursuant to Regulation (EU) No 528/2012 of the European Parliament and Council.

Commission Regulation (EU) No 1357/2014 of 18 December 2014 replacing Annex III to Directive 2008/98/EC of the European Parliament and of the Council on waste and repealing certain Directives

COMMISSION DECISION of 18 December 2014 amending Decision 2000/532/EC on the list of waste pursuant to Directive 2008/98/EC of the European Parliament and of the Council

REGULATION (EC) No 648/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 31 March 2004 on detergents

Directive 2010/75/EU of the European Parliament and of the Council of 24 November 2010 on industrial emissions (integrated pollution prevention and control)

Directive 2004/42/CE of the European Parliament and of the Council of 21 April 2004 on the limitation of emissions of volatile organic compounds due to the use of organic solvents in certain paints and varnishes and vehicle refinishing products and amending Directive 1999/13/EC



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DIRECTIVE 2012/18/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 4 July 2012 on the control of major-accident hazards involving dangerous substances, amending and subsequently repealing Council Directive 96/82/EC

Product: CESARE CEDAR WOOD Category SEVESO:

Regulation (EU) 2019/1148 of the European Parliament and of the Council of 20 June 2019 on the marketing and use of explosives precursors, amending Regulation (EC) No 1907/2006 and repealing Regulation (EU) No 98/2013

The mixture does not contain an explosive precursor.

15.2 Chemical safety assessment

Chemical safety assessment for the mixture not foreseen. This safety data sheet contains one or more Exposure Scenarios in an integrated form. The content, where relevant, has been included in sections 1.2, 8, 9, 12, 15 and 16 of the same safety data sheet

SECTION 16: Other information

16.1 Indication of any points of the SDS that have been revised

This sheet completely replaces all previous versions.

Key abbreviations and acronyms used in this SDS 16.2

	,		
APVR	Respiratory protective equipment	FPO	Operational protection factor
ATE	Acute Toxicity Estimates	GHS	Globally Harmonized System
BCF	Bioconcentration Factor	HP	Hazardous Properties
CAS	Chemical abstract service	IMO	International Maritime Organization
CE	European Community	ISO	International Standard Organization
CLP	Classification, Labelling and Packaging	LC50	Median lethal concentration
cov	Volatile Organic Compounds	LD50	Median lethal dose
DNEL	Derived No Effect Level	N.A.S.	Not otherwise specified
DPI	Dispositivi di Protezione Individuale	NOEC	No observed effect concentration
EC	European Comunity	ONU	United Nations Organization
EC50	Half maximal effective concentration	PBT	Persistent, Bioaccumulative and Toxic Substances
ECHA	European Chemicals Agency	vPvB	Very Persistent and very Bioaccumulative substances
EER	European Waste List	ppm	Parts per milion
EmS	Emergency Schedules	PROC	Category of processes
EN	European normalization	REACH	Regulation on Registration, Evaluation, Authorisation and Restriction of Chemicals
ERC	Environmental release categories	STOT	Specific target organ toxicity
EUH	Supplemental hazard information	STP	Sewage treatment plant
EuPCS	European Product Categorisation System	UE	European Union
FPN	Protection factor Nominal	UFI	Unique Identifier of Formula
FFP	Filtering Facepiece	UNI	Italian Standard Orgnization.
163	Full text of the Classification Information set out in Section 3		

Full text of the Classification Information set out in Section 3

Descr	ipti	ion	of '	the	hazard	c	lass	and	ca	tegory	coc/	les	set	out	in	sect	ion 3	3

Flam. Liq. 3 - Flammable liquids, Hazard Category 3 Asp. Tox. 1 - Aspiration hazard, Hazard Category 1

Aguatic Chronic 4 -Hazardous to the aquatic environment — Chronic Hazard, Category 4

Skin Irrit. 2 - Skin corrosion/irritation, Hazard Category 2

Eye Irrit. 2 - Serious eye damage/eye irritation, Hazard Category 2

Aquatic Chronic 2 -Hazardous to the aquatic environment — Chronic Hazard, Category 2

Acute Tox. 4 - Acute toxicity (oral), Hazard Category 4 Skin. Sens. 1 - Sensitisation — Skin, hazard category 1 Skin. Sens. 1B - Sensitisation — Skin, hazard category 1B

Aquatic Acute 1 -Hazardous to the aquatic environment — AcuteHazard, Category 1 Aquatic Chronic 1 -Hazardous to the aquatic environment — Chronic Hazard, Category 1 Aquatic Chronic 3 - Hazardous to the aquatic environment — Chronic Hazard, Category 3

Indicazioni di pericolo supplementari esposte alla sezione 3

EUH066 =Repeated exposure may cause skin dryness or cracking M-Factor

Means a multiplying factor. It is applied to the concentration of a substance classified as hazardous to the aquatic environment acute category 1 or chronic category 1.

H226 - Flammable liquid and vapour.

H319 - Causes serious eye irritation

H317 - May cause an allergic skin reaction.

H317 - May cause an allergic skin reaction.

H315 - Causes skin irritation

H302 - Harmful if swallowed.

H400 - Very toxic to aquatic life.

Description of the hazard statements set out in section 3

H413 - May cause long lasting harmful effects to aquatic life.

H304 - May be fatal if swallowed and enters airways.

H411 - Toxic to aquatic life with long lasting effects.

H410 - Very toxic to aquatic life with long lasting effects H412 - Harmful to aquatic life with long lasting effects

Notes related to the identification, classification and labeling of substances defined in Annex VI of CLP

C = Some organic substances may be marketed either in a specific isomeric form or as a mixture of several isomers. In this case the supplier must state on the label whether the substance is a specific isomer or a mixture of isomers.

16.4

Bibliographical references and main data sources

ECHA European Chemicals Agency OSHA European Agency for Safety and Health at Work World Health Organization International Chemical Safety Cards TOXNET Toxicology Data Network WHO **ACGIH** CheLIST Chemical Lists Information System ICSCs ILO IPCS International Programme on Chemical Safety (Cards) NIOSH Registry of toxic effects of chemical substances (1983)

International Agency for Research on Cance American Conference of Governmental Industrial Hygienists International Labour Organization Institut fur Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung

16.5	Normative references and / or documents (from which the data in section 8.1 derive)						
Code (1)	State	Bibliography / documents> LINK					
AUS	Australia	https://www.dguv.de/ifa//limit-values-australia/index-2.jsp	https://engage.swa.gov.au/workplace-exposure-standards-review				
		https://www.safeworkaustralia.gov.au/exposure-standards#exposure-standards-in	n-australia				
AUT	Austria	https://www.dguv.de/ifa//limit-values-austria/index-2.jsp	https://www.jusline.at/gesetz/gkv 2011				
		https://www.ris.bka.gv.at/GeltendeFassung.wxe?Abfrage=Bundesnormen&Gesetz	<u>esnummer=20001418</u>				
BEL	Belgium	https://www.dguv.de/ifa//limit-values-belgium/index-2.jsp	https://employment.belgium.be/en				
BGR	Bulgaria	https://pirogov.eu/bg/					
CAN	Canada-Ontario	https://www.dguv.de/ifa//limit-values-canada-ontario/index-2.jsp	https://www.labour.gov.on.ca/english/hs/pubs/oel_table.php				
CAN	Canada-Québec	https://www.dguv.de/ifa//limit-values-canada-québec/index-2.jsp	http://legisquebec.gouv.qc.ca/fr/showdoc/cr/S				
		https://www.csst.qc.ca/Pages/index.aspx					
CYP	Cyprus	http://www.mlsi.gov.cy/					
CAE	Czech Republic	https://www.mzcr.cz/					
HRV	Croazia	https://www.hzt.hr					
DNK	Denmark	https://www.dguv.de/ifa//limit-values-denmark/index-2.jsp	https://www.retsinformation.dk/eli/lta/2019/1458				
EST	Estonia	http://www.16662.ee/					
EU ⁽²⁾	European Union	https://www.dguv.de/ifa//limit-values-european-union/index-2.jsp	https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:31998L0024				
		https://eur-lex.europa.eu/legal-content/EN/TXT/?qid=1523372586043&uri=CELEX					
FIN	Finland	https://www.dguv.de/ifa//limit-values-finland/index-2.jsp	https://julkaisut.valtioneuvosto.fi/handle/10024/160967				
FRA	France	https://www.dguv.de/ifa//limit-values-france/index-2.jsp	https://www.anses.fr/fr				
		http://www.inrs.fr/accueil/dms/inrs/CataloguePapier/ED/TI-ED-984/ed984.pdf					
DEU	Germany (AGS)	https://www.dguv.de/ifa//limit-values-germany-(ags)/index-2.jsp	https://www.baua.de/DE//Regelwerk/TRGS/pdf/TRGS-900.pdf				
DEU	Germany (DFG)	https://www.dguv.de/ifa//limit-values-germany-(dfg)/index-2.jsp	https://www.dfg.de/en/dfg_profile//health_hazards/index.html				
		https://www.dfg.de/dfg_profil/gremien/senat/arbeitsstoffe/publikationen/index.h	<u>tml</u>				
GRC	Greece	http://www.gcsl.gr/					



CEDAR WOOD

CESARE

Current revision date: 23/01/2023

Current revision number: 03

Previous revision date: 28/12/2020

Previous revision number: 02

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HUN	Hungary	https://www.dguv.de/ifa/		https://www.biztonsagiadatlap.hu//5 2020II6ITM-rendelet.pdf
ISL	Iceland	https://www.ust.is/the-environmen	t-agency-of-iceland/chemicals/	
IRL	Ireland	https://www.dguv.de/ifa/	/limit-values-ireland/index-2.jsp	https://www.hsa.ie/eng//2016 CodePracticeChemicalAgentsRegulations/
ITA	Italy	https://www.dguv.de/ifa/	/limit-values-italy/index-2.jsp	http://www.preparatipericolosi.iss.it
JPN	Japan (MHLW)	https://www.dguv.de/ifa/	/limit-values-japan/index-2.jsp	https://www.mhlw.go.jp/english/index.html
JPN	Japan (JSOH)	https://www.dguv.de/ifa/	/limit-values-japan-jsoh/index-2.jsp	https://www.sanei.or.jp/
LVA	Latvia	https://www.dguv.de/ifa/	/limit-values-latvia/index-2.jsp	https://likumi.lv/doc.php?id=157382&from=off
LTU	Lituania	http://www.gamta.lt/		
LUX	Luxembourg	http://www.ms.public.lu/fr/		
MLT	Malta	https://mccaa.org.mt/		
NZL	New Zealand	https://www.dguv.de/ifa/	/limit-values-new-zealand/index-2.jsp	https://worksafe.govt.nz/./work-health/./std-biol-exposure-indices/
NOR	Norway	http://www.miljodirektoratet.no/		https://www.fhi.no/en/
CHN	People's Republic	https://www.dguv.de/ifa/	/limit-values-china/index-2.jsp	http://www.nhfpc.gov.cn/zhuz/pyl/200704/38838.shtml
	of China			
POL	Poland	https://www.dguv.de/ifa/	/limit-values-poland/index-2.jsp	http://www.ciop.pl/
PRT	Portugal	http://www.inem.pt/ciav		
ROU	Romania	https://www.dguv.de/ifa/	/limit-values-romania/index-2.jsp	http://www.mmuncii.ro//5114-11042018 modif HG-1218 Ag chimici.pdf
SGP	Singapore	https://www.dguv.de/ifa/	/limit-values-singapore/index-2.jsp	https://sso.agc.gov.sg/Act/WSHA2006
SVK	Slovakia	http://www.ntic.sk/		
SVN	Slovenia	http://www.uk.gov.si/		
KOR	South Korea	https://www.dguv.de/ifa/	/limit-values-south-korea/index-2.jsp	http://www.kiha.kr/main/community_view.htm?uid=763&tbn=gongi&page=3
ESP	Spain	https://www.dguv.de/ifa/	/limit-values-spain/index-2.jsp	https://www.insst.es/
SWE	Sweden	https://www.dguv.de/ifa/	/limit-values-sweden/index-2.jsp	https://www.av.se//hygieniska-gransvarden-afs-20181-foreskrifter/
CHE	Switzerland	https://www.dguv.de/ifa/	/limit-values-switzerland/index-2.jsp	http://suissepro.org/
		https://www.suva.ch/de-CH/		
NLD	The Netherlands	https://www.dguv.de/ifa/	/limit-values-the-netherlands/index-2.jsp	https://www.ser.nl/en
		https://wetten.overheid.nl/BWBR00	008587/2017-07-01#BijlageXIII	
TUR	Turkey	https://www.dguv.de/ifa/	/limit-values-turkey/index-2.jsp	
USA	USA - NIOSH	https://www.dguv.de/ifa/	/limit-values-usa-niosh/index-2.jsp	https://www.cdc.gov/niosh/
USA	USA - OSHA	https://www.dguv.de/ifa/	/limit-values-usa-osha/index-2.jsp	www.osha.gov
GBR	United Kingdom	https://www.dguv.de/ifa/	/limit-values-united-kingdom/index-2.jsp	https://www.hse.gov.uk/research/hsl pdf/2002/hsl02-23.pdf
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(1) ISO3166-1 alpha-3 (2) NO ISO CODE

16.6 Procedures used to derive classification under Regulation (EC)1272/2008 [CLP] in relation to mixtures

Classification according to Regulation (EC) No. 1272/2008	Classification procedure
H317 Skin. Sens. 1	Presence of component in concentration equal to or higher than the defined limit - Annex I, sect. 3.4.3 - Respiratory or skin sensitisation
H412 Aquatic Chronic 3	Additivity theory - Annex I, section 4.1.3 - Hazardous to the aquatic environment

16.7 Any appropriate training courses for workers in order to ensure the protection of human health and the environment

- Training course on the management and interpretation of the SDS
- ADR training for personnel involved in handling
- Training on the use of PPE

More information

Safety Data Sheet compliant with regulation (EU) n. 2020/878 of 18 June 2020

This document has been drawn up by a competent SDS technician who has received adequate training and is certified according to the reference practice UNI / PdR 60: 2019. Certificate issued by INTERTEK ITALIA S.p.A. Registration number: EPTAS2018-00225 exp. 25-Nov-2023

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END OF SAFETY DATA SHEET