

VANILLA



Current revision date: 23/01/2023	Current revision number: 03	B Previous revision date: 28/12/2	2020 Previous revision number: 02
SECTION 1: Identification of t	he substance/mixture and of	the company/undertaking	
1.1 Product ident			
Commercial name : VANILLA			
	-H002-5G53		
European product categorisation sys	itified uses of the substance or m	are products for vehicles	
	CONSUMER	PROFESSIONAL	INDUSTRIAL
Uses : EVA	air freshener for small rooms	THOI ESSIONAL	INDOSTRIAL
0	ot expressly identified on the label		
Life cycle stages : C-Consume			
	supplier of the safety data sheet		
Joy Fragrances s.r.l. Via Gavinana, 14 - 21052 BUSTO ARS	JIZIO (VA) – Italy		
tel. +39 0331 536942 - <u>www.mrandn</u>			
· · ·	@joyfragrances.it		
1.4 Emergency te		45.00 - 40.00	
, .	1 536942 – from 09,30 to 12,30 – from	n 15,30 to 19,30	
SECTION 2: Hazards identifica			
	of the substance or mixture		
2.1.1 Classification in accordance with The product is classified as dangerous		ion (EC) 1272/2008 (CLP) (and subsequent amend	dments and adjustments) the product therefore
	It with the provisions of Regulation (El		
Hazard pictogram(s)	: None		
Hazard Class and Notes Category Coo		ic life with long lacting offects	
Hazard statement Code(s) 2.1.2 Adverse Effects	: H412 - Harmful to aquati	ic life with long lasting effects	
	onment as it is harmful to aquatic orgar	nisms with long lasting effects	
2.2 Label elemen			
2.2.1 Label in accordance with Regul	ation (EC) No 1272/2008		
Hazard pictogram(s)	: None		
	\wedge		
	NO SYMBOL		
Signal Word Code(s)	: No signal word is used		
Hazard statement Code(s)	8	ic life with long lasting effects	
Suppl. Hazard statement Code(s)		dro pentamethylindanone, Helional, Tetramethy	
Precautionary statements	:	ylcyclohexyl acetate, Isoeugenol). May produce a	an allergic reaction
General			
	ave product container or label at hand		
P102 - Keep out of reach of children. Prevention			
P273 - Avoid release to the environm	ent.		
Disposal			
P501 - Dispose of contents/container 2.2.2 Additional regulations to be im	in accordance with local/ national reg	guiation.	
_	applicable		
	applicable		
	-	ct exposed in environments with temperatures a	bove 70°C. Do not use the product for purposes
	rt into the air vents. Avoid contact wit	h shiny or metallic surfaces.	
2.3 Other hazards			
		Ilation (EC) 1907/2006, annex XIII in concentratistic established in accordance with Article 59, partistic established	
	ons equal to or greater than 0.1% by w	-	
	-	disrupting properties in accordance with the crite	eria set out in Commission Delegated Regulation
	lation (EU) 2018/605 in concentration g - Requirements and testing proced	s equal to or greater than 0.1% by weight.	
		es for non-reclosable packages for non-pharma	Aceutical products Not applicable
	83_Packaging - Tactile warnings of d		Not applicable
SECTION 3: Composition/info	rmation on ingredients		
3.1 Substances			
Not relevant			
3.2 Mixtures			
Refer to section 16 for the full text of			
Index number EC/List n°.	CAS REACH	International Chemical Identifica	tion X= Conc. %

				REACH	International Chemical Identification				
		204-465-2	121-33-5	01-2119516040-60	Vanillin	1.5 < x < 2.0			
				Classification	Spe	ecific Concentration limits, M-			
	Hazard Class and Ca	tegory Code(s), Ha	zard Statement Co	de(s) Supplementary Hazard	Statement Code(s) Pictograms, Signal Word Code(s) Factor	s, Acute Toxicity Estimates (ATE) Notes			



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			VANI	LLA			
			urrent revision number: 03	Previous revision date: 28/12/202	0 Previous	s revision numb	oer: 02
	Eye Irrit. 2 H31	9		GHS07 - WARNING			
Index number	EC/List n°.	CAS	REACH	International Chemical Identificatio	n	X= Co	nc. %
	251-649-3	33704-61-9	01-2119977131-40	Dihydro pentamethylindanone		0.7 < >	
			Classification		Specific Concentration	n limits, M-	Nata
Hazard Class and Ca	ategory Code(s), Ha	azard Statement Cod	e(s) Supplementary Hazard Statement Code	e(s) Pictograms, Signal Word Code(s) F	actors, Acute Toxicity E	stimates (ATE)	Note
Skin Irrit. 2 H315, Sl	kin Sens. 1B H317, Chronic 2 H41:	Eye Irrit. 2 H319, Aqua 1		GHS07, GHS09, WARNING			
Index number	EC/List n°.	CAS	REACH	International Chemical Identificatio	n	X= Co	nc. %
	701-122-3	106185-75-5	01-2119529224-45	Ethyl trimethylcyclopentene butenc	1	0.7 < >	< 0.8
			Classification		Specific Concentration	n limits, M-	
Hazard Class and Ca	ategory Code(s), Ha	azard Statement Cod	e(s) Supplementary Hazard Statement Code	e(s) Pictograms, Signal Word Code(s) F	actors, Acute Toxicity E	stimates (ATE)	Note
	2 H319, Aquatic Ch			GHS07, GHS09 – WARNING			
Index number	EC/List n°.	CAS	REACH	International Chemical Identificatio	n	X= Co	nr %
	214-881-6	1205-17-0	01-2120740119-58	Methylenedioxyphenyl methylpropanal (H		0.7 < >	
	214 001 0	1205 17 0	Classification	wethylenedloxyphenyl methylpropanal (n	Specific Concentration		0.0
Hazard Class and C	ategory Code(s) Ha	azard Statement Cod		e(s) Pictograms, Signal Word Code(s) F	actors, Acute Toxicity E		Note
				GHS07, GHS08, GHS09 -	actors, Acate Toxicity L	sennates (ATE)	
Skin Sens.	1B H317, Aquatic	Chronic 2 H411		WARNING			
Index number	FC/List a ⁰	CAS	REACH	International Chemical Identificatio	-	X= Co	ma 9/
index number	EC/List n°. 915-730-3	54464-57-2	01-2119489989-04			x= co 0,7 ≤ >	
	915-730-3	54404-57-2	Classification	Tetramethyl acetyloctahydronaphthale			(< 0,8
Hazard Class and C	atagon (Codo(c) H	azard Statement Cod		o(s) Dictograms Signal Word Codo(s) E	Specific Concentration		Note
	0,	Aquatic Chronic 2 H4:	., ., ,	e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING	actors, Acute Toxicity E	stillates (ATE)	
				,			
Index number	EC/List n°.	CAS	REACH	International Chemical Identificatio	n	X= Co	
	939-627-8		01-2119980043-42	Acetyl Diisoamylene		0.25 < >	< 0.30
			Classification		Specific Concentration	•	Note
		azard Statement Cod	e(s) Supplementary Hazard Statement Code		actors, Acute Toxicity Es	stimates (ATE)	
				GHS02, GHS09 WARNING			
Skin Sens.							
Skin Sens. Index number	EC/List n°.	CAS	REACH	International Chemical Identificatio	n	X= Co	
			01-2119976286-24	International Chemical Identificatio 4-tert-butylcyclohexyl acetate		0.25 < >	
Index number 	EC/List n°. 250-954-9	CAS 32210-23-4	01-2119976286-24 Classification	4-tert-butylcyclohexyl acetate	Specific Concentration	0.25 < > n limits, M-	
Index number 	EC/List n°. 250-954-9 ategory Code(s), Ha	CAS 32210-23-4 azard Statement Cod	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F	Specific Concentration actors, Acute Toxicity Es	0.25 < > n limits, M-	< 0.30 Note
Index number 	EC/List n°. 250-954-9	CAS 32210-23-4 azard Statement Cod	01-2119976286-24 Classification	4-tert-butylcyclohexyl acetate	Specific Concentration	0.25 < > n limits, M-	< < 0.30
Index number 	EC/List n°. 250-954-9 ategory Code(s), Ha	CAS 32210-23-4 azard Statement Cod	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F	Specific Concentration actors, Acute Toxicity Es	0.25 < > n limits, M-	< < 0.30 Note
Index number Hazard Class and Ca	EC/List n°. 250-954-9 ategory Code(s), Ha Skin Sens. 1B H3 EC/List n°.	CAS 32210-23-4 azard Statement Cod 117 CAS	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING	Specific Concentration actors, Acute Toxicity Es 	0.25 < > n limits, M- stimates (ATE)	< < 0.30 Note
Index number Hazard Class and Ca	EC/List n°. 250-954-9 ategory Code(s), Ha Skin Sens. 1B H3	CAS 32210-23-4 azard Statement Cod 117	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio	Specific Concentration actors, Acute Toxicity Es 	0.25 < > n limits, M- stimates (ATE) X= Co	< < 0.30 Note
Index number Hazard Class and Ca	EC/List n°. 250-954-9 ategory Code(s), Ha Skin Sens. 1B H3 EC/List n°.	CAS 32210-23-4 azard Statement Cod 117 CAS	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na	Specific Concentration actors, Acute Toxicity Es 	0.25 <) n limits, M- stimates (ATE) X= Co 0.25 <)	< < 0.30 Note
Index number Hazard Class and Ca Index number Hazard Class and Ca	EC/List n°. 250-954-9 ategory Code(s), H: Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), Ha	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9 azard Statement Cod	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH Classification e(s) Supplementary Hazard Statement Code	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth	Specific Concentration actors, Acute Toxicity Es 	0.25 <) n limits, M- stimates (ATE) X= Co 0.25 <) n limits, M-	< < 0.30 Note onc. % < < 0.30
Index number Hazard Class and Ca Index number Hazard Class and Ca	EC/List n°. 250-954-9 ategory Code(s), H: Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), Ha	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH Classification e(s) Supplementary Hazard Statement Code	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth	Specific Concentration actors, Acute Toxicity Es n phthyl) ethan-1-one alenes) Specific Concentration	0.25 <) n limits, M- stimates (ATE) X= Co 0.25 <) n limits, M-	< < 0.30 Note onc. % < < 0.30
Index number Hazard Class and Ca Index number Hazard Class and Ca	EC/List n°. 250-954-9 ategory Code(s), H: Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), Ha	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9 azard Statement Cod	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH Classification e(s) Supplementary Hazard Statement Code	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F	Specific Concentration actors, Acute Toxicity Es 	0.25 <) n limits, M- stimates (ATE) X= Co 0.25 <) n limits, M-	< < 0.30 Note
Index number Hazard Class and Ca Index number Hazard Class and Ca Skin Irrit. 2 H315, 3 Index number	EC/List n°. 250-954-9 ategory Code(s), Ha Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), Ha Skin Sens. 1 H317, / EC/List n°.	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9 azard Statement Cod Aquatic Chronic 1 H43 CAS	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH Classification e(s) Supplementary Hazard Statement Code 0 REACH	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING	Specific Concentration actors, Acute Toxicity Es	0.25 <) n limits, M- stimates (ATE) X= Co 0.25 <) n limits, M- stimates (ATE)	< < 0.30 Note onc. % < < 0.30 Note
Index number Hazard Class and Ca Index number Hazard Class and Ca Skin Irrit. 2 H315, 5	EC/List n°. 250-954-9 ategory Code(s), H: Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), H: Skin Sens. 1 H317, /	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9 azard Statement Cod Aquatic Chronic 1 H4:	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH Classification e(s) Supplementary Hazard Statement Code 0 REACH	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING International Chemical Identificatio	Specific Concentration actors, Acute Toxicity Es- 	0.25 <) n limits, M- stimates (ATE) X= Co 0.25 <) n limits, M- stimates (ATE) X= Co	< < 0.30 Note
Index number Hazard Class and Ca Index number Hazard Class and Ca Skin Irrit. 2 H315, 3 Index number	EC/List n°. 250-954-9 ategory Code(s), Ha Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), Ha Skin Sens. 1 H317, / EC/List n°.	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9 azard Statement Cod Aquatic Chronic 1 H43 CAS	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH Classification e(s) Supplementary Hazard Statement Code 0 REACH	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na	Specific Concentration actors, Acute Toxicity Es- 	0.25 <>> n limits, M- stimates (ATE) X= Co 0.25 <>> n limits, M- stimates (ATE) X= Co 0.25 <>>	< < 0.30 Note
Index number Hazard Class and Ca Index number Hazard Class and Ca Skin Irrit. 2 H315, 5 Index number 	EC/List n°. 250-954-9 ategory Code(s), Ha Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), Ha Skin Sens. 1 H317, / EC/List n°. 268-978-3	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9 azard Statement Cod Aquatic Chronic 1 H43 CAS	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code 	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth	Specific Concentration actors, Acute Toxicity Es 	0.25 <>> n limits, M- stimates (ATE) X= Co 0.25 <>> n limits, M- stimates (ATE) X= Co 0.25 <>> n limits, M-	< < 0.30 Note
Index number Hazard Class and Ca Index number Hazard Class and Ca Skin Irrit. 2 H315, 1 Index number Hazard Class and Ca	EC/List n°. 250-954-9 ategory Code(s), H: Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), H: Skin Sens. 1 H317, / EC/List n°. 268-978-3 ategory Code(s), H:	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9 azard Statement Cod Aquatic Chronic 1 H4: CAS 68155-66-8	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH 1-(1,2,3,4, Classification e(s) Supplementary Hazard Statement Code REACH 1-(1,2,3,5, Classification e(s) Supplementary Hazard Statement Code	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth	Specific Concentration actors, Acute Toxicity Es 	0.25 <>> n limits, M- stimates (ATE) X= Co 0.25 <>> n limits, M- stimates (ATE) X= Co 0.25 <>> n limits, M-	< < 0.30 Note
Index number Hazard Class and Ci Index number Hazard Class and Ci Skin Irrit. 2 H315, 1 Index number Hazard Class and Ci Skin Irrit. 2 H315, 1	EC/List n°. 250-954-9 ategory Code(s), H: Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), H: Skin Sens. 1 H317, / EC/List n°. 268-978-3 ategory Code(s), H: Skin Sens. 1 H317, /	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9 azard Statement Cod Aquatic Chronic 1 H4: CAS 68155-66-8 azard Statement Cod Aquatic Chronic 1 H4:	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH Classification e(s) Supplementary Hazard Statement Code 0 REACH 1-(1,2,3,5, Classification e(s) Supplementary Hazard Statement Code 0	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING	Specific Concentration actors, Acute Toxicity E: 	0.25 <) n limits, M- stimates (ATE) X= Co 0.25 <) n limits, M- stimates (ATE) X= Co 0.25 <) n limits, M- stimates (ATE)	< < 0.30 Note
Index number Hazard Class and Ca Index number Hazard Class and Ca Skin Irrit. 2 H315, 5 Index number Hazard Class and Ca Skin Irrit. 2 H315, 5 Index number	EC/List n°. 250-954-9 ategory Code(s), H: Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), H: Skin Sens. 1 H317, / EC/List n°. 268-978-3 ategory Code(s), H: Skin Sens. 1 H317, / EC/List n°.	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9 azard Statement Cod Aquatic Chronic 1 H4: CAS 68155-66-8 azard Statement Cod Aquatic Chronic 1 H4: CAS	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH 1-(1,2,3,4, Classification e(s) Supplementary Hazard Statement Code REACH 1-(1,2,3,5, Classification e(s) Supplementary Hazard Statement Code	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING International Chemical Identificatio	Specific Concentration actors, Acute Toxicity E: 	0.25 <) n limits, M- stimates (ATE) X= Co 0.25 <) n limits, M- stimates (ATE) X= Co 0.25 <) n limits, M- stimates (ATE) X= Co	< < 0.30 Note
Index number Hazard Class and Ca Index number Hazard Class and Ca Skin Irrit. 2 H315, 1 Index number Hazard Class and Ca Skin Irrit. 2 H315, 1	EC/List n°. 250-954-9 ategory Code(s), H: Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), H: Skin Sens. 1 H317, / EC/List n°. 268-978-3 ategory Code(s), H: Skin Sens. 1 H317, /	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9 azard Statement Cod Aquatic Chronic 1 H4: CAS 68155-66-8 azard Statement Cod Aquatic Chronic 1 H4:	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH Classification e(s) Supplementary Hazard Statement Code 0 REACH 1-(1,2,3,5, Classification e(s) Supplementary Hazard Statement Code 0 REACH REACH REACH 	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING	Specific Concentration actors, Acute Toxicity Es 	0.25 <>> n limits, M- stimates (ATE) X= Co 0.25 <>> n limits, M- stimates (ATE) X= Co 0.25 <>> n limits, M- stimates (ATE) X= Co X= Co	< < 0.30 Note
Index number Hazard Class and Ca Index number Hazard Class and Ca Skin Irrit. 2 H315, 5 Index number Skin Irrit. 2 H315, 5 Index number 604-094-00-X	EC/List n°. 250-954-9 ategory Code(s), Hi Skin Sens. 1B H3 EC/List n°. 268-979-9 ategory Code(s), Hi Skin Sens. 1 H317, / EC/List n°. 268-978-3 ategory Code(s), Hi Skin Sens. 1 H317, / EC/List n°.	CAS 32210-23-4 azard Statement Cod 117 CAS 68155-67-9 azard Statement Cod Aquatic Chronic 1 H4: CAS 68155-66-8 azard Statement Cod Aquatic Chronic 1 H4: CAS	01-2119976286-24 Classification e(s) Supplementary Hazard Statement Code REACH Classification e(s) Supplementary Hazard Statement Code 0 REACH Classification supplementary Hazard Statement Code 0 REACH Classification Classification Classification	4-tert-butylcyclohexyl acetate e(s) Pictograms, Signal Word Code(s) F GHS07- WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING International Chemical Identificatio 6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING International Chemical Identificatio f,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-na (INCI: Tetramethyl Acetyloctahydronaphth e(s) Pictograms, Signal Word Code(s) F GHS07, GHS09 - WARNING International Chemical Identificatio Isoeugenol	Specific Concentration actors, Acute Toxicity E: 	0.25 <>> n limits, M- stimates (ATE) X= Co 0.25 <>> n limits, M- stimates (ATE) X= Co 0.25 <>> n limits, M- stimates (ATE) X= Co x << n limits, M-	< < 0.30 Note

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.

Skin

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.



VANILLA

Previous revision date: 28/12/2020



Previous revision number: 02

Current revision date: 23/01/2023

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media : Unsuitable extinguishing media :

guishing media: None in particular 5.2 Special hazards arising from the substance or mixture

Current revision number: 03

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.

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

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 a	nd emergency procedures				
For non-		rounding the spill or release. Not smoking.				
For eme	rgency responders : General information: No smo	oking. Use suitable personal protective equipment, see Section 8.				
	6.2 Environmental precautions					
Contain l	leaks with inert material. Avoid dispersion and/or washout in sewe	ers and surface waters. Dispose of the residue according to current regulations.				
	6.3 Methods and material for containment and cle	eaning up				
6.3.1 Ap	propriate advice shall be provided on how to contain a spill					
Keep dry	· · · · · · · · · · · · · · · · · · ·					
	propriate advice shall be provided on how to clean-up a spill					
	lection, wash the affected area and materials with plenty of water	and recover the resulting fluids.				
		es, including advice on inappropriate containment or clean-up techniques				
	er waste only to specialized companies					
	6.4 Reference to other sections					
Refer to	sections 8 and 13 for more information					
	N 7: Handling and storage					
SECHO	7.1 Precautions for safe handling					
Newsel		the second sector and second sectors to be set as also set or driply, while here all as				
Normal p		themselves from any accidental contact. Do not smoke, eat or drink while handling.				
	7.2 Conditions for safe storage, including any inc	ompatibilities				
	nanage risks associated with:					
i)	explosive atmospheres	Nothing to report				
ii)	corrosive conditions	Nothing to report				
iii)	flammability hazards	Nothing to report Avoid contact with colvents which could damage the product				
iv) v)	incompatible substances or mixtures evaporative conditions	Avoid contact with solvents which could damage the product. Keep in the original packaging, in well-ventilated areas at room temperature.				
v) vi)	potential ignition sources (including electrical equipment)	Keep in the original packaging, in weil-ventilated areas at room temperature. Keep away from open flames, sparks and sources of ignition in general. Appropriate				
vi)		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.				
How to c	control the effects of:					
i)	weather conditions	Store indoors in dry environments.				
ii)	ambient pressure	Nothing to report				
iii)	Temperature	Store at room temperature				
iv)	sunlight	Do not store in direct sunlight.				
v)	humidity	Keep away from humidity.				
vi)	Vibration	Nothing to report				
	naintain the integrity of the substance or mixture by the use of:					
i)	stabilisers	Nothing to report				
ii)	antioxidants	Nothing to report				
	lvice including					
i)	ventilation requirements	Keep in cool and ventilated places.				

- ii) specific designs for storage rooms or vessels (including retention walls and ventilated places.
 iii) quantity limits under storage conditions (if relevant)
- iv) packaging compatibilities
- v) Storage class

7.3 Specific end use(s)

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

SECTION 8: Exposure controls/personal protection 8.1 Control parameters Related to the substances contained Substance: Vanillin CAS: 121-33-5 GESTIS International Limit Values Limit value - Eight hours Limit value - Short term ppm mg/m³ ppm mg/m³

Nothing to report Not applicable



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Current revision date: 23/01/2023 Current revision number: 03 Previous revision date: 28/12/2020 Previous revision number: 03					sion number: 02							
		- Remarks		-	-							
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https://ecna.	europa.eu/it/registra	ation-dossier/-/register DNEL (Workers)	red-dossier/2209					DNEL (Populatio	vn)	·····		
	Long torm	Systemic Short to	·····	Local Short torm			Syste		- Long to	Local rm Short term		
Inhalation	Long term Hazard unknown (no	o further information ne	Low hazard	Short term d (no threshold	Inhalation		Long term unknown (no furth	Short tern		rm Short term		
Dermal	Hazard unknown (no	o further No bazard id	de	erived) ard identified	Dermal	Hazard u	inknown (no furthe			hazard identified		
Oral	information neces	Not available		available	Oral	inform	nation necessary) No hazard			Not available		
Eyes	1	Not available		d (no threshold erived)	Eyes		Not ava		Low hazard	d (no threshold derived)		
PNEC	L	h	4					· · · · · · · · · · · · · · · · · · ·	i	h		
Freshw		18 mg/L) mg/L	Intermitte Sediment (freshwat	••••••••••	ot available g/kg sediment	it dw	Sedimen	Marine water It (marine water)	····)12 mg/L ′kg sediment dw		
		ard identified	5	Soil 11.54	mg/kg soil dv	w	Haza	ard for predators	No potential	for bioaccumulation		
Substance: CAS:	Dihydro pentame 33704-61-9	ethylindanone										
	national Limit Values											
	Limit value - Eight hours Limit value - Short term											
			ppm 	m	ng/m³ 			ppm 		mg/m ³		
	Remarks											
htt <u>ps://echa</u> .	https://echa.europa.eu/it/registration-dossier/-/registered-dossier/15957											
		DNEL (Workers) stemic		-1			Sveto	DNEL (Populati	on)	Local		
	Sys Long term	Short term	Long term	Short term			Syste Long term	short term	Long term	Short term		
Inhalation	1.47 mg/m ³	No hazard identified	No hazard id	dentified Low hazard (no	Inhalatio		U,	No hazard identifie		zard identified Low hazard (no		
Dermal	0.42 mg/kg bw/day			threshold derived)	Dermal		0, 0, , ,	No hazard identifie	10	threshold derived)		
Oral Eyes		vailable vailable	Not avail Low hazard (no thre		Oral Eyes	0.23	5 mg/kg bw/day Not ava	No hazard identifie ilable	·····	t available no threshold derived)		
PNEC	E-seburator (2 2004		latermittont				Mariu				
	STP 1	0.004 mg/L 10 mg/L	Sedin	Intermittent ment (freshwater)	Not availa 99.1 μg/kg	g sedimer	nt dw	Sediment (marin		g/kg sediment dw		
Cubatanaa		No hazard identified		Soil	17.4 μg/kg	g soil dw		Hazard for p	redators 1.11 m	g/kg food		
Substance: CAS:	106185-75-5	clopentene butenol										
GESTIS Interr	national Limit Values	,	Limit value - Ei	ight hours				Limit va	lue - Short term			
			pm	mg/			1	ppm		mg/m ³		
		- Remarks		-	-	I						
	the house loop		······································									
Link DNEL va	alue <u>https://ecna</u>	a.europa.eu/it/registra DNEL (Worke	ation-dossier/-/registere ers)	ed-dossier/20325				DNEL (Popu	lation)			
		temic Short term		Local Short term				Systemic Short terr		Local m Short term		
Inhalation	Long term 21 mg/m ³	No hazard identified	Long term No haza	ard identified		alation	Long term 5.2 mg/m ³	No hazard ide		hazard identified		
Dermal Oral	6 mg/kg bw/day Not av	No hazard identified vailable		ard identified available		ermal Oral	3 mg/kg bw/day 3 mg/kg bw/day	No hazard ide No hazard ide		hazard identified Not available		
Eyes		vailable		no threshold value)		Eyes		ot available		ard (no threshold value)		
PNEC	Freshwater	8.8 μg/L		Intermittent	Ν	Not availab	ble	Mari	ine water	0.88 µg/L		
	STP Air	1 mg/L No hazard identifi		iment (freshwater) Soil		ng/kg sedin 06 mg/kg si		Sediment (marin Hazard for p		5 mg/kg sediment dw 20 mg/kg food		
Substance:		phenyl methylpropana										
CAS:	1205-17-0 national Limit Values											
GESTIS IIIteri	1ational Linit values		Limit value -					Limit va	alue - Short term			
			ppm 	m	ng/m³ 			ppm 		mg/m ³		
		Remarks					1					
https://echa.	europa eu/it/registra	ation-dossier/-/register	red-dossier/20444									
<u>Integs// conz.</u>		DNEL (Workers))					DNEL (Populati	on)			
	Sys Long term	stemic Short term	Loca Long term	al Short term			Syste Long term	mic Short term	Long term	Local Short term		
	-		Hazard unknown but no further hazard									
Inhalation	1.2 mg/L	No hazard identified	information necessary N	No hazard identified	Inhalatio	n	0.29 mg/L	No hazard identifie	d 0.005 mg/cm ²	No hazard identified		
			as no exposure				_					
Dermal			as no exposure expected	No hazard identified		0.08	13 mg/kg bw/day	No hazard identifie	d No haz	zard identified		
Dermal Oral Eyes	0.17 mg/kg bw/day Not a	No hazard identified	as no exposure expected	ilable		·····÷		No hazard identifie	ed No	rard identified t available rard identified		

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VANILLA Current revision date: 23/01/2023 Current revision number: 03 Previous revision date: 28/12/2020 Previous revision number: 02 PNFC Freshwater 0.005 mg/L Intermittent 0.053 mg/L Marine water 0.001 mg/L STP 10 mg/L Sediment (freshwater) 0.057 mg/kg/sediment Sediment (marine water) 0.006 mg/kg/sediment Air No hazard identified Soil 0.008 mg/kg soil Hazard for predators No potential for bioaccumulation Substance Tetramethyl acetyloctahydronaphthalenes CAS: 54464-57-2 **GESTIS International Limit Values** Limit value - Eight hours Limit value - Short term mag mg/m³ mg/m³ ppm Remarks https://echa.europa.eu/it/registration-dossier/-/registered-dossier/15069 DNEL (Workers) DNEL (Population) Systemic Systemic Local Local Long term Short term Short term Long term Short term Long term Short term Long term 9 mg/m³ Inhalation 30 mg/m³ no hazard identified no hazard identified no hazard identified no hazard identified Inhalation low hazard (no low hazard (no Derma 28.7 mg/kg bw/day no hazard identified 648 μg/cm² Derma 17.2 mg/kg bw/day no hazard identified 380 µg/cm² threshold derived) threshold derived) 3 mg/kg bw/day no hazard identified Oral Not available Not available Oral Not available Not available no hazard identified Not available no hazard identified Eyes Eyes PNEC Freshwater 4.4 µg/L Intermittent Not available Marine water 0.44 µg/L Sediment (marine water) 10 mg/L STP Sediment (freshwater) 3.73 mg/kg sediment dw 0.75 mg/kg sediment dw no hazard identified Air Soil 2.7 mg/kg soil dw Hazard for predators 26.7 mg/kg food Substance: Acetyl Diisoamylene CAS: EC: 939-627-8 **GESTIS International Limit Values** Limit value – Short term Limit value – Eight hours ppm mg/m³ ppm mg/m³ Remarks Link DNEL value https://echa.europa.eu/it/registration-dossier/-/registered-dossier/13879 DNEL (Workers) DNEL (Population) Systemic Local Systemic Local Short term Short term Short term Long term Short term Long term Long term Long term Inhalation 6 mg/m³ No hazard identified No hazard identified Inhalation 1.8 mg/m³ No hazard identified No hazard identified No hazard identified 1.7 mg/kg bw/day No hazard identified 3 600 μg/cm² No hazard identified No hazard identified 2 100 μg/cm² Dermal Dermal 1 mg/kg bw/day No hazard identified Not available Oral Not available Not available Oral 1 mg/kg bw/day Eyes Not available No hazard identified Not available No hazard identified Eyes PNEC Freshwater 4.8 µg/L Intermittent Not available Marine water 0.48 µg/L 22 mg/L Sediment (freshwater) 0.621 mg/kg sediment dw Sediment (marine water) STP 0.062 mg/kg sediment dw No potential to cause toxic effects if accumulated (in Air No hazard identified 0.121 mg/kg soil dw Hazard for predators Soil higher organisms) via the food chain Substance: 4-tert-butylcyclohexyl acetate CAS: 32210-23-4 **GESTIS International Limit Values** Limit value - Eight hours Limit value - Short term mg/m³ ppm mg/m³ ppm Remarks Link DNEL value https://echa.europa.eu/it/registration-dossier/-/registered-dossier/15158 DNEL (Workers) DNEL (Population) Systemic Local Systemic Local Long term Short term Long term Short term Long term Short term Long term Short term Inhalation No hazard identified No hazard identified Inhalation No hazard identified No hazard identified Medium hazard (no threshold derived) Dermal No hazard identified Medium hazard (no threshold derived) Dermal No hazard identified Not available Not available Oral No hazard identified Not available Ora Not available No hazard identified No hazard identified Not available Eves Eves PNEC Freshwater 5.3 µg/L Intermittent 53 µg/L Marine water 12.2 mg/L STP 12.2 mg/L Sediment (freshwater) 2.01 mg/kg sediment dw Sediment (marine water) 0.21 mg/kg sediment dw 66.67 mg/kg food Air No hazard identified Soil 0.42 mg/kg soil dw Hazard for predators 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes Substance CAS: 68155-67-9 **GESTIS International Limit Values** Limit value - Eight hours Limit value - Short term ppm mg/m³ ppm mg/m³ Remarks https: - -

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Systemic

DNEL (Workers)

Local

Local

DNEL (Population)

Systemic

Mr	&Mrs	5	N	IATER	AL SAFE	TY DA	ATA SHE	ET		CES	
FRA	GRANC	E			VAN	ILLA					
Current rev	ision date: 23/01/	2023	Cur	rent revision nu	ımber: 03	Previou	us revision date: 2	8/12/2020	Previous revision number: 02		
Inhalation	Long term 30 mg/m ³		ihort term zard identified	Long term No haza	Short term Ird identified	Inhalation	Long term 9 mg/m ³	Short term No hazard identified	·····	ong term No hazaro	Short term I identified
Dermal	28.7 mg/kg bw/day	No ha	zard identified	648 μg/cm²	Low hazard (no threshold derived)	Dermal	17.2 mg/kg bw/day	No hazard identified	38) μg/cm²	Low hazard (no threshold derived)
Oral Eyes PNEC		available available			available Ird identified	Oral Eyes	3 mg/kg bw/day Not	No hazard identified available	1		vailable I identified
Freshwater 4.4 μg/L STP 10 mg/L Air No hazard identified			Se	Intermittent ediment (freshwater) Soil	Not available 3.73 mg/kg se 2.7 mg/kg soi		Marine Sediment (marine v Hazard for pred	water)	0.44 μg/L 0.75 mg/kg 26.7 mg/kg	g sediment dw	
Substance: CAS: GESTIS Interr	1-(1,2,3,5,6,7, 68155-66-8 ational Limit Values		ahydro-2,3,8,8-t		ohthyl) ethan-1-one (IN	CI: Tetramethy	l Acetyloctahydronap	hthalenes) Limit value	o - Short	term	
				om -	Limit value - Eight hours mg, -			ppm 		mg/m ³	
		Re 	emarks								
https:		D	NEL (Workers)			T		DNEL (Population	.)		
	Sy	stemic			Local		Sy	stemic	.,	Lo	ocal
Inhalation	Long term 30 mg/m ³		hort term zard identified	Long term No haza	Short term Ird identified	Inhalation	Long term 9 mg/m ³	Short term No hazard identified		ong term No hazaro	Short term I identified
Dermal	28.7 mg/kg bw/day	No ha	zard identified	648 μg/cm²	Low hazard (no threshold derived)	Dermal	17.2 mg/kg bw/day	No hazard identified	380) μg/cm²	Low hazard (no threshold derived)
Oral Eyes		ivailable ivailable			available rd identified	Oral Eyes	3 mg/kg bw/day Not	No hazard identified available	1		vailable l identified
PNEC											
	STP 2	1.4 μg/L 10 mg/L		Se	Intermittent ediment (freshwater)	Not available 3.73 mg/kg se	ediment dw	Marine Sediment (marine v		0.44 μg/L 0.75 mg/k	g sediment dw
	Air	No hazar	rd identified		Soil	2.7 mg/kg soi	l dw	Hazard for pred	dators	26.7 mg/kg	g 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	PPE		METHO	D OF CHOOSING TH	E PPE				
	PPE for the eyes are second category and must	RISK	PROTECTION						
	be provided with indelible CE marking and the number of the Notified Body that issued the	CHARACTERISTICS	Eyeglasses	Glasses with side shields	Mask glasses	Face shield			
	certification. Their use is foreseen in all places	Frontal sketches	Good	Good	Excellent	Excellent			
	where there is a risk of projections of solid	Side sketches	Scarso	Good	Excellent	Good / Excellent			
	bodies, liquids or optical radiation. For eyeglass wearers, it is possible to use over glasses if the	Frontal splinters	Excellent	Good	Excellent	Excellent if of adequate thickness			
	duration of use is limited or to mount	Side impacts	Scant	Fairly good	Excellent	It depends on the length			
Europa de la composición de la composicinde la composición de la composición de la composición de la c	graduated lenses on safety frames. Operators wearing contact lenses must make their	Neck and face protection	Scant	Scant	Scant	Fairly good			
Eye and face	condition known in order to make it easier, if	Wearability	Good / Very good	Good	Fairly good	Good (for short periods)			
protection devices	necessary, to remove them by first aid workers in case of need in an emergency. Standard	Continuous use	Very good	Very good	Fairly good	Fairly good			
	EN166 Personal eye protection - Specifications	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

b) 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 PROTE	CTION				
ſſIJ	of the glove and its biocompatibility. The "grip" must always be		Туре	Level	Time	Substances			
	guaranteed. The general requirements for choosing the most suitable		А	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 requirements, the reference technical standard is UNI EN 420 - Protective gloves. General requirements and test methods. Gloves		С	1	10 minutes	minimum 1			
			MATERIALS FOR PROTECTION FROM CHEMICAL AGENTS						
			LATEX	NEOPRENE	NITRILE	PVC			



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Current revision	on date: 23/01/2023	Current revision number: 03		Previous revision date: 28/12/2020			Previous revisi	on number: 02
Gloves	Chemical protective gloves are divided into three categories: Type A, B and C; the belonging to which depends on the number of chemicals		Highlights	Excellent flexibility and tear resistance diphatic solvents. Good resistance to sunlight and ozone.		Excellent resistance to abrasion and perforation. Excellent resistance to hydrocarbon derivatives		Good resistance to acids and bases
	permeation time. O gloves based on res standard - Deterr permeation of che	of 18 substances that have reached a defined sloves must be checked before use. The choice of istance must be made following the UNI EN 16523 nination of the resistance of materials to the mical products. Use proper technique to remove n contact with the contaminated outer surface of d 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	s ke	Avoid contact with olvents containing tones and oxidizing ds, 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
,	000.

PITTOGRAM	PPE		METHOD	OF CHOOSING THE	PPE				
	PPE for the body can be of different categories	DANGER	Full coverage	ge garment	Partial cove	rage garment			
	depending on their specific use. Under normal working	DANGER	Waterproof	Permeable to air	Waterproof	Permeable to air			
	conditions, normal work clothing offers characteristics that provide sufficient protection for workers. In	Gas and fumes	А	NO	NO	NO			
	activities presenting particular risks, specific "protective	Jets of liquids	А	NO	Р	NO			
	clothing" should be used which covers or replaces	Splashes and splashes	А	Р	Р	Р			
	personal clothing and which is designed with specific	Dust	А	A	Р	Р			
	protective characteristics. The basic requirements	Dirt	А	Α	А	А			
	5 5	NO: Indicates that the possibility is not compatible - A: suitable combination - P: combination that depends on external conditions							
Work clothing	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 operators carry out the "seven movements" test.	The protective clothing ag packaging of the garment, (liquid tight), Type 4 (splas and it is therefore necess both waterproof and pe construction techniques a from the raw material.	have different types of h tight), Type 5 (dust tig ary to choose the most rmeable, evaluating th	protection: Type 1 (gas ht), Type 6 (limited liqu appropriate garment, e combination betwee	s-tight), Type 2 (non-w iid splash tight). The ch also considering that en the type of prote	vatertight gas), Type 3 memical risks are many the materials can be ction offered by the			

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	n are of the third category and must be provided				DL	JST FILTERS		
		mber of the Notified Body that issued the provided only after information, training and	Efficiency	Dust o	class	RPD class and marking	Minimum total filtering efficiency	Protection	
	to the oxygen rate present	. To define the type of RPD to use, pay attention in the workplace, using the O_2 concentration of	LOW	Filters	rs P1	Respirators FFP1	78%	Powders/H	armful aerosol
		ine the type of contaminant (Gas, steam / Dust, tion threshold and its use or not in a confined	AVERAGE	Filters	rs P2	Respirators FFP2	92%		nes/ low toxicity rosol
	space. The UNI EN 529 sta	HIGH	Filters	rs P3	Respirators FFP3	98%		mes / Harmful rosol	
	Recommendations for sele				G	AS FILTERS			
	, 3	appropriate FPO value "operational protection sks as per standard UNI EN149 - Respiratory	Capacity	Clas	ISS		Maximum cor	centration	
	protective devices - Filtering	Low	1		Gas	/ vapor concentrati	ons up to 1000	ppm	
	determining the most corre	Average	2		Gas	/ vapor concentrati	ons up to 5000 ppm		
	-						vapor concentration	ons up to 10000	ppm
						TYP	E OF FILTERS		
							Protection		Filter color
		A		Orga	0 1	oors with a boiling p	oint> 65 ° C	BROWN	
			В		Inorganic gases and vapors				GREY
RPD			E		Acid gases Ammonia and derivatives				YELLOW
(Respiratory			K			-			GREEN WHITE
protective devices)				71)	Toxic dusts, fumes, mists				BROWN
	FACTORS TO CONSIDER	REASON	AX (EN371) Low b			w boiling point organic gases and vapors <65 ° C BROWN DUST FILTER RESPIRATORS			
	Type of substance	Correct choice of filter type	Eiltor r	espirato	or.		ection Factor	Operational Pr	otection Factor
	Type of substance	Need / opportunity to protect other parts of		ilter FFP			4	operational I	
		the face (eyes - face)		ask + P1					
	Concentrations	Filter capacity in relation to exposure time	Facial F	ilter FFP	2	1	2	1	0
			Half m	ask + P2	2				
	Visibility	Reduction of protection		ilter FFP		5	0	3	0
				ask + P3					
	Freedom of movement	Reduction of weight and discomfort		ace + P1			5		1
	Facial anatomy	Mask adequacy		ace + P2			0	1	-
	Environmental conditions			ace + P3		-		4(

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



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Previous revision date: 28/12/2020



Previous revision number: 02

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d) THERIVIA	AL 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

Current revision number: 03

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
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
I)	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
o)	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
	0.2 Other information		

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
0	Organic peroxides:		Not applicable
р	Corrosive to metals:		Not applicable
q	Desensitised explosives:		Not applicable
9.2.2	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

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Current revision date: 23/01/2023

Other physical and chemical parameters:

: Not available

Current revision number: 03

Previous revision date: 28/12/2020

Previous revision number: 02

e aner priyerear	and enemies	parameters
COV (Directive	2010/75 / EC	2)

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 Cond	litior	ns 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 Incor	npat	tible materials
a)	Water	:	avoid contact
b)	Air	:	nothing to report
c)	Acids	:	avoid contact

Acius	•	
Bases	:	avoid contact
Oxidising agents	:	avoid contact
Reducing agents	:	avoid contact
Chemicals	:	avoid contact
	Oxidising agents Reducing agents	Bases:Oxidising agents:Reducing agents:

10.6 Hazardous decomposition products

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

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 :	The presence of sensitizing substances, even in very low concentrations, can cause an allergic reaction.					
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:	Vanillin			
CAS:	121-33-5			
	ORAL	INHALATION	DERMAL	NOTEs
	050: ≈ 3978 mg/kg bw		Rat LD50: >2000 mg/kg bw	
The values inclu	uded in this section are those a	vailable, at the time of writing this SDS, in the ECHA of	lossier in the section Toxicological information or	from the supplier's indications.
EXPOSURE AND	D HEALTH EFFECTS			
Routes of expo	sure			
Inhalation risk		A nuisance-causing concentration of airborne partic	les can be reached quickly when dispersed, especi	ally if powdered
	-term exposure			
Effects of long-	term or repeated exposure			
	SPECIFIC ROUTE OF EXPOSUR	E		
Inhalation	Cough			
Skin				
Eyes	Redness.			
Ingestion				
Notes				
Substance:	Dihydro pentamethylindanone			
	Dihydro pentamethylindanone 33704-61-9			
		INHALATION	DERMAL	NOTEs
CAS:	33704-61-9		DERMAL Rat LD50: 2685 mg/kg bw	NOTEs
CAS:	33704-61-9 ORAL D50: 2685 mg/kg bw	INHALATION	Rat LD50: 2685 mg/kg bw	
CAS: Rat Li The values inclu	33704-61-9 ORAL D50: 2685 mg/kg bw Jded in this section are those a	INHALATION Rat LC50: 17400 mg/m ³ air vailable, at the time of writing this SDS, in the ECHA of	Rat LD50: 2685 mg/kg bw	
CAS:	33704-61-9 ORAL D50: 2685 mg/kg bw	INHALATION Rat LC50: 17400 mg/m ³ air vailable, at the time of writing this SDS, in the ECHA of	Rat LD50: 2685 mg/kg bw	
CAS: Rat Li The values inclu Substance:	33704-61-9 ORAL D50: 2685 mg/kg bw Jded in this section are those a Ethyl trimethylcyclopente	INHALATION Rat LC50: 17400 mg/m ³ air vailable, at the time of writing this SDS, in the ECHA of	Rat LD50: 2685 mg/kg bw	
CAS: Rat L The values inclu Substance: CAS:	33704-61-9 ORAL D50: 2685 mg/kg bw Jded in this section are those a Ethyl trimethylcyclopente 106185-75-5	INHALATION Rat LC50: 17400 mg/m ³ air vailable, at the time of writing this SDS, in the ECHA on ne butenol	Rat LD50: 2685 mg/kg bw dossier in the section Toxicological information or t	rom the supplier's indications.
CAS: Rat Ll The values inclu Substance: CAS: Rat L	33704-61-9 ORAL D50: 2685 mg/kg bw uded in this section are those a Ethyl trimethylcyclopente 106185-75-5 ORAL D50: 2000 mg/kg bw	INHALATION Rat LC50: 17400 mg/m ³ air vailable, at the time of writing this SDS, in the ECHA on ne butenol	Rat LD50: 2685 mg/kg bw dossier in the section Toxicological information or f DERMAL Rat LD50: 4600 mg/kg bw	rom the supplier's indications.
CAS: Rat Ll The values inclu Substance: CAS: Rat L The values inclu	33704-61-9 ORAL D50: 2685 mg/kg bw uded in this section are those a Ethyl trimethylcyclopente 106185-75-5 ORAL D50: 2000 mg/kg bw	INHALATION Rat LC50: 17400 mg/m ³ air vailable, at the time of writing this SDS, in the ECHA of ne butenol INHALATION vailable, at the time of writing this SDS, in the ECHA of	Rat LD50: 2685 mg/kg bw dossier in the section Toxicological information or f DERMAL Rat LD50: 4600 mg/kg bw	rom the supplier's indications.
CAS: Rat LI The values inclu Substance: CAS: Rat L The values inclu Substance:	33704-61-9 ORAL D50: 2685 mg/kg bw Jded in this section are those a Ethyl trimethylcyclopente 106185-75-5 ORAL D50: 2000 mg/kg bw Jded in this section are those a	INHALATION Rat LC50: 17400 mg/m ³ air vailable, at the time of writing this SDS, in the ECHA of ne butenol INHALATION vailable, at the time of writing this SDS, in the ECHA of	Rat LD50: 2685 mg/kg bw dossier in the section Toxicological information or f DERMAL Rat LD50: 4600 mg/kg bw	rom the supplier's indications.
CAS: Rat LI The values inclu Substance: CAS: Rat L The values inclu Substance:	33704-61-9 ORAL D50: 2685 mg/kg bw uded in this section are those a Ethyl trimethylcyclopente 106185-75-5 ORAL D50: 2000 mg/kg bw uded in this section are those a Methylenedioxyphenyl methyl	INHALATION Rat LC50: 17400 mg/m ³ air vailable, at the time of writing this SDS, in the ECHA of ne butenol INHALATION vailable, at the time of writing this SDS, in the ECHA of	Rat LD50: 2685 mg/kg bw dossier in the section Toxicological information or f DERMAL Rat LD50: 4600 mg/kg bw	rom the supplier's indications.
CAS: Rat LI The values inclu Substance: CAS: Rat L The values inclu Substance: CAS:	33704-61-9 ORAL D50: 2685 mg/kg bw uded in this section are those a Ethyl trimethylcyclopente 106185-75-5 ORAL D50: 2000 mg/kg bw uded in this section are those a Methylenedioxyphenyl methyl 1205-17-0	INHALATION Rat LC50: 17400 mg/m ³ air vailable, at the time of writing this SDS, in the ECHA of ne butenol INHALATION ivailable, at the time of writing this SDS, in the ECHA of propanal (Helional)	Rat LD50: 2685 mg/kg bw dossier in the section Toxicological information or f DERMAL Rat LD50: 4600 mg/kg bw dossier in the section Toxicological information or f	rom the supplier's indications. NOTEs from the supplier's indications.



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Current revision number: 03 Current revision date: 23/01/2023 Previous revision date: 28/12/2020 Previous revision number: 02 Substance: Tetramethyl acetyloctahydronaphthalenes 54464-57-2 CAS: 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: Acetyl Diisoamylene CAS: EC: 939-627-8 ORAL INHALATION DERMAL NOTES Rat LD50: 5000 mg/kg bw Rat LD50: 2350 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 INHALATION NOTES ORAL DERMAL Rabbit LD50: > 4680 mg/kg bw Rat LD50: 3370 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: 1-(1,2,3,4,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes) 68155-67-9 CAS: 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: 1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes) 68155-66-8 CAS:

ORAL INHALATION NOTEs 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

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 (inc	loor)

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:	Vanillin								
CAS:	121-33-5								
LC50 – fish		96h - 83.7 mg/L	Specie	es :	Pimephales promelas		Guideliı	nes :	OECD203
EC50 – aquatic i	invertebrates	48h – 36.79 mg/L	Specie	es :	Daphnia Magna		Guideliı	nes :	OECD202
EC50 - aquatic a	Ilgae and cyanobacteria	72h - 120 mg/L	Specie	es :	Pseudokirchneriella supcapitata	1	Guideliı	nes :	OECD201
NOEC chronic fi	sh	96h mg/L	Specie	es :			Guideliı	nes :	
NOEC chronic in	ivertebrates	48h mg/L	Specie	es :			Guideliı	nes :	
NOEC chronic a	lgae and cyanobacteria	72h – 47 mg/L	Specie	es :	Pseudokirchneriella supcapitata	1	Guideliı	nes :	OECD201
Substance:	Dihydro pentamethylindanor	ne							
CAS:	33704-61-9								
LC50 – fish		96h: 1.7 mg/l	Species	:	Oryzias latipes	Guideline	s :	OECD203	
EC50 – aquatic i	invertebrates	48h: 1.5 mg/l	Species	:	Daphnia magna	Guideline	s:	OECD202	
	Igae and cyanobacteria	72h: 10 mg/l	Species	:	Desmodesmus subspicatus	Guideline	s:	OECD201	
NOEC chronic fi	sh		Species	:		Guideline	s :		
NOEC chronic in	ivertebrates		Species	:		Guideline	s:		
NOEC chronic a	lgae and cyanobacteria	72h: 6 mg/l	Species	:	Desmodesmus subspicatus	Guideline	s :	OECD201	
Substance:	Ethyl trimethylcyclopentene	butenol							
CAS:	106185-75-5								
LC50 – fish				•		Guideline			S 850.1075
LCOU – TISN		96h – 1.1 mg/L	Species		Lepomis macrochirus	Guideline	S : :		
EC50 – fish EC50 – aquatic i	invertebrates	96h – 1.1 mg/L 48h – 1.34 mg/L	Species Species	:	Lepomis macrochirus Daphnia Magna	Guideline			deline 202
EC50 – aquatic i	invertebrates Ilgae and cyanobacteria			:		å	s :	OECD Gu	
EC50 – aquatic i	Ilgae and cyanobacteria	48h – 1.34 mg/L	Species	:	Daphnia Magna	Guideline	s: s:	OECD Gu	deline 202
EC50 – aquatic i EC50 - aquatic a	lgae and cyanobacteria sh	48h – 1.34 mg/L 96h – 2.5 mg/L	Species Species	:	Daphnia Magna Pseudokirchneriella subcapitata	Guideline Guideline	s : s : s :	OECD Gu EPA OPPT	deline 202
EC50 – aquatic i EC50 - aquatic a NOEC chronic fi NOEC chronic ir	lgae and cyanobacteria sh	48h – 1.34 mg/L 96h – 2.5 mg/L 	Species Species Species		Daphnia Magna Pseudokirchneriella subcapitata 	Guideline Guideline Guideline	s : s : s :	OECD Gu EPA OPPT 	deline 202
EC50 – aquatic i EC50 - aquatic a NOEC chronic fi NOEC chronic ir NOEC chronic a	lgae and cyanobacteria sh vvertebrates Igae and cyanobacteria	48h - 1.34 mg/L 96h - 2.5 mg/L 96h - 0.44 mg/L	Species Species Species Species		Daphnia Magna Pseudokirchneriella subcapitata 	Guideline Guideline Guideline Guideline	s : s : s :	OECD Gu EPA OPPT 	deline 202 S 850.5400
EC50 – aquatic i EC50 - aquatic a NOEC chronic fi NOEC chronic ir	lgae and cyanobacteria sh wertebrates	48h - 1.34 mg/L 96h - 2.5 mg/L 96h - 0.44 mg/L	Species Species Species Species		Daphnia Magna Pseudokirchneriella subcapitata 	Guideline Guideline Guideline Guideline	s : s : s :	OECD Gu EPA OPPT 	deline 202 S 850.5400
ECS0 – aquatic i ECS0 - aquatic a NOEC chronic fi NOEC chronic ir NOEC chronic a Substance: CAS:	Igae and cyanobacteria sh ivertebrates Igae and cyanobacteria Methylenedioxyphenyl meth	48h - 1.34 mg/L 96h - 2.5 mg/L 96h - 0.44 mg/L ylpropanal (Helional)	Species Species Species Species Species		Daphnia Magna Pseudokirchneriella subcapitata Pseudokirchneriella subcapitata	Guideline Guideline Guideline Guideline	s : s : s : s : s :	OECD Gui EPA OPPT EPA OPPT	deline 202 S 850.5400 S 850.5400
EC50 – aquatic i EC50 - aquatic a NOEC chronic fi NOEC chronic ir NOEC chronic a Substance:	Igae and cyanobacteria sh wertebrates Igae and cyanobacteria Methylenedioxyphenyl meth 1205-17-0	48h - 1.34 mg/L 96h - 2.5 mg/L 96h - 0.44 mg/L	Species Species Species Species		Daphnia Magna Pseudokirchneriella subcapitata 	Guideline Guideline Guideline Guideline	s : s : s :	OECD Gui EPA OPPT EPA OPPT	deline 202 S 850.5400
ECS0 – aquatic i ECS0 - aquatic a NOEC chronic fi NOEC chronic ir NOEC chronic a Substance: CAS: LCS0 – fish ECS0 – aquatic i	Igae and cyanobacteria sh wertebrates Igae and cyanobacteria Methylenedioxyphenyl meth 1205-17-0	48h - 1.34 mg/L 96h - 2.5 mg/L 96h - 0.44 mg/L ylpropanal (Helional) 96h - 5.3 mg/L 48h - 8.3 mg/L	Species Species Species Species Species Species	:	Daphnia Magna Pseudokirchneriella subcapitata Pseudokirchneriella subcapitata Oncorhynchus mykiss	Guideline Guideline Guideline Guideline	s : s : s : s : s : Guidelir	OECD Gui EPA OPPT EPA OPPT ne : ne :	deline 202 S 850.5400 S 850.5400 OECD Guideline 203
ECS0 – aquatic i ECS0 - aquatic a NOEC chronic fi NOEC chronic ir NOEC chronic a Substance: CAS: LCS0 – fish ECS0 – aquatic i	Ilgae and cyanobacteria sh ivertebrates Igae and cyanobacteria Methylenedioxyphenyl meth 1205-17-0 invertebrates nd cyanobacteria	48h - 1.34 mg/L 96h - 2.5 mg/L 96h - 0.44 mg/L ylpropanal (Helional) 96h - 5.3 mg/L	Species Species Species Species Species Species Species	:	Daphnia Magna Pseudokirchneriella subcapitata Pseudokirchneriella subcapitata Oncorhynchus mykiss Daphnia magna	Guideline Guideline Guideline Guideline	s : s : s : s : Guidelir Guidelir	OECD Gui EPA OPPT EPA OPPT ne : ne : ne :	deline 202 S 850.5400 S 850.5400 OECD Guideline 203 OECD Guideline 202
ECS0 – aquatic i ECS0 - aquatic a NOEC chronic fi NOEC chronic ir NOEC chronic a Substance: CAS: LCS0 – fish ECS0 – aquatic i ERL50 - algae ar NOEC Cronica fi	Ilgae and cyanobacteria sh ivertebrates Igae and cyanobacteria Methylenedioxyphenyl meth 1205-17-0 invertebrates nd cyanobacteria	48h - 1.34 mg/L 96h - 2.5 mg/L 96h - 0.44 mg/L ylpropanal (Helional) 96h - 5.3 mg/L 48h - 8.3 mg/L 72h - 28 mg/L	Species Species Species Species Species Species Species Species Species		Daphnia Magna Pseudokirchneriella subcapitata Pseudokirchneriella subcapitata Oncorhynchus mykiss Daphnia magna Pseudokirchneriella subcapitata	Guideline Guideline Guideline Guideline	s : s : s : s : s : Guidelir Guidelir Guidelir	OECD Gu EPA OPPT EPA OPPT ne : ne : ne : ne :	deline 202 \$ 850.5400 \$ 850.5400 OECD Guideline 203 OECD Guideline 202 OECD Guideline 201



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Current revision date: 23/01/2023		Current revi	sion numbe	er: 03			Previous revision date: 28/12/2020				Previous revision number: 02			
Substance: CAS:	Tetramethyl acetylocta 54464-57-2	hydronaphthalenes												
.C50 – fish	54404-57-2	00h 1 2 //	C							C	050	- 202		
		96h-1,3 mg/L	Species	:		s macro				Guidelines : Guidelines :		D 203		
EC50 – aquatic invertebrates EC50 - aquatic algae and cyanobacteria		48h-1.38 mg/L	Species	:	Daphni	a magn	a			Guidelines : Guidelines :		D 202		
NOEC chronic fis		72h->2.6 mg/L 30d-0.54 mg/L	Species Species	:	 Zebra f					Guidelines :		D 201		
IOEC chronic in		21d-0.044 mg/L	Species			a magni	~			Guidelines :		D 210		
	gae and cyanobacteria	72h->2.6 mg/L	Species			·····	a subspica	tus		Guidelines :		D 201		
ubstance:	Acetyl Diisoamylene	7211 72.0 116/1	Species	•	Sectica	contras c	abspied	145		Guidennes .	020	.0 201		
AS:	EC: 939-627-	8												
C50 – fish		: 96h – 4.8 mg/L			Species	; ;	Cypri	nus carpio		Guidelin	e :	OECD203	3	
C50 – aquatic ir	nvertebrates	: 48h – 6.1 mg/L			Species	:	Daph	nia Magna		Guidelin	e :	OECD202	2	
RL50 - algae an	d cyanobacteria	: 72h – 21 mg/L			Species	:	Desm	nodesmus si	ubspicatus	Guidelin	e :	OECD202	1	
NOEC Cronica fis	sh	:			Species	; ;				Guidelin	e :			
IOEC Cronica ac	quatic invertebrates	:			Species	:				Guidelin	e :			
NOErL Cronic algae and cyanobacteria :		: 72h – 12 mg/L			Species	; ;	Desm	nodesmus si	ubspicatus	Guidelin	e :	OECD202	1	
ubstance:	4-tert-butylcyclohexyl	acetate												
AS:	32210-23-4													
C50 – fish		96h – 8.6 mg/L				Species	;	Cyprinus	carpio		Gui	delines :	OECD203	
C50 – aquatic ir	nvertebrates	48h – 5.3 mg/L		Species : Daphnia Magna						delines :	OECD202			
••••••	gae and cyanobacteria	72h – 22 mg/L		Species : Desmodesmus subsp				us		delines :	OECD201			
OEC chronic fis						Species					*****	delines :		
OEC chronic in	vertebrates				••••••	Species	••••••				Gui	delines :		
IOEC chronic alg	gae and cyanobacteria	72h – 6.8 mg/L				Species	;	Desmode	smus subspicat	us	Gui	delines :	OECD201	
ubstance:	1-(1,2,3,4,6,7,8,8a-octahy	/dro-2.3.8.8-tetramethyl-	2-naphthyl) e	than-1-	one (INC	l: Tetrai	methvl A	Acetyloctahy	vdronaphthalen	es)				
AS:	68155-67-9						,	,	,					
C50 – fish		96h-0.563 mg/l	Species	:	Lepomi	s macro	ochirus		Guidelines	: OECD 203				
C50 – aquatic ir	nvertebrates	48h- 1.38 mg/l	Species	:		a magna			Guidelines	: OECD guideline 202				
C50 - aquatic al	gae and cyanobacteria	72h- > 2.6 mg/l	Species	:		·····			Guidelines	·····	OECD guideline 201			
NOEC chronic fis	h		Species	:					Guidelines	:				
IOEC chronic in	vertebrates		Species	:					Guidelines	:				
IOEC chronic al	gae and cyanobacteria	72h- ≥ 2.6 mg/l	Species	:	Scened	esmus s	subspica	tus	Guidelines	: OECD guid	eline 20	1		
ubstance: AS:	1-(1,2,3,5,6,7,8,8a-octahy 68155-66-8	/dro-2,3,8,8-tetramethyl-	2-naphthyl) e	ethan-1-0	one (INC	l: Tetrai	methyl A	Acetyloctahy	ydronaphthalen	es)				
C50 – fish		96h-0.563 mg/l	Species	:	Lepomi	s macro	chirus		Guidelines	: OECD 203				
		48h- 1.38 mg/l	Species	:		a magni			Guidelines					
EC50 – aquatic invertebrates		72h- > 2.6 mg/l	Species				subspica	tus	Guidelines	: OECD guid				
		:							Guidelines	:		-		
C50 - aquatic al	<u> </u>		Species	:										
C50 – aquatic ir C50 - aquatic al IOEC chronic fis IOEC chronic in	, h		Species Species	•					Guidelines	· · · ·				

Data not available for the mixture. Specific biodegradation information for the substances contained

Substance:					
substance:	Vanillin				
CAS:	121-33-5				
Biodegradatio	on in water:	Easily biodegradable	Tempo del test	: 14d	
Substance:	Dihydro pentameth	nylindanone			
CAS:	33704-61-9				
Biodegradatio	on in water:	Not easily biodegradable	Test time :	28d	
Substance:	Ethyl trimethylcy	clopentene butenol			
CAS:	106185-75-5	······			
Biodegradatio	on in water:	Not easily biodegradable	Test time :	29d → 5%	
Substance:	Methylenedioxyphen	yl methylpropanal (Helional)			
CAS:	1205-17-0				
Biodegradatio	on in water:	Intrinsically biodegradable	Test time :	24 giorni	
Substance:	Tetramethyl acet	tyloctahydronaphthalenes			
CAS:	54464-57-2				
Biodegradatio	on in water:	Not biodegradable	Test time :	42d	
Biodegradatio		Not biodegradable	Test time :	42d	
	Acetyl Diisoamylene		Test time :	42d	
Substance: CAS:	Acetyl Diisoamylene		Test time :	42d Test time :	28d
Substance:	Acetyl Diisoamylene	527-8 Not biodegradable	Test time :		28d
Substance: CAS: Biodegradatic Substance:	Acetyl Diisoamylene EC: 939-6 on in water:	527-8 Not biodegradable	Test time :		28d
Substance: CAS: Biodegradatic Substance: CAS:	Acetyl Diisoamylene EC: 939-6 on in water: 4-tert-butylcyclo 32210-23-4	527-8 Not biodegradable	Test time : 28d		28d
Substance: CAS: Biodegradatio	Acetyl Diisoamylene EC: 939-6 on in water: 4-tert-butylcyclo 32210-23-4 on in water	527-8 Not biodegradable hexyl acetate : Easily biodegradable	Test time : 28d	Test time :	28d
Substance: CAS: Biodegradatic Substance: CAS: Biodegradatic Substance:	Acetyl Diisoamylene EC: 939-6 on in water: 4-tert-butylcyclo 32210-23-4 on in water	527-8 Not biodegradable hexyl acetate	Test time : 28d	Test time :	28d
Substance: CAS: Biodegradatic Substance: CAS: Biodegradatic Substance: CAS:	Acetyl Diisoamylene EC: 939-6 on in water: 4-tert-butylcyclo 32210-23-4 on in water 1-(1,2,3,4,6,7,8,8a- 68155-67-9	527-8 Not biodegradable hexyl acetate : Easily biodegradable	Test time : 28d	Test time :	28d
Substance: CAS: Biodegradatic Substance: CAS: Biodegradatic	Acetyl Diisoamylene EC: 939-6 on in water: 4-tert-butylcyclo 32210-23-4 on in water 1-(1,2,3,4,6,7,8,8a- 68155-67-9 on in water:	527-8 Not biodegradable hexyl acetate : Easily biodegradable octahydro-2,3,8,8-tetramethyl-2-naphthyl) e	Test time : 28d than-1-one (INCI: Tetramethyl Acetylc Test time :	Test time : ctahydronaphthalenes)	28d
Substance: CAS: Biodegradatic Substance: CAS: Biodegradatic CAS: Biodegradatic Biodegradatic	Acetyl Diisoamylene EC: 939-6 on in water: 4-tert-butylcyclo 32210-23-4 on in water 1-(1,2,3,4,6,7,8,8a- 68155-67-9 on in water:	527-8 Not biodegradable hexyl acetate : Easily biodegradable octahydro-2,3,8,8-tetramethyl-2-naphthyl) e Not biodegradable	Test time : 28d than-1-one (INCI: Tetramethyl Acetylc Test time :	Test time : ctahydronaphthalenes)	28d



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12.3 Bioaccumulative potential

Data not available for the mixture.

Substance:	Vanillin	
CAS:	121-33-5	
Partition coef	icient: n-octanol/water	: Log Kow (Log Pow): 1.17 a 20°C
BCF		: The study should not be conducted because the substance has a low bioaccumulation potential based on log Kow <= 3
Substance:	Dihydro pentamethylindan	ione
CAS:	33704-61-9	
Partition coef	icient: n-octanol / water	: 4.2 a 20°C
BCF		: 191 l/kg w/w
Substance:	Ethyl trimethylcyclopent	tene butenol
CAS:	106185-75-5	
Partition coeff	icient: n-octanol / water	: Log Kow (Log Pow): 4.4
BCF		: 647.7 L/kg ww
Substance:	Methylenedioxyphenyl methy	ylpropanal (Helional)
CAS:	1205-17-0	
Partition coef	icient: n-octanol / water	: Log Kow (Log Pow): 2.4 a 25°C
BCF		: Unavailable
Substance:	Tetramethyl acetyloctah	ydronaphthalenes
CAS:	54464-57-2	
Partition coef	icient: n-octanol / water	: Log Kow (Log Pow): 5.65 to 30°C
BCF		: 391 L/kg ww
Substance:	Acetyl Diisoamylene	
CAS:	EC: 939-627-8	
Partition coeff	icient: n-octanol/water	: Log Kow (Log Pow): 4.44 at 25°C
BCF		: 1910 L/kg ww
Substance:	4-tert-butylcyclohexyl ac	cetate
CAS:	32210-23-4	
Partition coef	icient: n-octanol / water	: Log Kow (Log Pow): 4.8 a 25°C
BCF		: 334.6 L/kg w/w
Substance:	1-(1,2,3,4,6,7,8,8a-octahy	dro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes)
CAS:	68155-67-9	
Partition coeff	icient: 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-octahyd	iro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes)
CAS:	68155-66-8	
Partition coeff	icient: n-octanol/water	: Log Kow (Log Pow): 5.65 at 30°C
BCF		: For aquatic organisms 391. For terrestrial organisms 5361 l/kg ww.

Data not available for the mixture.

Mobility information in soil specific to the substances contained

Substance:	Vanillin
CAS:	121-33-5
	398 (Log Koc: 3.438)
Substance:	Dihydro pentamethylindanone
CAS:	33704-61-9
	0 [= LogKoc: 2.3]
Substance: CAS:	Ethyl trimethylcyclopentene butenol 106185-75-5
Koc a 20 °C: 1 1	162.3
	Methylenedioxyphenyl methylpropanal (Helional)
	1205-17-0
Koc at 20 °C: 7	1.3 [= logKoc : 1.85]
Substance:	Tetramethyl acetyloctahydronaphthalenes
CAS:	54464-57-2
Koc at 20°C: 12	1589 [Log Koc: 4.12]
Substance:	Acetyl Diisoamylene
CAS:	EC: 939-627-8
Koc at 20 °C: 1	259 [LogKoc: 3.1]
Substance:	4-tert-butylcyclohexyl acetate
CAS:	32210-23-4
Koc at 20 °C: 3	923
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: 1	2 589 [LogKoc: 4.12]
Substance:	1-(1,2,3,5,6,7,8,8a-octahydro-2,3,8,8-tetramethyl-2-naphthyl) ethan-1-one (INCI: Tetramethyl Acetyloctahydronaphthalenes)
CAS:	
	2 589 [LogKoc: 4.12]
NUL AL 20 C. I.	

SDS_878.JFR.EN.5G53-34.CES_eva-VANILLA.07_230123



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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).

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Methods for waste treatment of the substance or mixtur	e:
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 ope

 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
 :
 20 01 39 - plastic

 Methods for handling any contaminated packaging:
 No hazard characteristics identified

 RECOVERY OPERATIONS (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):
 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	ΙΑΤΑ
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	Maritime transport in bulk according to IMO instruments		Not applicable	

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

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 VANILLA

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.



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FR	AGRAN	CE			VA	ANILLA				
Current revision date: 23/01/2023			Current revision number: 03 Previous revision date: 28/12/2020					Previous revision number: 02		
6.2	Kov abbroviati	and acr	onyms usod in	thic SDS						
APVR ATE BCF CAS CE CLP COV DNEL	Respiratory protecti Acute Toxicity Estim Bioconcentration Fa Chemical abstract se European Communi Classification, Labell Volatile Organic Con Derived No Effect Le	icentration Factor cal abstract service ean Community ication, Labelling and Packaging e Organic Compounds				FPO GHS HP IMO ISO LC50 LD50 N.A.S.	Globally H Hazardous Internation Internation Median let Median let Not otherw	hal Standard (hal concentra hal dose vise specified	stem Organization Organization ation	
DPI EC EC50 ECHA	Dispositivi di Protezi European Comunity Half maximal effecti European Chemicals	tezione Individuale NOEC hity ONU ective concentration PBT					United Nat Persistent, Very Persis	tent and ver		
EER EmS EN ERC EUH	European Waste List Emergency Schedule European normaliza Environmental relea Supplemental hazar	es tion se categories				ppm PROC REACH STOT STP	Regulation Specific ta	f processes	kicity	ation and Restriction of Chemicals
EuPCS FPN FFP	European Product C Protection factor No Filtering Facepiece	ategorisation Sy minal			- Contine 2	UE UFI UNI	European Unique Ide		mula	
.6.3	Full text of the n of the hazard clas					Decor	intion of th	o horord d	atements set out in	raction 2
Skin Irrit. 2 Skin. Sens. Aquatic Ch Skin. Sens. Aquatic Ch Skin. Sens. I ndicazio	- Serious eye dama, 2 - Skin corrosion/irr 1B - Sensitisation – irronic 2 -Hazardous 1 - Sensitisation – oronic 1 -Hazardous 1A - Sensitisation – ni di pericolo sup	itation, Haza – Skin, hazard to the aquati Skin, hazard to the aquati – Skin, hazard	rd Category 2 d category 1B ic environment - category 1 ic environment - d category 1A	- Chronic H - Chronic H		H315 H317 H411 H317 H410	- Toxic to a - May caus - Very toxic	in irritation e an allergio quatic life v e an allergio to aquatic		
one 1-Factor	Means a multiply	ing factor. It i	is applied to the	concontrati	on of a substance clas	sified as bazardou	s to the ag	latic enviro	nment acute categor	y 1 or chronic category 1.
6.4	Bibliographical	-				silleu as nazaluou	s to the aq		innent acute categor	y 1 of chronic category 1.
ECHA TOXNET CheLIST IPCS	European Chemicals A Toxicology Data Netw Chemical Lists Informa International Program	Agency ork ation System		OSHA WHO ICSCs NIOSH	European Agency for Safe World Health Organizatio International Chemical Registry of toxic effects of	emical Safety Cards ILO International Labour Organization				
6.5	-				which the data in se			IFA	Institut fui Arbeitsschut	z der Deutschen Gesetzlichen Unfallversicherung
Code (1)	State					Bibliography /		ts> LINK		
AUS	Australia	https://www	w.dguv.de/ifa/	/lim	nit-values-australia/inde	• • •			ov.au/workplace-expos	sure-standards-review
					posure-standards#expo					
AUT	Austria Belgium	https://www		ltendeFassu	<u>iit-values-austria/index- ng.wxe?Abfrage=Bunde</u> iit-values-belgium/inde>	snormen&Gesetze	https://www.jusline.at/gesetz/gkv_2011 esnummer=20001418 https://employment.belgium.be/en			
BGR	Bulgaria	https://www		/ 1111	int-values-beigium/inde/	(-2.130	<u>intps.//ei</u>	npioymenta	<u>Jeigiann.be/en</u>	
CAN	Canada-Ontario		w.dguv.de/ifa/	<u>/li</u> m	nit-values-canada-ontari	o/index-2.jsp	https://w	ww.labour.g	ov.on.ca/english/hs/p	ubs/oel_table.php
CAN	Canada-Québec	https://www	w.dguv.de/ifa/ w.csst.qc.ca/Page		<u>iit-values-canada-québe</u>	c/index-2.jsp	http://legisquebec.gouv.qc.ca/fr/showdoc/cr/S			
CYP CAE	Cyprus Czech Republic	http://www https://www	v.mlsi.gov.cy/ w.mzcr.cz/							
HRV	Croazia	https://www								
DNK	Denmark	https://www	w.dguv.de/ifa/	/lim	iit-values-denmark/inde	ex-2.jsp	https://w	ww.retsinfo	rmation.dk/eli/lta/201	9/1458
EST EU ⁽²⁾	Estonia European Union		w.dguv.de/ifa/		hit-values-european-unid				a.eu/legal-content/EN/	TXT/?uri=CELEX:31998L0024
FIN	Finland	https://eur-lex.europa.eu/legal-content/EN/TXT/?qid=1523372586043&uri=CELEX:32004L00 https://www.dguv.de/ifa//limit-values-finland/index-2.jsp https://						oneuvosto.fi/handle/10	0024/160967	
FRA	France	https://www	w.dguv.de/ifa/	/lim	it-values-france/index- loguePapier/ED/TI-ED-9	2.jsp	_	ww.anses.fr		<u></u>
DEU	Germany (AGS)			e/ifa//limit-values-germany-(ags)/index-2.jsp https://www.baua.de/DE/				elwerk/TRGS/pdf/TRGS-900.pdf		
DEU	Germany (DFG)	https://www	w.dfg.de/dfg_pro		it-values-germany-(dfg) enat/arbeitsstoffe/pub		-	ww.dfg.de/e	en/dfg_profile/	/health_hazards/index.html
GRC HUN	Greece Hungary	http://www	<u>v.gcsl.gr/</u> w.dguv.de/ifa/	/li~	nit-values-hungary/index	c-2 isn	https://w	www.biztopco	agiadatlan hu/ /⊑	2020II6ITM-rendelet.pdf
ISL	Iceland				ncy-of-iceland/chemical		nups://W	www.uiztonsa	igiauauaμ.πu//5	
IRL	Ireland				hit-values-ireland/index-		https://w	ww.hsa.ie/e	ng//2016 CodePrac	ticeChemicalAgentsRegulations/
ITA	Italy				it-values-italy/index-2.j				ipericolosi.iss.it	
JPN	Japan (MHLW)				hit-values-japan/index-2		https://www.mhlw.go.jp/english/index.html			
JPN	Japan (JSOH)		w.dguv.de/ifa/		hit-values-japan-jsoh/inc		_	ww.sanei.or		
LVA	Latvia	https://www.dguv.de/ifa//limit-values-latvia/index-2.jsp https://likumi.lv/doc.php?id=157382&from=off http://www.gamta.lt/ http://www.gamta.lt/								
LTU LUX	Lituania Luxembourg		v.gamta.it/ v.ms.public.lu/fr/							
MLT	Malta	https://mcc								
			<u>caa.org.mt/</u>							
NZL	New Zealand	https://www	<u>caa.org.mt/</u> w.dguv.de/ifa/	/lim	it-values-new-zealand/	index-2.jsp	https://w	orksafe.govt	nz/./work-health/./s	td-biol-exposure-indices/

./limit-values-china/index-2.jsp

./limit-values-poland/index-2.jsp

<u>/limit-values-romania/index-2.jsp</u>

/limit-values-singapore/index-2.jsp

./limit-values-south-korea/index-2.jsp

./limit-values-spain/index-2.jsp

http://www.miljodirektoratet.no/

https://www.dguv.de/ifa/..

https://www.dguv.de/ifa/

http://www.inem.pt/ciav

https://www.dguv.de/ifa/.

https://www.dguv.de/ifa/.

http://www.ntic.sk/

http://www.uk.gov.si/

https://www.dguv.de/ifa

https://www.dguv.de/ifa/

NOR

CHN

POL

PRT

ROU

SGP

SVK

SVN

KOR

ESP

Norway

People's Republic

of China

Poland

Portugal

Romania

Singapore

Slovakia

Slovenia

South Korea

http://www.mmuncii.ro/.../5114-11042018_modif_HG-1218_Ag_chimici.pdf

http://www.kiha.kr/main/community_view.htm?uid=763&tbn=gongi&page

http://www.nhfpc.gov.cn/zhuz/pyl/200704/38838.shtml

https://www.fhi.no/en/

https://sso.agc.gov.sg/Act/WSHA2006

http://www.ciop.pl/

https://www.insst.es/



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Current revision date: 23/01/2023		/01/2023	Current revision number: 03	Previous revision date: 28/12/2020		Previous revision number: 02	
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://ww	w.suva.ch/de-CH/				
NLD	The Netherlands	https://ww	w.dguv.de/ifa//limit-values-the-netherlands/inc	ex-2.jsp	https://www.ser.nl/en		
		https://wet	ten.overheid.nl/BWBR0008587/2017-07-01#BijlageXIII				
TUR	Turkey	https://www.dguv.de/ifa//limit-values-turkey/index-2.jsp					
USA	USA - NIOSH	https://ww	w.dguv.de/ifa//limit-values-usa-niosh/index-2.js	p https://www.cdc.gov/niosh/			
USA	USA - OSHA	https://ww	w.dguv.de/ifa//limit-values-usa-osha/index-2.js	p 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 p			https://www.hse.gov.uk/research/hsl pdf/2	002/hsl02-23.pdf	
(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

 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

This safety data sheet has been translated with an automatic system. We thank all the people who want to report any anomalies in the translation.