

### Scent orange confite

Version: 10 Version date: 24/11/2023 Language: EN According to Regulation (EC) No. 1907/2006 (amended by Regulation (EU) No. 2020/878)

against

## **Safety Data Sheet**

### **1** Identification of the substance/mixture and of the company/undertaking

### **1.1** Product identifier

Article No (user) : 1720419.	
UFI 9UQ0-Y093-A00Y-0NM1	
<b>1.2</b> Relevant identified uses of the substance or mixture and uses advise	ed i

Relevant identified uses	: Fragrance composition (perfume).
Uses advised against	: No data available.

### **1.3** Details of the supplier of the safety data sheet

Supplier	: Name: LAB SAS
	Street: 1 rue de la clef des champs
	Postal code/City: 68600 Volgelsheim
	Country: France :
	Telephone: 0389227765
	E-mail: Office@labsys.fr

### 1.4 Emergency Telephone Number

#### United Kingdom:

+35625454030 +35 (0) 31 837 9964 (medical professionals) +35 (0) 31 809 2166 (public) In England and Wales: dial 111 ( NHS 111), In Scotland: dial 111 (NHS 24), In Northern Ireland: Contact your local GP or pharmacist during normal hours. During GP Out-of-Hours (www.gpoutofhours.hscni.net/): Belfast HSC Trust, (North & West) 028 9074 4447, (South & East) 028 9079 6220 South Eastern HSC Trust, (North Down & Ards) 028 9182 2344, (Lisburn & Downpatrick) 028 9260 2204, Dalriada Urgent Care (Northern Trust area) 028 2566 3500, Southern HSC Trust 028 3839 9201, Western Urgent Care 028 7186 5195.

### 2 Hazards identification

Hazards identification:

### 2.1 Classification of the substance or mixture

Classification according to the regulation (EC) n°1272/2008 (CLP) and its amendments

Skin Irrit. 2	Causes skin irritation.
Skin Sens. 1B	May cause an allergic skin reaction.
Eye Irrit. 2	Causes serious eye irritation
Aquatic Acute 1	Very toxic to aquatic life.
Aquatic Chronic 2	Toxic to aquatic life with long lasting effects.
	Skin Irrit. 2 Skin Sens. 1B Eye Irrit. 2 Aquatic Acute 1

### 2.2 Label elements

Label elements according to the regulation (EC) n°1272/2008 (CLP) and its amendments Labelling

### Hazard pictograms





### Signal word

Warning

### **Hazard Statements**

- H315 Causes skin irritation.
- H317 May cause an allergic skin reaction.
- H319 Causes serious eye irritation
- H400 Very toxic to aquatic life.
- H411 Toxic to aquatic life with long lasting effects.

### **Supplemental Hazard information (EU)**

EUH208 Contains citral, (R)-p-mentha-1,8-diene, linalyl acetate, ethyl 3-phenyloxirane-2-carboxylate, linalool. May produce an allergic reaction.

#### **Precautionary Statements - Prevention**

- P264 Wash the hands thoroughly after handling.
- P272 Contaminated work clothing should not be allowed out of the workplace.
- P273 Avoid release to the environment.
- P280 Wear protective gloves/protective clothing/eye protection/face protection.

### **Precautionary Statements - Response**

- P302+P352 IF ON SKIN: Wash with plenty of water.
- P305+P351+IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy toP338do. Continue rinsing.
- P332+P313 If skin irritation occurs: Get medical advice/attention.
- P333+P313 If skin irritation or rash occurs: Get medical advice/attention.
- P337+P313 If eye irritation persists: Get medical advice/attention.
- P362+P364 Take off contaminated clothing and wash it before reuse.
- P391 Collect spillage.

#### **Precautionary Statements - Disposal**

P501 Dispose of contents/container in accordance with local regulations.

#### Contains

linalyl acetate, (R)-p-mentha-1,8-diene, linalool

### 2.3 Other hazards

According to Regulation (EU) 1907/2006, no substances are assessed as PBT or vPvB. According to Regulation (EU) 2017/2100 or Regulation (EU) 2018/605, no substances are known to have endocrine disrupting properties.

### **3** Composition/information on ingredients

### 3.2 Mixtures

In accordance with the product knowledge, no nanomaterials have been identified. The mixture does not contain any substances classified as Substances of Very High Concern (SVHC) by the European CHemicals Agency (ECHA) under article 57 of REACH: http://echa.europa.eu/fr/candidate-list-table.

Sub	ostance	Concentration (%)	Specific concentration limits	Classification	
benzyl benzoa	ate				
CAS N°	120-51-4	C= 37.43%		H302 Acute Tox. 4 ORAL	
EC N°	204-402-9			H400 Aquatic Acute 1	
IDX N°	607-085-00-9			H411 Aquatic Chronic 2	
Registration	01-				
number	2119976371-				
	33-XXXX				



CAS N*         88-41-5         C = 15.0%         H411         Aquatic Chronic 2           IDX N*         201-828-7         IDX	2-tert-butylcy	clohexyl acetate				
IDX N"         Registration         Inall acetate           Inall acetate         Inall acetate           CAS N"         15-95-7         C = 9.5%         H315         Skin Irrit. 2           EC N"         204-116-4         H317         Skin Sens. 18           IDX N"         H319         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2           IDX N"         Skin Sens. 18         H304         Asp. Tox. 1           IDX N"         Seg9-27-5         C = 5.47%         M=1         H326         Flam. Lip. 3           CAS N"         5299-27-5         C = 5.47%         M=1         H304         Asp. Tox. 1           IDX N"         601-096-00-2         Registration         1-         H317         Skin Irrit. 2           Registration         01-         H317         Skin Irrit. 2         Registration         1-           N"         601-096-00-2         Registration         H304         Asp. Tox. 1         11317           Registration         01-         H317         Skin Irrit. 2         Registration         1-           N"         603-057-00-5         Registration         H332         Acute Tox. 4 0RAL           EC N"         209-350-0-2 <td>CAS N°</td> <td>88-41-5</td> <td>C= 15.0%</td> <td></td> <td>H411</td> <td>Aquatic Chronic 2</td>	CAS N°	88-41-5	C= 15.0%		H411	Aquatic Chronic 2
Registration number         Instal	EC N°	201-828-7				
Registration number         Ision         Ision         Ision         Ision           CAS N*         115-95-7         C= 9.5%         H315         Skin Irrit. 2           CAS N*         115-95-7         C= 9.5%         H317         Skin Sens. 18           IDX N*         H319         Eye Irrit. 2         H319         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2         H317         Skin Sens. 18           IDX N*         589-9.75         C= 5.47%         M=1         H226         Flam. Liq. 3           IDX N*         601-096-00-2         H317         Skin Irrit. 2         H317         Skin Sens. 18           IDX N*         601-096-00-2         H317         Skin Irrit. 2         H317         Skin Irrit. 2           Registration         01-         number         211952923-         H317         Skin Irrit. 2           CAS N*         100-51-6         C= 5.0%         H320         Acute Tox. 4 ORAL         H319           EV N*         603-057-00-5         H332         Acute Tox. 4 ORAL         H332         Acute Tox. 4 ORAL           EX N*         78-70-6         C= 3.05%         H3319         Eye Irrit. 2         H3319         Eye Irrit. 2	IDX N°					
number         Instruct         Image: Construct of the second sec						
linalyl acetate         C= 9.5%         H315         Skin Irrit. 2           CAS N*         115-95-7         C= 9.5%         H315         Skin Irrit. 2           Registration         01         H319         Eye Irrit. 2           Inmber         2119454789-1         H319         Eye Irrit. 2           IDX N*         601-096-00-2         H315         Skin Irrit. 2           Registration         01-         H315         Skin Irrit. 2           NX N*         601-096-00-2         H317         Skin Sens. 1B           H315         Skin Irrit. 2         H315         Skin Irrit. 2           Registration         01-         H315         Skin Irrit. 2           H315         Skin Irrit. 2         H315         Skin Irrit. 2           Registration         01-         H315         Skin Irrit. 2           CKS N*         100-51-6         C= 5.0%         H312         Acute Tox. 4 ORAL           EC N*         202-859-9         IDX N*         603-057-00-5         H319         Eye Irrit. 2           Inabool         Tox.4         INHALATION         H319         Eye Irrit. 2         Skin Sens. 1B           IDX N*         603-057-00-5         C= 3.05%         H315         Skin Irrit. 2	-					
CAS N*         115-95-7 EC N*         C= 9.5%         H315         Skin Irrit. 2           BCN N*         204-116-4 IDX N*         H317         Skin Sens. 1B           Number         2119454789- 19-XXXX         H317         Skin Sens. 1B           (R)-p-mentha-1.8-diene         H316         H226         Flam. Liq. 3           AGS N*         5989-27-5 S01-096-00-2         C= 5.47%         M=1         H226         Flam. Liq. 3           H317         Skin Sens. 1B         H304         App. Tox. 1         H315         Skin Irrit. 2           Registration         01- number         2119529223- 47/XXXX         H310         Acute Tox. 4 ORAL           Benzyl alcohol         C= 5.0%         H302         Acute Tox. 4 ORAL         EX           EN*         603-057-00-5         Registration         01- number         2119492630- 38-XXXX         H319         Eye Irrit. 2           Inalool         C= 3.05%         C= 3.05%         H319         Skin Irrit. 2           CAS N*         78-70-6         C= 3.05%         H319         Eye Irrit. 2           CAS N*         121-32-4         C= 3.05%         H319         Eye Irrit. 2           CAS N*         121-32-4         C= 3.05%         H319         Eye Irrit. 2 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
EC N*         204-116-4 IDX N*         H317         Skin Sens. 18 H319           IDX N*         Fegistration 19-XXXX         Fegistration 19-XXXX         Fegistration 19-XXXX           (R)-p-mentha-1,8-diene         C= 5,47%         M=1         H226         Film. Liq. 3           CAS N*         5989-77-5 EC N*         C= 5,47%         M=1         H226         Film. Liq. 3           IDX N*         601-096-00-2 Registration         C= 5,47%         M=1         H304         Asp. Tox. 1           IDX N*         601-096-00-2 Registration         C= 5,07%         M=1         H302         Acute Tox. 4           Registration         01- number         211952922-1         H302         Acute Tox. 4 ORAL           EC N*         202-859-9         C= 5.0%         H302         Acute Tox. 4 ORAL           IDX N*         603-057-00-5         H302         Acute Tox. 4 INHALATION           Registration         01- number         2119492630- 38-XXXX         H315         Skin Irrit. 2           CAS N*         78-70-6         C= 3.05%         H315         Skin Irrit. 2           Registration         01- number         2119474016- 42-XXXX         H319         Eye Irrit. 2           Z-6 dimethyloct-7-en-2-0I         C= 3.0%         H319         Eye Irrit.			C= 9.5%		H315	Skin Irrit. 2
IDX N"         H319         Eye Irrit. 2           Registration         01-         19-XXXX         H319         Eye Irrit. 2           (R)-p-mentha-1,8-diene						
Registration       01- number       2119454789- 19-XXXX       Image: Constraint of the second of t		201 220 1				
number         211954X789- 19-XXXX         Image: Constraint of the sector of the sect		01-			11010	270 1110 2
IP-XXXX         IP-MAXXX           (R)-p-metha-1,8-dire         (R)-p-metha-1,8-dire         (R)-p-metha-1,8-dire           CAS N"         5589-27-5         C = 5.47%         M=1         H226         Flam, Liq, 3           EC N"         227-813-5         H304         Asp. Tox. 1         H315         Skin 1rrit. 2           H00         Aquatic Acute 1         H317         Skin 5ens. 18         H400         Aquatic Acute 1           number         2119529223-         H400         Aquatic Acute 1         H317         Skin 5ens. 18           number         202-859-9         C = 5.0%         H302         Acute Tox. 4 ORAL         H315         Skin 1rrit. 2           Registration         01-         H332         Acute Tox. 4 ORAL         H316         Skin 1rrit. 2           Registration         01-         H332         Acute Tox. 4 ORAL         H317         Skin 1rrit. 2           Registration         01-         H317         Skin 1rrit. 2         H317         Skin 1rrit. 2           Registration         01-         H317         Skin 1rrit. 2         H317         Skin 1rrit. 2           Registration         01-         H319         Eye Irrit. 2         H319         Eye Irrit. 2           Registration	-					
(R)-p-mentha-1,8-diene         M=1         H226         Fiam. Liq. 3           CAS N*         5989-27-5         C= 5.47%         M=1         H226         Fiam. Liq. 3           IDX N*         601-096-00-2         H304         Asp. Tox. 1         H315         Skin Irrit. 2           Registration         01-         H410         Aquatic Acute 1         H420         Aquatic Acute 1           H420         Aquatic Acute 1         H420         Aquatic Acute 1         H420         Aquatic Acute 1           H420         Aquatic Acute 1         H420         Aquatic Acute 1         H420         Aquatic Acute 1           H307         803-057-00-5         Registration         01-         H332         Acute Tox. 4 ORAL           Registration         01-         H332         Acute Tox. 4 INHALATION         Registration           Inalool         Cas N*         78-70-6         C= 3.05%         H315         Skin Irrit. 2           IDX N*         603-235-00-2         Registration         1-         H317         Skin Sens. 18           IDX N*         603-235-00-2         Registration         1-         H319         Eye Irrit. 2           CAS N*         121-32-4         C= 3.0%         H319         Eye Irrit. 2 <tr< td=""><td>number</td><td></td><td></td><td></td><td></td><td></td></tr<>	number					
CAS N*         5989-27-5         C= 5.47%         M=1         H226         Flam. Liq. 3           H304         Asp. Tox. 1         H304         Asp. Tox. 1           IDX N*         601-096-00-2         H315         Skin Irrit. 2           Registration         01-         H317         Skin Sens. 18           Inumber         2119529223-         H400         Aquatic Chronic 3           benzyl alcohol         E         H302         Acute Tox. 4 ORAL           EC N*         202-859-9         H319         Eye Irrit. 2           IDX N*         603-057-00-5         Registration         H319         Eye Irrit. 2           Inaloot         -         -         H332         Acute Tox. 4 ORAL           EC N*         201-134-4         C= 3.05%         H315         Skin Irrit. 2           IDX N*         603-235-00-2         Registration         1-         H317         Skin Sens. 18           IDX N*         603-235-00-2         Registration         01-         H319         Eye Irrit. 2           Sethoxy-4-hydroxybenzaldehyde         -         -         -         -         -           CAS N*         121-32-4         C= 3.0%         H319         Eye Irrit. 2         - <tr< td=""><td>(R)-n-mentha</td><td></td><td></td><td></td><td></td><td></td></tr<>	(R)-n-mentha					
EC N°         227-813-5         H304         Asp. Tox. 1           IDX N°         601-096-00-2         H315         Skin Irrit. 2           Registration         01-         H317         Skin Sens. 18           number         2119529223-         H400         Aquatic Acute 1           H400         Aquatic Acute 1         H317         Skin Sens. 18           Dexpl alcoho         EC N°         202-859-9         H319         Eye Irrit. 2           IDX N°         603-057-00-5         Registration         01-         H332         Acute Tox. 4 ORAL           Registration         01-         H319         Eye Irrit. 2         H332         Acute Tox. 4 INHALATION           Registration         01-         H332         Acute Tox. 4 INHALATION         H332         Acute Tox. 4 INHALATION           Registration         01-         H332         Skin Irrit. 2         H332         Skin Sens. 18           DX N°         603-235-00-2         H315         Skin Irrit. 2         Skin Sens. 18           DX N°         603-235-00-2         H319         Eye Irrit. 2         Scin           Registration         01-         Runtume         H319         Eye Irrit. 2           DX N°         204-464-7         C= 3.0%			C= 5 47%	M=1	H226	Flam Lig 3
IDX N°         601-096-00-2 Registration         H315         Skin Irrit. 2           Registration         1-         H317         Skin Sens. 1B           number         2119529223-         H400         Aquatic Acute 1           darxit         H412         Aquatic Acute 1           benzyl alcoho!         H412         Aquatic Acute 1           CAS N°         100-51-6         C = 5.0%         H302         Acute Tox. 4 ORAL           EC N°         202-859-9         H302         Acute Tox. 4 INHALATION         H323         Acute Tox. 4 INHALATION           Registration         01-         H332         Acute Tox. 4 INHALATION         H332         Acute Tox. 4 INHALATION           Registration         01-         H315         Skin Irrit. 2         Skin Sens. 1B           IDX N°         603-235-00-2         H313         Skin Irrit. 2         Skin Sens. 1B           IDX N°         603-235-00-2         H319         Eye Irrit. 2         Skin Sens. 1B           IDX N°         603-235-00-2         H319         Eye Irrit. 2         Skin Sens. 1B           IDX N°         119474016-         42-XXX         H319         Eye Irrit. 2           IDX N°         204-464-7         C = 3.0%         H319         Eye Irrit. 2			0- 5.+770	101-1		
Registration         01- number         H317         Skin Sens. 1B H400         Aquatic Acute 1 Aquatic Chronie 3           benzyl alcohol         CAS N*         100-51-6         C = 5.0%         H302         Acute Tox. 4 ORAL           EC N*         202-859-9         H302         Acute Tox. 4 ORAL         H317         Skin Sens. 1B           DIX N*         603-057-00-5         H312         Skin Irrit. 2         H319         Eye Irrit. 2           Registration         01-         119492630-         38:XXX         H315         Skin Irrit. 2           Inalool         C< 3.05%						
Handback         Hado         Aquatic Acute 1           d7.XXX         H400         Aquatic Acute 1           benzyl alcohol         C         S.XXX         H412         Aquatic Chronic 3           benzyl alcohol         C         S.N°         100-51-6         C = 5.0%         H302         Acute Tox. 4 ORAL           EC N°         202-859-9         H319         Eye Irrit. 2         H322         Acute Tox. 4 INHALATION           Registration         01-         H332         Acute Tox. 4 INHALATION         H322         Acute Tox. 4 INHALATION           Registration         01-         H332         Acute Tox. 4 INHALATION         H332         Acute Tox. 4 INHALATION           Registration         01-         H315         Skin Irrit. 2         EC N°         Skin Sens. 1B           IDX N°         603-235-00-2         H319         Eye Irrit. 2         EC N°         Skin Sens. 1B           Number         2119474016-         42 XXXX         H319         Eye Irrit. 2         EX En X°           Actor X°         121-32-4         C = 3.0%         H319         Eye Irrit. 2         EX En X°           Action N°         Registration         01-         Inumber         21-92-92         Inumber         Eye Irrit. 2         Eye Irri						
47-XXX         H412         Aquatic Chronic 3           benzyl alcohol         CAS N*         100-51-6         C= 5.0%         H302         Acute Tox. 4 ORAL           CN*         202-859-9         H319         Eye Irrit. 2           IDX N*         603-057-00-5         H332         Acute Tox. 4 INHALATION           Registration         01-         H312         Acute Tox. 4 INHALATION           Inalool         38-XXX         H315         Skin Irrit. 2           CAS N*         78-70-6         C= 3.05%         H317         Skin Sens. 1B           IDX N*         603-235-00-2         H319         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2           Immber         2119474016-         H319         Eye Irrit. 2           umber         2119474016-         H319         Eye Irrit. 2           CAS N*         121-32-4         C= 3.0%         H319         Eye Irrit. 2           Stein Segistration         01-         H319         Eye Irrit. 2           IDX N*         Registration         01-         Exerce         H319         Eye Irrit. 2           CAS N*         124-32-4         C= 2.5%         H319         Eye Irrit. 2         Exerce <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					-	
benzyl alcohol         CAS N*         100-51-6           CAS N*         202-859-9         C= 5.0%         H302         Acute Tox. 4 ORAL           DIX N*         603-057-00-5         Registration         01-           number         2119492630-         38-XXX           linalool         CE N*         201-134-4           DIX N*         603-032-50-0-2         H315         Skin Irrit. 2           Registration         01-         H317         Skin Sens. 18           DIX N*         603-235-00-2         H317         Skin Sens. 18           H319         Eye Irrit. 2         H317         Skin Sens. 18           H319         Eye Irrit. 2         H317         Skin Sens. 18           H319         Eye Irrit. 2         Eye Irrit. 2         H319           Setthoxy-4-hydroxybenzaldehyde         C= 3.0%         H319         Eye Irrit. 2           CAS N*         121-32-4         C= 3.0%         H319         Eye Irrit. 2           IDX N*         Registration         01-         H319         Eye Irrit. 2           CAS N*         18479-58-8         C= 2.5%         H319         Eye Irrit. 2           IDX N*         Registration         01-         H319         Eye Irrit. 2 <td>numper</td> <td></td> <td></td> <td></td> <td></td> <td></td>	numper					
CAS N°         100-51-6         C= 5.0%         H302         Acute Tox. 4 ORAL           EC N°         202-859-9         H319         Eye Irrit. 2           IDX N°         603-057-00-5         H332         Acute Tox. 4 INHALATION           Registration         01-         H332         Acute Tox. 4 INHALATION           Innober         2119492630-         38-XXXX         H315         Skin Irrit. 2           Innober         2119492630-         Registration         H315         Skin Irrit. 2           IDX N°         603-235-00-2         H315         Skin Irrit. 2         H319         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2         H319         Eye Irrit. 2           Sethoxy-4-hydroxybenzaldehyde         C         GAS N°         121-32-4         C= 3.0%         H319         Eye Irrit. 2           CAS N°         121-32-4         C= 3.0%         H319         Eye Irrit. 2         CE N°           IDX N°         210-958961-         24-24XXX         C= 3.0%         H315         Skin Irrit. 2           CAS N°         124-372-4         C= 2.5%         H315         Skin Irrit. 2         H319         Eye Irrit. 2           IDX N°         Registration         01-	henzylalcoho		l	1	11712	
EC N*         202-859-9         H319         Eye Irrit. 2           IDX N*         603-057-00-5         H332         Acute Tox. 4 INHALATION           Registration         01-         H332         Acute Tox. 4 INHALATION           Inanoot         38-XXX         H315         Skin Irrit. 2           CAS N*         78-70-6         C= 3.05%         H315         Skin Irrit. 2           CC N*         201-134-4         H317         Skin Sens. 18           IDX N*         603-235-00-2         H319         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2           number         2119474016-         H319         Eye Irrit. 2           CAS N*         121-32-4         C= 3.0%         H319         Eye Irrit. 2           CC N*         214-9474016-         H319         Eye Irrit. 2           CAS N*         121-32-4         C= 3.0%         H319         Eye Irrit. 2           CAS N*         24-XXX         L         H319         Eye Irrit. 2           JDX N*         24-322-4         L         H319         Eye Irrit. 2           LOX N*         24-322-4         L         H319         Eye Irrit. 2           IDX N*         211945727-4- </td <td>-</td> <td></td> <td>C- 5 0%</td> <td></td> <td>L202</td> <td>Acute Tox / OPAL</td>	-		C- 5 0%		L202	Acute Tox / OPAL
IDX N°         603-057-00-5 Registration         H332         Acute Tox. 4 INHALATION           Registration         01-         119492630- 38-XXX         119492630- 38-XXX         119492630- 38-XXX           Inialool         CAS N°         78-70-6         C= 3.05%         H315         Skin Irrit. 2           EC N°         201-134-4         H317         Skin Sens. 1B         H319         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2           Actet XXX         C= 3.0%         H319         Eye Irrit. 2           CAS N°         121-32-4         C= 3.0%         H319         Eye Irrit. 2           CAS N°         121-32-4         C= 3.0%         H319         Eye Irrit. 2           IDX N°         204-464-7         H319         Eye Irrit. 2           IDX N°         24-XXXX         H319         Eye Irrit. 2           CAS N°         1219958961-         H319         Eye Irrit. 2           IDX N°         24-362-4         H319         Eye Irrit. 2           IDX N°         18479-58-8         C= 2.5%         H319         Eye Irrit. 2           IDX N°         242-			C- J.U/0			
BATAT         BOD OS OS OC D         Registration         D1           number         2119492630- 38-XXXX         H315         Skin Irrit. 2           Inalool         CAS N°         78-70-6         C = 3.05%         H315         Skin Irrit. 2           EC N°         201-134-4         H317         Skin Sens. 1B         H319         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2         Eye Irrit. 2           Attract         H319         Eye Irrit. 2         Eye Irrit. 2         Eye Irrit. 2           Settoxy-4-hydroxy-4-hydroxy-4-xyxy         C = 3.0%         H319         Eye Irrit. 2           CAS N°         121-32-4         C = 3.0%         H319         Eye Irrit. 2           IDX N°         204-464-7         D         D         D         D           number         2119958961-         24-XXXX         D         D         D           24-XXXX         D         D         Eye Irrit. 2         D         D           IDX N°         18479-58-8         C = 2.5%         H319         Eye Irrit. 2         D           IDX N°         242-362-4						
number         2119492630- 38-XXX         Imalool           Linaloot         C         3.05%         Name         H315         Skin Irrit. 2           EC N°         201-134-4         H317         Skin Sens. 1B         H317         Skin Sens. 1B           IDX N°         603-235-00-2         H319         Eye Irrit. 2         H319         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2         Eye Irrit. 2 <b>3-ethoxy-4-hydrouts-</b> 42-XXXX         H319         Eye Irrit. 2 <b>3-ethoxy-4-hydrouts-</b> 2119474016-         H319         Eye Irrit. 2           42-XXXX         J         J         Eye Irrit. 2         Eye Irrit. 2 <b>3-ethoxy-4-hydrouts-</b> 204-464-7         C = 3.0%         H319         Eye Irrit. 2           IDX N°         204-464-7         C = 3.0%         H319         Eye Irrit. 2           IDX N°         204-464-7         C = 3.0%         H319         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2           IDX N°         119958961-         H319         Eye Irrit. 2           IDX N°         1204-262-4         H319         Eye Irrit. 2           IDX N°<					П552	Acute Tox. 4 INHALATION
38-XXX         Image: state	-					
Iinalool         CAS N*         78-70-6         C = 3.05%         H315         Skin Irrit. 2           EC N*         201-134-4         H317         Skin Sens. 1B         H319         Eye Irrit. 2           IDX N*         603-235-00-2         H319         Eye Irrit. 2         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2           3-ethoxy-4-hydroxybenzaldehyde         C= 3.0%         H319         Eye Irrit. 2           CAS N*         121-32-4         C= 3.0%         H319         Eye Irrit. 2           EC N*         204-464-7         IDX N*         Fee Irrit. 2         E           Registration         01-         Number         2119958961-         Z           24-XXXX         Z         Z         E         ISKin Irrit. 2           Registration         01-         Innumber         2119958961-         Z           24-XXXX         Z         H315         Skin Irrit. 2           IDX N*         Registration         01-         Innumber         2119457274-           37-XXXX         Z         H319         Eye Irrit. 2         Eye Irrit. 2           2-ethyl-3-hydroxy-4-pyrone         C         Intervententententententententententententente	number					
CAS N°         78-70-6         C= 3.05%         H315         Skin Irrit. 2           EC N°         201-134-4         H317         Skin Sens. 1B           IDX N°         603-235-00-2         H319         Eye Irrit. 2           Registration         01-         H319         Eye Irrit. 2           number         2119474016-         42-XXX         H319         Eye Irrit. 2 <b>3-ethoxy-4-hydroxybenzaldehyde</b> C= 3.0%         H319         Eye Irrit. 2           CAS N°         121-32-4         C= 3.0%         H319         Eye Irrit. 2           IDX N°         204-464-7         D         Fegistration         Fegistration         10-           number         2119958961-         24-XXX         Fegistration         10-         Fegistration         10-           number         2119958961-         24-XXX         H315         Skin Irrit. 2           EC N°         242-362-4         H319         Eye Irrit. 2           IDX N°         Registration         01-         H319         Eye Irrit. 2           IDX N°         242-362-4         H319         Eye Irrit. 2         Eye Irrit. 2           IDX N°         242-362-4         H319         Eye Irrit. 2         Eye Irrit. 2		38-XXXX				
EC N° DX N°201-134-4 603-235-00-2 Registration 42119474016- 42-XXXXH317Skin Sens. 1B H319 <b>3 cethoxy-4-hytome</b> 42-XXX2119474016- 42-XXXH319Eye Irrit. 2 <b>3 cethoxy-4-hytome</b> 204-464-7C= 3.0%H319Eye Irrit. 2CAS N° 10X N°211-32-4 204-464-7C= 3.0%H319Eye Irrit. 2Registration 101- number01- 2119958961- 24-XXXC= 2.5%H319Eye Irrit. 2 <b>26-dimethyloc-tre-z-ol</b>		79 70 6	C- 2 0F0/		11215	Chin Invit 2
IDX N°       603-235-00-2       H319       Eye Irrit. 2         Registration       01-       119474016-       119474016-         42.XXXX       2119474016-       119474016-       119474016-         3-ethoxy-4-by-trypexaldebyde       C= 3.0%       H319       Eye Irrit. 2         Sethoxy-4-by-trypexaldebyde       C= 3.0%       H319       Eye Irrit. 2         EC N°       204-464-7       C= 3.0%       H319       Eye Irrit. 2         IDX N°       IDX N°       IDX N°       IDX N°       IDX N°         Registration       01-       IDX N°       IDX N°       IDX N°         26-dimethylot-tre-x-ol       IDX N°       IB479-58-8       C= 2.5%       H315       Skin Irrit. 2         CAS N°       18479-58-8       C= 2.5%       H319       Eye Irrit. 2         IDX N°       IDX N°       IDX N°       IDX N°       IDX N°         Registration       01-       IDX N°       IDX N°       IDX N°         Registration       01-       IDX N°       IDX N°       IDX N°         CAS N°       4940-11-8       C= 1.7%       H302       Acute Tox. 4 ORAL         EC N°       225-582-5       IDX N°       IDX N°       IDX N°       IDX N°			C= 3.05%			
Registration number         01- 2119474016- 42-XXX         Image: Constant of the second of the secon						
number         2119474016- 42-XXX <b>3-ethoxy-4-hy/</b> -xxxx         C= 3.0% <b>C</b> AS N°         121-32-4         C= 3.0%           EC N°         204-464-7           IDX N°         Fegistration           Registration         01-           number         2119958961-           24-XXX         - <b>26-dimethylo:-tr-er-2ol</b> -           CAS N°         18479-58-8         C= 2.5%           BC N°         242-362-4           IDX N°         -           Registration         01-           number         2119457274-           IDX N°         -           Registration         01-           number         2119457274-           37-XXX         - <b>2-ethyl-3-hydrote-tetexeteneeteneeteneeteneeteneeteneet</b>					П319	Eye IIII. 2
J2-XXXXImage: style sty	-					
3-ethoxy-4-hydroxybenzaldehyde           CAS N°         121-32-4         C= 3.0%         H319         Eye Irrit. 2           EC N°         204-464-7         Ferrit State         H319         Eye Irrit. 2           IDX N°         Registration         01-         Ferrit State         Ferrit State           number         2119958961-         24-XXXX         Ferrit State         Ferrit State           26-dimethyloct-7-en-2-ol         EC N°         242-362-4         H315         Skin Irrit. 2           EC N°         242-362-4         H319         Eye Irrit. 2         Eye Irrit. 2           IDX N°         Registration         01-         Fye Irrit. 2         Fye Irrit. 2           IDX N°         Target State         H319         Eye Irrit. 2           CAS N°         18479-58-8         C= 2.5%         H319         Eye Irrit. 2           IDX N°         Target State         Figure State         Figure State         Figure State           2-ethyl-3-hydroxy-4-pyrone         Target State         Figure State         Figure State         Figure State           IDX N°         Ferrit State         Figure State         Figure State         Figure State         Figure State           IDX N°         Ferrit State         Figure State<	number					
CAS N°       121-32-4       C= 3.0%       H319       Eye Irrit. 2         EC N°       204-464-7       IDX N°       H319       Eye Irrit. 2         Registration       01-       IDX N°       H319       Eye Irrit. 2         2.6-dimethyloct-7-en-2-ol       IDX N°       H315       Skin Irrit. 2         CAS N°       18479-58-8       C= 2.5%       H315       Skin Irrit. 2         IDX N°       242-362-4       H319       Eye Irrit. 2         IDX N°       Registration       01-       H319       Eye Irrit. 2         IDX N°       Zethyl-3-hydroxy-4-pyrone       H319       Eye Irrit. 2         CAS N°       19457274- 37-XXXX       T       H302       Acute Tox. 4 ORAL         C N°       225-582-5       IDX N°       H302       Acute Tox. 4 ORAL         IDX N°       Registration       01-       H302       Acute Tox. 4 ORAL         IDX N°       IDX N°       IDX N°       IDX N°       IDX N°       IDX N°         Registration       01-       ID1-       ID1-       ID1-       ID1-         number       2120758795-       G-XXXX       ID1-       ID1-       ID1-         IDX N°       ID1-       ID1-       ID1-       ID1-<	2		_			
EC N°       204-464-7         IDX N°					11210	Eve luvit 2
IDX N°       Image: Second secon			C= 3.0%		H319	Eye Irrit. 2
Registration number         01- 2119958961- 24-XXX         Image: Constant index and		204-464-7				
number         2119958961- 24-XXXX         119958961- 24-XXXX           2.6-dimethyloct-r-en-2-ol         H315         Skin Irrit. 2           CAS N°         18479-58-8         C= 2.5%         H315         Skin Irrit. 2           CAS N°         242-362-4         H319         Eye Irrit. 2           IDX N°						
24-XXXX       Image: Constraint of the const	-					
2,6-dimethyloct-7-en-2-ol         CAS N°       18479-58-8       C= 2.5%       H315       Skin Irrit. 2         EC N°       242-362-4       H319       Eye Irrit. 2         IDX N°       Registration       01-       H319       Eye Irrit. 2         number       2119457274-       37-XXXX       H302       Acute Tox. 4 ORAL         2-ethyl-3-hydroxy-4-pyrone       C= 1.7%       H302       Acute Tox. 4 ORAL         EC N°       225-582-5       IDX N°       H302       Acute Tox. 4 ORAL         BC N°       2120758795-       36-XXXX       H302       Acute Tox. 4 ORAL         ethyl 3-phenyloxirane-2-carboxylate       Ethyl 3-phenyloxirane-2-carboxylate       H302       H302       H302	number					
CAS N°       18479-58-8       C= 2.5%       H315       Skin Irrit. 2         EC N°       242-362-4       H319       Eye Irrit. 2         IDX N°       01-       H319       Eye Irrit. 2         number       2119457274-       7-XXXX       H319       Eye Irrit. 2         2-ethyl-3-hydroxy-4-pyrone       7-XXXX       H302       Acute Tox. 4 ORAL         CAS N°       4940-11-8       C= 1.7%       H302       Acute Tox. 4 ORAL         EC N°       225-582-5       H302       Acute Tox. 4 ORAL         IDX N°       Fegistration       01-       10-         number       2120758795-       6-XXXX       10-         ethyl 3-phenyloxirane-2-carboxylate       E       E       E						
EC N° IDX N°242-362-4H319Eye Irrit. 2Registration number 37-XXX012119457274- 37-XXX37-XXX <b>2-ethyl-3-hyd-</b> 22-582-5IDX N°225-582-5-H302Acute Tox. 4 ORALRegistration N N°01Registration number01120758795- 36-XXXethyl 3-phenyl-trane-2-carboxyl-te			0.0.50/		11045	Chine Lunit 2
IDX N°Image: Second secon			C= 2.5%			
Registration number01-Image: Constraint of the second s		242-362-4			H319	Eye Irrit. 2
number       2119457274- 37-XXX       Image: Constraint of the symbol of the sy						
37-XXX       37-XXXX         2-ethyl-3-hydrover       4940-11-8       C= 1.7%       H302       Acute Tox. 4 ORAL         EC N°       225-582-50       EC       EC </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-					
2-ethyl-3-hydroxy-4-pyrone         CAS N°       4940-11-8       C= 1.7%       H302       Acute Tox. 4 ORAL         EC N°       225-582-5       IDX N°       H302       Acute Tox. 4 ORAL         Registration       01-       01-       IDX 120758795-       IDX 120758795-         36-XXXX       36-XXXI       IDX IN       IDX IN       IDX IN	number					
CAS N°         4940-11-8         C= 1.7%         H302         Acute Tox. 4 ORAL           EC N°         225-582-5         -         <						
EC N°       225-582-5         IDX N°       -         Registration       01-         number       2120758795-         36-XXX       -			<b>a a -:</b>			
IDX N°     Registration     01-       number     2120758795-     6       36-XXXX     6     6			C= 1.7%		H302	Acute Tox. 4 ORAL
Registration     01-       number     2120758795-       36-XXXX     36-XXXX   ethyl 3-phenyloxirane-2-carboxylate		225-582-5				
number 2120758795- 36-XXXX ethyl 3-phenyloxirane-2-carboxylate						
36-XXXX ethyl 3-phenyloxirane-2-carboxylate	-					
ethyl 3-phenyloxirane-2-carboxylate	number					
CAS N° 121-39-1 C= 0.5% H317 Skin Sens. 1B					1.	
	CAS N°	121-39-1	C= 0.5%		H317	Skin Sens. 1B



EC N°	204-467-3				
IDX N°	204 407 3				
Registration					
number					
	butoxy)acetate				
CAS N°	67634-00-8	C= 0.35%		H302	Acute Tox. 4 ORAL
EC N°	266-803-5			H312	Acute Tox. 4 DERMAL
IDX N°				H330	Acute Tox. 2 INHALATION
Registration	01-			H373	STOT RE 2
number	2120795456-			H400	Aquatic Acute 1
	39-XXXX				
p-mentha-1,4-	diene				
CAS N°	99-85-4	C= 0.3%		H226	Flam. Liq. 3
EC N°	202-794-6			H304	Asp. Tox. 1
IDX N°				H361	Repr. 2
Registration	01-			H411	Aquatic Chronic 2
number	2120780478-				
	40-XXXX				
citral			-		
CAS N°	5392-40-5	C= 0.19%		H315	Skin Irrit. 2
EC N°	226-394-6			H317	Skin Sens. 1
IDX N°	605-019-00-3			H319	Eye Irrit. 2
Registration	01-				
number	2119462829-				
	23-XXXX				
7-methyl-3-methyleneocta-1,6-diene					
CAS N°	123-35-3	C= 0.13%	M=1	H226	Flam. Liq. 3
EC N°	204-622-5		M(Chronic)=1	H304	Asp. Tox. 1
IDX N°				H315	Skin Irrit. 2
Registration	01-			H319	Eye Irrit. 2
number	2119514321-			H400	Aquatic Acute 1
	56-XXXX			H411	Aquatic Chronic 2

### Remark

Text phrases and H- EUH-: see section 16.

### **4** First aid measures

### 4.1 Description of first aid measures

### **General information:**

In case of accident or unwellness, seek medical advice immediately (show directions for use or safety data sheet if possible).

Remove victim out of the danger area.

Keep affected person warm, still and covered.

Do not leave affected person unattended.

#### Following inhalation:

Remove person to fresh air and keep comfortable for breathing.

#### Following skin contact:

Take off contaminated clothing.

In case of skin irritation, consult a physician.

Remove contaminated, saturated clothing immediately.

After contact with skin, wash immediately with plenty of water and soap.

In case of skin reactions, consult a physician.

### Following eye contact:

In case of eye irritation consult an ophthalmologist.



Protect unharmed eye. **Following ingestion:** 

5

Rinse immediately carefully and thoroughly with eye-bath or water. Remove contact lenses, if present and easy to do. Continue rinsing.

Never give anything by mouth to an unconscious person or a person with cramps. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Self-protection of the first aider: First aider: Pay attention to self-protection!. 4.2 Most important symptoms and effects, both acute and delayed The most important known symptoms and effects are described in the labelling (see section 2.2) and/or in section 11. 4.3 Indication of any immediate medical attention and special treatment needed Notes for the doctor: Treat symptomatically. **Firefighting measures** 5.1 **Extinguishing media** Suitable extinguishing media: Foam. Extinguishing powder. Carbon dioxide (CO2). Sand. Unsuitable extinguishing media: Strong water jet. 5.2 Special hazards arising from the substance or mixture Formation of toxic gases is possible during heating or in case of fire. 5.3 **Advice for firefighters** Wear a self-contained breathing apparatus and chemical protective clothing. Additional information Do not inhale vapors and fumes. Co-ordinate fire-fighting measures to the fire surroundings. Move undamaged containers from immediate hazard area if it can be done safely. Use caution when applying carbon dioxide in confined spaces. carbon dioxide can displace oxygen. Use water spray jet to protect personnel and to cool endangered containers. Collect contaminated fire extinguishing water separately. Do not allow entering drains or surface water. 6 Accidental release measures 6.1 Personal precautions, protective equipment and emergency procedures Use personal protection equipment. Remove persons to safety. Use appropriate respiratory protection. Provide adequate ventilation. 6.2 **Environmental precautions** 

Ensure that waste is collected and contained.

In case of gas escape or of entry into waterways, soil or drains, inform the responsible authorities.

Avoid release to the environment. Cover drains.

Ensure all waste water is collected and treated via a waste water treatment plant. Do not allow to enter into soil/subsoil.



Do not allow to enter into surface water or drains. Retain contaminated washing water and dispose it. Contain leaks or spills within cabinets with removable trays.

### 6.3 Methods and material for containment and cleaning up

Treat the recovered material as prescribed in the section on waste disposal. Collect in closed and suitable containers for disposal. Clean contaminated objects and areas thoroughly observing environmental regulations. Collect spillage. Absorb with liquid-binding material ( e.g. sand, diatomaceous earth, acid- or universal binding agents). Wipe up with absorbent material (eg. cloth, fleece).

### 6.4 Reference to other sections

Safe handling: see section 7. Disposal: see section 13. Personal protection equipment: see section 8.

### Additional information

Not available

### Handling and Storage

### 7.1 Precautions for safe handling

### **PROTECTIVE MEASURES:**

Avoid contact with skin, eyes and clothes.

Wear personal protective clothing (see section 8).

Use only in well-ventilated areas.

If local exhaust ventilation is not possible or not enough, the entire work area must be ventilated by technical means. Follow appropriate hygiene rules: do not drink, eat or smoke during handling.

Do not expose to flames or potential sources of ignition.

### Advices on general occupational hygiene:

Wash hands before breaks and after work. Wash contaminated clothing before reuse. Street clothing should be stored seperately from work clothing. Remove contaminated, saturated clothing immediately. In the immediate working surroundings there must be: Provide eye shower and label its location conspicuously.

### 7.2 Conditions for safe storage, including any incompatibilities

Store at room temperature ( $20^{\circ}C$  +/-  $5^{\circ}C$ ), in a cool, dry, well-ventilated place, protected from light, in the original containers if possible, full and tightly closed.

Keep away from all sources of ignition.

#### **Requirements for storage rooms and vessels:**

Once opened, all containers must be carefully closed and positioned vertically to avoid tipping.

### Advice on joint storage:

Keep away from food, drink and animal feedingstuffs.

### 7.3 Specific end uses

Apart from the uses mentioned in section 1.2 no other specific uses are stipulated.

### 8 Exposure controls/personal protection

### 8.1 Control parameters

Occupational exposure limits: Not available Biological limit values:



### Not available

**Exposure limits at intended use:** Not available

### Remark:

Not available

### 8.2 Exposure controls

### Appropriate engineering controls:

Technical measures and the application of suitable work processes have priority over personal protection equipment. Provide adequate ventilation as well as local exhaustion at critical locations.

### Individual protection measures, such as personal protective equipment:

Eye/face protection	Suitable eye protection: Wear eye protection equipment. Recommended eye protection articles: Eye glasses.
Skin protection	<ul> <li>Hand protection:</li> <li>Suitable gloves type:</li> <li>Wear protective gloves.</li> <li>Suitable material:</li> <li>NBR (nitrile rubber).</li> <li>Additional hand protection measures:</li> <li>Do not wear gloves near machines and rotating tools.</li> <li>Use gloves only once.</li> <li>Remark:</li> <li>When handling with chemical substances, protective gloves must be worn with the CE-label including the four control digits.</li> <li>The quality of the protective gloves resistant to chemicals must be chosen as a function of the specific working place concentration and quantity of hazardous substances.</li> <li>For special purposes, it is recommended to check the resistance to chemicals of the protective gloves mentioned above together with the supplier of these gloves.</li> <li>Breakthrough times and swelling properties of the material must be taken into consideration.</li> <li>Body protection:</li> <li>Suitable protective clothing:</li> <li>Lab coat.</li> </ul>
Respiratory protection	<ul> <li>Respiratory protection necessary at:</li> <li>If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.</li> <li>Suitable respiratory protection apparatus:</li> <li>Wear respiratory protection.</li> <li>Remark:</li> <li>The filter class must be suitable for the maximum contaminant concentration (gas/vapour/aerosol/particulates) that may arise when handling the product. If the concentration is exceeded, self-contained breathing apparatus must be used.</li> <li>Observe the wear time limits as specified by the manufacturer.</li> <li>Use only respiratory protection equipment with CE-symbol including four digit test number.</li> </ul>
Environmental exposure controls: Not available Consumer exposure controls:	

Consumer exposure controls:

Not available



### **Additional information**

Not available

## **9** Physical and chemical Properties

### 9.1 Information on basic physical and chemical properties

Physical state	:	Liquid
Colour	:	Yellow
Odour	:	Hesperide - Gourmand - Agreste
рН	:	Not available
Melting point/freezing point	:	Not available
Initial boiling point and boiling range	:	Not available
Flash point	:	> 82°C
Flammability	:	Not available
Upper/lower flammability or explosive	:	Not available
limits		
Vapour pressure	:	Not available
Vapour density	:	Not available
Relative density	:	1,0035/1,0235
Solubility(ies)	:	Soluble
Partition coefficient n-octanol/water	:	Not applicable
(log value)		
Auto-ignition temperature	:	Not available
Decomposition temperature	:	Not available
Kinematic viscosity	:	Not applicable
Solubility in other Solvents	:	Not available
Particle characteristics	:	Not applicable

### 9.2 Other safety information

Information concerning to the classes of physical hazards Not available Other security characteristics Not available

## ${f 10}\,$ Stability and Reactivity

### **10.1 Reactivity**

No data available.

### **10.2 Chemical stability**

The product is stable when stored at normal ambient temperatures.

### **10.3** Possibility of hazardous reactions

No hazardous reaction when handled and stored according to provisions.

### **10.4** Conditions to avoid

No data available.

### **10.5** Incompatible materials

No data available.

### **10.6 Hazardous decomposition products**

Does not decompose when used for intended uses. Additional information



Scent orange confite

Not available

## **11** Toxicological information

### 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008 Acute oral toxicity: The product is not classified. Substances: Not available Acute dermal toxicity: The product is not classified. Substances: Not available Acute inhalation toxicity: The product is not classified. Substances: Not available Skin corrosion/irritation: The product is not classified. Substances: Not available Serious eye damage/irritation: The product is classified Eye Irrit. 2 according to the referenced regulation. Causes serious eye irritation. Substances: Not available **Skin sensitisation:** The product is classified Skin Sens. 1B according to the referenced regulation. May cause an allergic skin reaction. Substances: Not available Specific target organ toxicity (repeated exposure): The product is not classified. Substances: Not available Specific target organ toxicity (single exposure): The product is not classified. Substances: Not available **Carcinogenicity:** The product is not classified. Substances: Not available **Reproductive toxicity:**

The product is not classified. Substances:

Not available

### Germ cell mutagenicity:

The product is not classified.

Substances: Not available

### Sensitisation to the respiratory tract:

The product is not classified.

Substances:



Not available

### Additional information:

Not available

### **11.2** Information on other hazards

### Endocrine disrupting properties:

According to Regulation (EU) 2017/2100 or Regulation (EU) 2018/605, no substances are known to have endocrine disrupting properties.

### **12** Ecological information

### 12.1 Toxicity

Very toxic to aquatic life. Toxic to aquatic life with long lasting effects. **Substances:** Not available

### 12.2 Persistence and degradability

The product has not been tested. **Substances:** Not available

### 12.3 Bioaccumulative potential

The product has not been tested. **Substances:** Not available

### 12.4 Mobility in soil

The product has not been tested. **Substances:** Not available

### 12.5 Results of PBT and vPvB assessment

According to Regulation (EU) 1907/2006, no substances are assessed as PBT or vPvB.

### 12.6 Endocrine disrupting properties

According to Regulation (EU) 2017/2100 or Regulation (EU) 2018/605, no substances are known to have endocrine disrupting properties.

### 12.7 Other adverse effects

Not available

### Additional ecotoxicological information

Not available

## **13** Disposal considerations

### 13.1 Waste treatment methods

### **Product/Packaging disposal:**

### Waste codes/waste designations according to EWC/AVV:

The allocation of waste identity numbers/waste descriptions must be carried out according to the EEC, specific to the industry and process.

### Waste treatment options:

### **Appropriate disposal/Product:**

Waste requiring special supervision.

Dispose of waste according to applicable legislation.

Delivery to an approved waste disposal company.

### Scent orange confite



### Appropriate disposal/Package:

Non-contaminated packages must be recycled or disposed of. Contaminated packing must be completely emptied and can be reused after proper cleaning. Packing which cannot be properly cleaned must be disposed of. Handle contaminated packages in the same way as the substance itself. Dispose of waste according to applicable legislation. **Remark:** For recycling, contact manufacturer. Collect the waste separately. Consult the appropriate authorities about waste disposal.

Do not mix with other wastes.

The waste is to be kept separate from other types of waste until its disposal.

Concerning the waste it has to be checked, whether a transport authorisation is required.

### Additional information

Not available

## **14** Transport information

		Land transport (ADR/RID):	Inland waterway transport (ADN):	Sea transport (IMDG):	Air transport (ICAO-TI/IATA- DGR):
14.1	UN number:	3082	3082	3082	3082
14.2	UN proper shipping name:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S.	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S.	HAZARDOUS	HAZARDOUS
14.3	Transport hazard class(es):				
	Class or Division:	9	9	9	9
	Hazard label(s):				
14.4	Packing group:	III	III	Ш	III

### 14.5 Environmental hazards

Not available

### 14.6 Special precautions for user

Not available

### 14.7 Bulk shipping according to IMO instruments

Not available

### **Additional information**

Not available

## 15 Regulatory information

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

This SDS has been established in accordance with REACH regulation, including its amendments: REACH Regulation (EC) No 1907/2006.



This SDS has been established in accordance with CLP regulation, including its amendments: CLP Regulation EC No. 1272/2008.

### **EU legislation:**

#### **Other regulations (EU):**

## Directive 2012/18/EU on the control of major-accident hazards involving dangerous substances [Seveso-III-Directive]:

"Hazardous to the aquatic environment, category acute 1 or chronic 1. The total quanti	ty likely to be present in the facility
being: 1. greater than or equal to 100 t	A 2. Greater
than or equal to 20 t but less than 100 t	DC Low threshold quantity as
defined in article R. 511-10: 100 t High threshold quantity as defined in article R. 511-10	D: 200 t".
"Hazardous to the aquatic environment, chronic category 2. The total quantity likely to	be present in the installation
being: 1. greater than or equal to 200 t	A 2. Greater
than or equal to 100 t but less than 200 t	DC Low threshold quantity as
defined in article R. 511-10: 200 t High threshold quantity as defined in article R. 511-10	D: 500 t".

### **EU legislation:**

#### CLP: Harmonised classification and labelling of hazardous substances (Annex VI, table 3.1)\_ATP 17:

Substance	CAS	EC		
(R)-p-mentha-1,8-diene	5989-27-5	227-813-5		
Directive n°648/2004 (Allergenic fragrance ingredients N°1223/2009)				

Directive n°648/2004 (Allergenic fragrance ingredients N°1223/2009):

Substance	CAS	EC		
benzyl benzoate	120-51-4	204-402-9		
(R)-p-mentha-1,8-diene	5989-27-5	227-813-5		
benzyl alcohol	100-51-6	202-859-9		
linalool	78-70-6	201-134-4		
citral	5392-40-5	226-394-6		
REACH: Annex XVII (Restrictions):				
Substance	CAS	EC		
(R)-p-mentha-1,8-diene	5989-27-5	227-813-5		

### **National regulations:**

#### California proposition 65:

Substance	CAS	EC		
7-methyl-3-methyleneocta-1,6-diene	123-35-3	204-622-5		
Occupational Exposure Limit Values (long term) - Canada (Ontario):				
Substance	CAS	EC		
citral	5392-40-5	226-394-6		
Occupational Exposure Limit Values (long term) - Ireland:				
Substance	CAS	EC		
citral	5392-40-5	226-394-6		

### 15.2 Chemical Safety Assessment

No Chemical Safety Assessment has been carried out for this substance/mixture by the supplier. **Additional information** 

Not available

## 16 Other information

### Indication of changes



### Not applicable (first edition of the MSDS).

### Abbreviations and acronyms

CAS: Chemical Abstract Service Number.

IATA: International Air Transport Association.

IMDG: International Maritime Dangerous Goods Code.

**DPD** Dangerous Preparation Directive.

UN number: United Nations number.

No EC: European Commission Number.

ADN/ADNR: Regulations concerning the transport of dangerous substances in barges on the waterways.

ADR/RID: European Agreement concerning the International Carriage of Dangerous Goods by Road/Regulations concerning the international carriage of dangerous goods by rail.

CLP: Classification, labeling and packaging.

VPvB: very persistent and very bioaccumulative substances.

### Key literature references and sources for data

No data available.

# Classification for mixtures and used evaluation method according to regulation (EC) 1272/2008 [CLP]

Classification of the mixture is in accordance with the evaluation method described in Regulation (EC) No 1272/2008. Complies with ATP 18, Regulation (EU) n°2022/692.

### Relevant R-, H- and EUH-phrases (Number and full text)

H226	Flam. Liq. 3	Flammable liquid and vapour.
H302	Acute Tox. 4 ORAL	Harmful if swallowed
H304	Asp. Tox. 1	May be fatal if swallowed and enters airways.
H312	Acute Tox. 4 DERMAL	Harmful in contact with skin.
H315	Skin Irrit. 2	Causes skin irritation.
H317	Skin Sens. 1B	May cause an allergic skin reaction.
H319	Eye Irrit. 2	Causes serious eye irritation
H330	Acute Tox. 2 INHALATION	Fatal if inhaled.
H332	Acute Tox. 4 INHALATION	Harmful if inhaled.
H361	Repr. 2	Suspected of damaging fertility or the unborn child.
H373	STOT RE 2	May cause damage to organs through prolonged or repeated exposure
H400	Aquatic Acute 1	Very toxic to aquatic life.
H411	Aquatic Chronic 2	Toxic to aquatic life with long lasting effects.
H412	Aquatic Chronic 3	Harmful to aquatic life with long lasting effects

### **Training advice**

Refer to Sections 4, 5, 6, 7 and 8 of this safety data sheet. Additional information

Creation date: 24/11/2023 Version date: 24/11/2023 Printing date: 24/11/2023

The information given in this Safety Data Sheet is based on our present knowledge and on European and national regulations. This Safety Data Sheet describes safety requirements relative to identified uses, it doesn't guarantee all the product properties particularly in the case of non identified uses. The product mustn't be used for any uses other than those identified under heading 1. Since the user's working conditions are not known by us, it is the responsability of the user to take all necessary measures to comply with legal requirements for specific uses and avoid negative health effects.