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Product	YZS-0209*	PERFUME OIL B	AMBOO FOREST		
Version 11.0		Revisiondate 01-02	2-2024	Printdate	19-08-2024
1. Identificatio	n of the substance/mix	ture and of the company/u	Indertaking		
1.1 Product id	entifier	MULTI-COMPONENT	MIXTURE		
Product co	ode	YZS-0209* PERFUME OIL BAMB UFI :K6M5-Q0Q0-F00			
	dentified uses of the su se Fragrances	bstance or mixture and us Perfume compound	ses advised against		
1.3 Details of t	the supplier of the safe	ty data sheet			
Compan	У	Gildewerk B.V. A Hofmanweg 41 2031 BH Haarlem Nederland	Tel. +31 - (0)23 - 532 22 55 Fax +31 - (0)23 - 534 09 65 E-mail: holland@gildewerk.com		
1.4 Emergency	y telephone number	Only for professionals (E Tel +31 (0) 30 -2748888	nglish or Dutch only) (Nationaal Vergiftigingen Informatie C	entrum (NVIC)	
2. Hazards ide	entification				

#### 2.1 Classification of the substance or mixture

#### Classification (REGULATION (EC) No 1272/2008)

H317 May cause an allergic skin reaction. Sensitization, skin (SS 1 / 1B)Category 1 H411 Toxic to aquatic life with long lasting effects. Hazardous to the aquatic environment, long-term hazard (EH C)Category 2

#### 2.2 Label elements

Labelling (REGULATION (EC) No 1272/2008)

Hazard pictograms





WARNING

Hazard statements

Signalword

H317 May cause an allergic skin reaction. H411 Toxic to aquatic life with long lasting effects.



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Product	YZS-0209*	PERFUME	OIL BAMBOO FORES	ST	
Version 11.0		Revisiondate	01-02-2024	Printdate	19-08-2024
Precauti	onary statements				
	Prevention		se to the environment. ctive gloves/protective cloth	ing/eye protection/face protection.	
	Response	P332+P313 lf ski	N SKIN: Wash with plenty o n irritation occurs: Get medi ike off immediately all conta age.	cal advice/attention.	
Hazardou	is components which mus	st be listed on the	alabel:		
alpha-me ethyl deh	l cyclohexyloxy)-2-butanol hthyl-1, 3-benzodioxole-5-pro ydrocyclogeranate 8-hexahydro-4,6,6,7,8,8-he		ta[g]-2-benzopyran		

- 7-acetyl-(1,8)-octahydro-1,1,6,7-tetramethylnapthalene
- 2,4-dimethylcyclohexene-3-carbaldehyde

cis-p-menthan-7-ol

- 3-octanol, 3,7-dimethyl-
- 4-methyl-3-decen-5-ol

#### 2.3 Other hazards

This substance/mixture does not contain components classified as persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

Ecological information: This substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

Toxicological information: This substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.



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Product YZS	-0209* PEF	RFUME	OIL BAMBOO FOREST		
/ersion 11.0	Revi	siondate	01-02-2024	Printdate	19-08-2024
3. Composition/info	rmation on ingredients				
3.2 Mixtures					
Hazardous cor	nponents				
<u>Chemical Name</u>	<u>CAS-Nr.</u> REACH reg.	(REGUL	ATION (EC) No 1272/2008)		Concentration [?
1-(2-butyl cyclohexyloxy)-2-	139504-68-0	H411Ha 2	azardous to the aquatic environmen	t, long-term hazard (EH C)Catego	ry 1 - 5%
butanol	01-0000015959-52-xxx	x			
					_
alpha-methyl-1, 3- benzodioxole-5-	1205-17-0	H361Re	ensitization, skin (SS 1 / 1B)Catego productive toxicity (REP)2 azardous to the aquatic environmen		1 - 5%
propanal	01-2120740119-58-xxx	2			y
					_
			oxicity estimate ral toxicity 3562 mg/kg		
ethyl	35044-57-6	H317Se H412Ha	ensitization, skin (SS 1 / 1B)Catego azardous to the aquatic environmen	ry 1 t, long-term hazard (EH C)Categoi	.1 - 1%
dehydrocyclogeranate		3			-
	01-2120742165-59-xxx	×			
2-(2-methyl propyl)-4-	- 63500-71-0	H319Se	rious eye damage/eye irritation (EI	DI)Category 2A	1 - 5%
hydroxy-4-methyl tetrahydropyran					
	01-2119455547-30-xxx	x			
					_



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Product YZS-0			MBOO FOREST	Drintdata	40.08.202
4,6,6,7,8-hexahydro 4,6,6,7,8,8- hexamethylcyclopenta [g]-2-benzopyran	1222-05-5 01-2119488227-29-xxxx	Dindate 01-02-2 H400Hazardous to H410Hazardous to 1	the aquatic environment	Printdate , acute hazard (EH A)Category 1 , long-term hazard (EH C)Category	<b>19-08-202</b> 1 - 5%
7-acetyl-(1,8)-octahydro 1,1,6,7- etramethylnapthalene	54464-57-2	H317Sensitization,	n/irritation (SCI)Category skin (SS 1 / 1B)Category the aquatic environment	2 / 1 , long-term hazard (EH C)Category	5 - 10%
	01-2119489989-04-xxxx				
2,4- dimethylcyclohexene-3- carbaldehyde	68039-49-6 01-2119982384-28-xxxx	H317Sensitization,	n/irritation (SCI)Category skin (SS 1 / 1B)Category the aquatic environment	2 / 1 , long-term hazard (EH C)Category	0.1 - 1%
		Acute toxicity estin Acute oral toxicity	nate 2330 mg/kg		
2,4-dimethyl-4,4a,5,9b- ætrahydroindeno [1,2-d] ·1,3-dioxin (magnolan)	27606-09-3	H302Acute toxicity	, oral (ATO)Category 4		1 - 5%
	01-2120234292-65-xxxx				
cis-p-menthan-7-ol	13828-37-0		n/irritation (SCI)Category skin (SS 1 / 1B)Category		0.1 - 1%
	01-2119983532-32-xxxx				
3-octanol, 3,7-dimethyl-	78-69-3 01-2119454788-21-xxxx	H317Sensitization,	n/irritation (SCI)Category skin (SS 1 / 1B)Category lamage/eye irritation (ED	/ 1	0.1 - 1%

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 Product
 YZS-0209\*
 PERFUME OIL BAMBOO FOREST

 Version 11.0
 Revision date
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 4-methyl-3-decen-5-ol
 81782-77-6
 H400Hazardous to the aquatic environment, acute hazard (EH A)Category 1 H411Hazardous to the aquatic environment, long-term hazard (EH C)Category 2
 0.1 - 1%

 01-2119983528-21-xxxxx
 M Factor
 Acute 1



Product	YZS-0209*	PERFUME OIL BAMBOO FOREST		
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For the full text of the H-Statements mentioned in this Section, see Section 16.

### 4. First aid measures

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Page

4.1 Description of first aid measures	
General advice	Move out of dangerous area. Consult a physician.
	Show this safety data sheet to the doctor in attendance.
	Do not leave the victim unattended.
If inhaled	If unconscious place in recovery position and seek medical advice.
	If symptoms persist, call a physician.
In case of skin contact	If on skin, rinse well with water.
In case of eye contact	In the case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
	Remove contact lenses.
	Protect unharmed eye.
	Keep eye wide open while rinsing.
	If eye irritation persists, consult a specialist.
If swallowed	Keep respiratory tract clear.
	Do NOT induce vomiting.
	Do not give milk or alcoholic beverages.
	Never give anything by mouth to an unconscious person.
	Take victim immediately to hospital.

#### 4.2 Most important symptoms and effects, both acute and delayed Symptoms no data available

#### 4.3 Indication of any immediate medical attention and special treatment needed Treatment no data available

#### 5. Fire-fighting measures

<b>5.1 Extinguishing media</b> Suitable extinguishing media	Dry chemical Alcohol-resistant foam Carbon dioxide (CO2) Water spray
Unsuitable extinguishing media	High volume water jet
<ul> <li>5.2 Special hazards arising from the Specific hazards during firefig</li> <li>5.3 Advice for firefighters Special protective equipment</li> </ul>	ghting Do not allow run-off from fire fighting to enter drains or water courses.
Further information	Collect contaminated fire extinguishing water separately. This must not be discharged into drains. Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations.
6. Accidental release measures	
6.1 Personal precautions, protective of Personal precautions	equipment and emergency procedures Use personal protective equipment.
6.2 Environmental precautions Environmental precautions	Prevent product from entering drains. Prevent further leakage or spillage if safe to do so. If the product contaminates rivers and lakes or drains inform respective authorities.
6.3 Methods and materials for contain Methods for cleaning up	n <b>ment and cleaning up</b> Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust). Keep in suitable, closed containers for disposal.
6.4 Reference to other sections	not applicable



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Product	YZS-0209*	PERFUME C	DIL BAMBOO FORES	ST	
Version	11.0	Revisiondate	01-02-2024	Printdate	19-08-2024
7.1 Preca	autions for safe handling			_	
	Advice on safe handling		tain special instructions be	fore use.	
		Avoid contact with sl	5		
		For personal protect			
			I drinking should be prohibi		
			g handling keep bottle on a		
		•	er in accordance with local	and national regulations.	
	Advice on protection against				
		Normal measures fo	r preventive fire protection.		
	Temperature class	no data available			
	Fire-fighting class	no data available			
	Dust explosion class	no data available			
7 2 Conc	litions for safe storage, inclu	iding any incompatib	oilities		
	Requirements for storage are				
	rioqui officitici for otorago are		ly closed in a dry and well-	ventilated place	
				resealed and kept upright to preve	ent leakage
				comply with the technological safe	0
	Further information on storag		io, working materiale mater		ty otanuarao.
	i dialer mernaden en eterag	no data available			
	Advice on common storage	no data available			
	German storage class	no data available			
	Other data		stored and applied as direc	cted	
7.3 Spec	ific end uses				
	Specific use(s)	no data available			

#### 8. Exposure controls/personal protection

#### 8.1 Control parameters

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BENZALDEHYDE

Workingprogram : Limits Finland 2007 Limits : 1 parts per million Publication : Julkaisuja 2007:4

BENZYL ACETATE

Workingprogram : Limits Denemarken 2007 Limits : 10 parts per million Publication : Arbejdstilsynet; Grænseværdier for stoffer og materialer, augustus 2007 (publicatie C.0.1)

Workingprogram : Limits België 2009 Limits : 10 parts per million Publication : Belgisch Staatsblad 19 mei 2009; N. 2009 - 2065 Workingprogram : Limits Spanje 2010 Limits : 10 parts per million Publication : Límites de Exposición Profesional para Agentes Químicos en España, Mayo 2010; Ministerio de Trabajo e Inmigración, INSHT

#### DIPROPYLENE GLYCOL

Workingprogram : Limits Zwitserland Limits : 200 milligram per kubieke meter inhaleerbare fractie Publication : SuvaPro Grenzwerte am Arbeitsplatz 2009

Workingprogram : Limits Duitsland-AGS Limits : 67 milligram per kubieke meter inhaleerbare fractie Publication : TRGS 900 8.2 Exposure controls

#### Personal protective equipment

Hand protection	Use protective gloves. Gloves must comply with standard EN 374-1/2/3.
	Suitable material: Nitrile
	Breakthrough time (maximum wearing time): >30 min.
	Thickness of the material: 0.13 mm
Eye protection	Eye wash bottle with pure water
	Tightly fitting, approved safety goggles with side shields with standard EN166.
	Wear face-shield and protective suit for abnormal processing problems.
Skin and body protection	impervious clothing
	Choose body protection according to the amount and concentration of the dangerous substance
	at the work place.
Hygiene measures	When using do not eat or drink.
	When using do not smoke.
	Wash hands before breaks and at the end of workday.

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	aye	0				
General advice     Prevent product from entering drains. Provent further leakage or spillage if sale to do so. If the product contaminutes inform respective authorities.       2.PriveIcal and chemical properti       Physical state     liquid       Provent further leakage or spillage if sale to do so.       1.1 Information on basic physical and chemical properti       Physical state     liquid       Point     invit       Color     not determined       Odar     nod determined       Odar     not determined       Obarity     not daterava	Product	YZS-0209*	PERFUME OIL	BAMBOO FOREST		
Prevent further leakage or spillage if safe to do so. If the product contaminates rivers and lakes or drains inform respective authorities. Physical state Information on basic physical ad Initiate Form Physical state Initiate Form Initia	ersion 11.0	)	Revisiondate 0	1-02-2024	Printdate	19-08-202
Information on basic physical and chemical properti Physical state iquid Form Physical state Form Physical state iquid Form Physical state Physical state Physical state Physical state Physical Phys		General advice	Prevent further leakage	e or spillage if safe to do so.	s inform respective authorities	
Physical state Form Color Form Color Form Color For Form Color For For For For For For For For For F	. Physical a	and chemical properties				
Form       limit         Color       not determined         Odor       not determined         Odor       not determined         Odor       not determined         Odor       not determined         Upper explosion limit       not determined         Upper explosion limit       not determined         Oddizing properties       not applicable         Oxidizing properties       not determined         Decomposition temperature       not determined         Decomposition temperature       not determined         Vapour pressure       not determined         Buik density       not determined         Vapour pressure       not determined         Buik density       not determined         Vapour pressure       not determined         Vapour pressure       not determined         Vapour pressure       not determined         Vapour pressure       not data available         Partition coeff noctand/L20 not applicable       intermined         Vapour properties       no data available         13. Stability and reactivity       not data available         13. Stability and reactivity       not data available         13. Stability of nazardous reactions       no data availabl	.1 Informati	ion on basic physical and	d chemical properti			
Coor     not determined       Odour Threshold     not determined       Odour Threshold     not applicable       Flash point     not determined       Upper explosion limit     not determined       Odour Threshold     not applicable       Odduir Threshold     not applicable       Odduir Threshold     not applicable       Odduir groperlies     not determined       Autogrinko temperature     not determined       Decomposition temperature     not determined       Boling point     not determined       Buik density     not determined       Subuikitylcautitative     protectaile       Vacor stolbity     not data available       Explosite properties     no data available       Subuikitylcautitative     no data available       Subuikity of hazardous reactionsty     no data available       10.2 Chemical stability     no data available       10.3 Possibility of hazardous reactionsty     no data available       10.4 Carlitions to avoid     no data available <td< td=""><td></td><td>-</td><td>•</td><td></td><td></td><td></td></td<>		-	•			
Adour Threshold     not acolicable       Flash point     >100°C       Lower explosion limit     not determined       Upper explosion limit     not determined       Parmability (sold, ges)     not applicable       Oxidizing properties     not determined       Decomposition temperature     not determined       pit     not determined       Boling point     not determined       Vapour pressure     not determined       Boling point     not data available       Partition ceff notarol/PEO     not applicable       Vacoasily, kinematic     no data available       Exploreation rate     no data available       Stability of hazardous reactions     No determined       Instantis to avoid     no data available       Stabality of hazardous decomposition productis     no						
Flash point       >100°C         Lower explosion limit       not determined         Upper explosion limit       not applicable         Oxidizing properties       not applicable         Autognition temperature       not determined         Decomposition temperature       not determined         Decomposition temperature       not determined         Decomposition temperature       not determined         Density       not determined         Upper pressure       not determined         Bulk density       not determined         SolubilityQualitative apour density       no data available         Partition coeff noctanol/H2O       no data available         Solubility and reactivity       no data available         10.2 Chemical stability       no data available         11.3 Possibility of nazardous reactions       Ko decomposition if stored and applied as directed.         10.4 Conditions to avoid       no data available         11.5 Incompatible materials       no data available         11.1 Information       no data available         1			not determined			
Lower explosion limit not determined upper explosion limit not determined upper explosion limit not determined values in the production temperature not determined values in the product is the product of the product is the product i						
upper explosion limit       on tapplicable         Frammability (solid, again, aga		•				
Oxidizing properties not applicable   Autoigning to temperature not determined   Decomposition temperature not determined   PH not determined   Bolling point not determined   Bolling point not determined   Bulk density not determined   Water solubility not determined   Bulk density prot determined   Water solubility not data available   Partition coeff noctanol/H2O no data available   Bulk density not data available   ID.1 Reactivity not data available   ID.2 Chemical stability no data available   ID.5 Incompetition materials no data available   Thermal decom		•				
Autoignition temperature not determined determined pH not determined pH not determined determined determined billing point not determined determined billing point not determined determined billing point not determined de						
becomposition temperature no data available pH not determined Boiling point not determined Boiling point not determined Boiling point not determined Built density not determined Bu						
Meiling point       not determined         Boiling point       not determined         Density       not determined         Buik density       not determined         Buik density       particle         Solubility(qualitative       practically insolubik         Partition coeff noctanol/H2O       not data available         Partition coeff noctanol/H2O       no data available         Partition coeff noctanol/H2O       not data available         Stability and reactivity       no data available         9.2 Other information       not applicable         10.2 Chemical stability       none         10.3 Possibility of hazardous reactivity       none         Hzardous fractions to avoid       no data available         10.4 Conditions to avoid       no data available         10.5 Incompatible materials Material to avoid       no data available         11. Toxicological information       no data available         11. Information on hazard classes betwoefficient product       Eatimated Acute toxicity Dosis mg/lg:       4330         Method       Calculationmethod       <						
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Vapour pressure Density       not determined buik density       not determined buik density         Vater solubility Solubility Solubility Partition coeff noctan0/H2O Niscosity, kinematic       not data available not data available         Partition coeff noctan0/H2O Niscosity, kinematic       not data available coefficient         Partition coeff noctan0/H2O Niscosity, kinematic       not data available         Partition coeff noctan0/H2O Niscosity, kinematic       no data available         Partition coeff noctan0/H2O Niscosity, kinematic       no data available         9:2 Other information       not applicable         10:2 Chemical stability       none         10:2 Chemical stability       none         10:3 Possibility of hazardous reactions       No ecomposition if stored and applied as directed.         10:4 Conditions to avoid Conditions to avoid       no data available         10:5 Incompatible materials Materials to avoid       no data available         11: Toxicological information Thermal decomposition products       no data available         11: Information on hazard classes bin Explaitain (EC) No 1272/2008       4330 Calculationmethod         Nethod       Calculationmethod       No data is available on the product itself.         Acute orale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330 Calculationmethod						
Density       not determined         Buik density       not determined         Vater solubility       not determined         SolubilityQualitative       practically insolubit         Partition coeff nocatan0/H2O       no data available         Partition coeff nocatan0/H2O       no data available         Partition coeff nocatan0/H2O       no data available         Explosive properties       no data available         Explosive properties       no data available         9.2 Other information       not applicable         10. Stability and reactivity       none         10.2 Chemical stability       none         10.3 Possibility of hazardous reactions       No decomposition if stored and applied as directed.         10.4 Conditions to avoid       no data available         10.5 Incompatible materials       no data available         10.6 Hazardous decomposition products       no data available         10.6 Hazardous decomposition products       no data available         11.1 Information       no data available         11.1 Information       caticulationmethod         Acute orale toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Method       Calculationmethod         Acute inhalation toxicity       Estimated Acute toxicity Dosis mg/kg : 4933 </td <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>		•				
Buik density       Interception of the product is solubility         Water solubility       not data available         Partition coeff noctanol/H200       not data available         Partition coeff noctanol/H200       not data available         Relative vapour density       no data available         Evaporation rate       no data available         Stability and reactivity       none         10.2 Chemical stability       none         10.2 Chemical stability       none         10.3 Possibility of hazardous reactions       No decomposition if stored and applied as directed.         10.4 Conditions to avoid       no data available         10.5 Incompatible materials       No data available         Materials to avoid       no data available         10.6 Hazardous decomposition products       no data available         11.1 Information       set finated Acute toxicity Dosis mg/kg: 4330         Me	De	nsity	not determined			
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Partition coeff noctanol/H2O not applicable Niscosify, kinematic no data available Relative vapour density no data available Explosive properties no data available Explosive properties no data available 9.2 Other information not applicable 10. Stability and reactivity 10.1 Reactivity none 10.2 Chemical stability The product is chemically stable. 10.3 Possibility of hazardous reactions No decomposition if stored and applied as directed. 10.3 Possibility of hazardous reactions No data available 10.4 Conditions to avoid conditions to avoid no data available 10.5 Incompatible materials no data available 10.6 Hazardous decomposition products Hazardous decomposition products Hazardous decomposition no data available 10.6 Hazardous decomposition not available 11.6 Toxicological Information no tata available 11.1 Information on hazard classes defined in Regulation (EC) No 1272/2008 11.1 Information on hazard classes defined in Regulation (EC) No 1272/2008 11.1 Information on hazard classes defined in Regulation (EC) No 1272/2008 11.1 Information on hazard classes defined in Regulation (EC) No 1272/2008 11.1 Information on hazard classes defined in Regulation (EC) No 1272/2008 11.1 Information con the product itself. Acute orale toxicity Estimated Acute toxicity Dosis mg/kg : 4330 Calculationmethod No data is available on the product itself. Acute darmal toxicity Estimated Acute toxicity Dosis mg/kg : 4390 Method Calculationmethod No data is available on the product itself. Acute darmale toxicity Estimated Acute toxicity Dosis mg/kg : 4993 Method Calculationmethod No data is available on the product itself.		,				
Relative vapour density Evaporation rate Evaporation rate Do data available exaporation rate Evaporation rate Do data available       no data available         9.2 Other information       not applicable         10. Stability and reactivity       none         10. Stability and reactivity       none         10.2 Chemical stability       The product is chemically stable.         10.3 Possibility of hazardous reactions       No decomposition if stored and applied as directed.         10.4 Conditions to avoid Conditions to avoid Conditions to avoid       no data available         10.5 Incompatible materials Materials to avoid       no data available         10.6 Hazardous decomposition products Hazardous decomposition products no data available       no data available         11.1 Information on hazard classes available       no data available         11.1 Information on hazard classes available       Estimated Acute toxicity Dosis mg/kg : 430 Calculationmethod         Acute orale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 430 Calculationmethod         Acute dorale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 493 Calculationmethod         Acute doxicity (other routest administration)       Estimated Acute toxicity Dosis mg/kg : 4993 Calculationmethod						
Evaporation rate no data available   Explosive properties not applicable   9.2 Other information   not applicable   10.3 Fability of hazardous reactions   Notacould information   Notacould information   10.4 Conditions to avoid   No data available   10.5 Incompatible materials   Materials to avoid   no data available   10.6 Hazardous decomposition products   Information on hazard classes are defined in kauilable   11.1 Information on hazard classes are defined in kauilable   Acute orale toxicity   Acute orale toxicity   Method   Acute dorale toxicity   Method    Estimated Acute toxicity Dosis mg/kg : 4330 Calculationmethod    Acute orale toxicity Estimated Acute toxicity Dosis mg/kg : 4330  Calculationmethod Notata available on the product itself.  Acute dorale toxicity Estimated Acute toxicity Dosis mg/kg : 4993  Method Calculationmethod						
Explosive properties       no data available         9.2 Other information       not applicable         10. Stability and reactivity       none         10.1 Reactivity       none         10.2 Chemical stability       The product is chemically stable.         10.3 Possibility of hazardous reactions       No decomposition if stored and applied as directed.         10.4 Conditions to avoid       no data available         Conditions to avoid       no data available         10.5 Incompatible materials       no data available         10.6 Hazardous decomposition products       no data available         Thermal decomposition products       no data available         11. Toxicological information       Materials to avoid       Stimated Acute toxicity Dosis mg/kg : 4330         Calculationmethod       Calculationmethod       Calculationmethod         Acute orale toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Acute dorale toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Calculationmethod       Calculationmethod         Acute dorale toxicity       Estimated Acute toxicity Dosis mg/kg : 4933         Method       Calculationmethod         Acute toxicity (other routest attricture)       Estimated Acute toxicity Dosis mg/kg : 4993						
10. Stability and reactivity       none         10.1 Reactivity       none         10.2 Chemical stability       The product is chemically stable.         10.3 Chemical stability       The product is chemically stable.         10.4 Conditions to avoid       Image: Condition of the product is chemically stable.         10.4 Conditions to avoid       Image: Condition of the product is chemically stable.         10.4 Conditions to avoid       Image: Condition of the product is chemically stable.         10.5 Incompatible materials       Image: Condition products         Materials to avoid       Image: Condition products         Hazardous decomposition products       Image: Condition of the product is chemically available.         11.1 Envicological information       Image: Condition of the product is calculation (EC) No 1272/2008         Acute orale toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Method       Calculationmethod         Acute orale toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Method       Calculationmethod         Acute orale toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Method       Calculationmethod         Acute orale toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Method       Calculationmethod         Method       Calculati		•				
10.1 Reactivity       none         10.2 Chemical stability       The product is chemically stable.         10.3 Possibility of hazardous reactions Hazardous reactions       No decomposition if stored and applied as directed.         10.4 Conditions to avoid Conditions to avoid no data available       No deta available         10.5 Incompatible materials Materials to avoid no data available       In o data available         10.6 Hazardous decomposition products Hazardous decomposition products Thermal decomposition no data available       In o data available         11.1 Toxicological information       In o data available         11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008       4330         Acute orale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330         Acute inhalation toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330         Acute dermale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330         Acute dermale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330         Acute dermale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330         Acute dermale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4993         Acute toxicity (other routesof administration)       Kata is available on the product itself.	9.2 Other in	formation	not applicable			
10.2 Chemical stability The product is chemically stable. 10.3 Possibility of hazardous reactions No decomposition if stored and applied as directed. 10.4 Conditions to avoid no data available 10.5 Incompatible materials Materials to avoid no data available 10.5 Hazardous decomposition products Hazardous decomposition products Hazardous decomposition products Thermal decomposition no data available 11.1 Toxicological information 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008 Acute orale toxicity Method Calculationmethod Acute inhalation toxicity Method Estimated Acute toxicity Dosis mg/kg : 4330 Calculationmethod No data is available on the product itself. Acute orale toxicity Method Calculationmethod Estimated Acute toxicity Dosis mg/kg : 4993 Method Acute toxicity (other routesof administration)	10. Stability	<u>v and reactivity</u>				
10.3 Possibility of hazardous reactions Hazardous reactions       No decomposition if stored and applied as directed.         10.4 Conditions to avoid Conditions to avoid       no data available         10.5 Incompatible materials Materials to avoid       no data available         10.6 Hazardous decomposition products Hazardous decomposition products Thermal decomposition no data available       no data available         11.1 Toxicological information       no data available         11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008       4330         Acute orale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330         Calculationmethod       No data is available on the product itself.         Acute dermale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4993         Acute toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4993         Acute toxicity (other routesof administration)       Estimated Acute toxicity Dosis mg/kg : 4993	10.1 Reacti	vity	none			
Hazardous reactions No decomposition if stored and applied as directed.     10.4 Conditions to avoid no data available   Conditions to avoid no data available     10.5 Incompatible materials no data available   10.6 Hazardous decomposition products no data available   Hazardous decomposition products no data available   Thermal decomposition products no data available   Thermal decomposition no data available   11.1 Toxicological information   11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008 Acute orale toxicity Method   Acute inhalation toxicity Estimated Acute toxicity Dosis mg/kg : 4330   Acute dermale toxicity Estimated Acute toxicity Dosis mg/kg : 4330   Acute dermale toxicity Estimated Acute toxicity Dosis mg/kg : 4330   Method No data is available on the product itself.	10.2 Chemi	cal stability	The product is chemic	cally stable.		
10.4 Conditions to avoid Conditions to avoid       no data available         10.5 Incompatible materials Materials to avoid       no data available         10.6 Hazardous decomposition products Hazardous decomposition products no data available Thermal decomposition       no data available         11. Toxicological information       no data available         11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008         Acute orale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330 Calculationmethod         Acute inhalation toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330 Calculationmethod         Acute dermale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330 Calculationmethod         Acute dermale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330 Calculationmethod         Acute dermale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330 Calculationmethod         Acute toxicity (other routesof administration)       Estimated Acute toxicity Dosis mg/kg : 4993 Calculationmethod		-				
Conditions to avoid no data available   10.5 Incompatible materials Materials to avoid no data available   10.6 Hazardous decomposition products Hazardous decomposition products In data available Thermal decomposition no data available   11. Toxicological information no data available   11.1 Information on hazard classes as defined classes as defined classes as defined classes as defined classes materials 4330   Acute orale toxicity Method Estimated Acute toxicity Dosis mg/kg : 4330   Acute inhalation toxicity Method Estimated Acute toxicity Dosis mg/kg : 4330   Acute dermale toxicity Method Estimated Acute toxicity Dosis mg/kg : 4330   Acute dermale toxicity Method Estimated Acute toxicity Dosis mg/kg : 4330   Acute dermale toxicity Method Estimated Acute toxicity Dosis mg/kg : 4330   Acute dermale toxicity Method No data is available on the product itself.   Acute dermale toxicity Method Estimated Acute toxicity Dosis mg/kg : 4993   Acute toxicity (other routesof administration) Agai	H	azardous reactions	No decomposition if s	tored and applied as directed.		
Materials to avoid no data available   10.6 Hazardous decomposition products   Hazardous decomposition products   Itazardous decomposition no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   Recute orale toxicity   Method   Calculation   Method   Calculation   Method   Calculation   Method   Calculation   Method   Calculat			no data available			
Materials to avoid no data available   10.6 Hazardous decomposition products   Hazardous decomposition products   Itazardous decomposition no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   no data available   Thermal decomposition   Recute orale toxicity   Method   Calculation   Method   Calculation   Method   Calculation   Method   Calculation   Method   Calculat	10 5 Incom	natible materials				
Hazardous decomposition products       no data available         Thermal decomposition       no data available         11. Toxicological information       no data available         11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008         Acute orale toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Method       Calculationmethod         Acute inhalation toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Method       Calculationmethod         Acute dermale toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Method       Calculationmethod         Acute dermale toxicity       Estimated Acute toxicity Dosis mg/kg : 4993         Method       Calculationmethod         Acute toxicity (other routesof administration)       Estimated Acute toxicity Dosis mg/kg : 4993			no data available			
In o data available         Thermal decomposition         11. Toxicological information         11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008         Acute orale toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Method       Calculationmethod         Acute inhalation toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Calculationmethod       Calculationmethod         Acute inhalation toxicity       Estimated Acute toxicity Dosis mg/kg : 4933         Method       Calculationmethod         Acute dermale toxicity       Estimated Acute toxicity Dosis mg/kg : 4993         Method       Calculationmethod         Acute toxicity (other routesof administration)       Estimated Acute toxicity Dosis mg/kg : 4993	10.6 Hazard	lous decomposition proc	lucts			
Thermal decomposition no data available     11. Toxicological information     11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008     Acute orale toxicity   Method     Acute inhalation toxicity   Method     Estimated Acute toxicity Dosis mg/kg :   4330   Calculationmethod     Acute inhalation toxicity   Method     Estimated Acute toxicity Dosis mg/ltr :   Calculationmethod   No data is available on the product itself.     Acute dermale toxicity   Method   Acute toxicity (other routesof administration)	H	azardous decomposition p				
11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008         Acute orale toxicity       Estimated Acute toxicity Dosis mg/kg : 4330         Method       Calculationmethod         Acute inhalation toxicity       Estimated Acute toxicity Dosis mg/ltr : Calculationmethod         Method       Calculationmethod         Acute dermale toxicity       Estimated Acute toxicity Dosis mg/ltr : Calculationmethod         Method       Calculationmethod         Acute dermale toxicity       Estimated Acute toxicity Dosis mg/kg : 4993         Method       Calculationmethod         Acute toxicity (other routesof administration)       Estimated Acute toxicity Dosis mg/kg : 4993	т	nermal decomposition				
Acute orale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4330 Calculationmethod         Acute inhalation toxicity Method       Estimated Acute toxicity Dosis mg/ltr : Calculationmethod No data is available on the product itself.         Acute dermale toxicity Method       Estimated Acute toxicity Dosis mg/ltr : Calculationmethod No data is available on the product itself.         Acute dermale toxicity Method       Estimated Acute toxicity Dosis mg/kg : 4993 Calculationmethod         Acute toxicity (other routesof administration)       Estimated Acute toxicity Dosis mg/kg : 4993	<u>11. Toxicolo</u>	ogical information				
Method       Calculation method         Acute inhalation toxicity       Estimated Acute toxicity Dosis mg/ltr : Calculationmethod         Method       Calculationmethod         Acute dermale toxicity       Estimated Acute toxicity Dosis mg/ltr : Calculationmethod         Method       Calculationmethod         Method       Calculationmethod         Acute dermale toxicity       Estimated Acute toxicity Dosis mg/kg : 4993         Method       Calculationmethod         Acute toxicity (other routesof administration)	11.1 Informa	ation on hazard classes a	as defined in Regulatio	n (EC) No 1272/2008		
Method       Calculationmethod       No data is available on the product itself.         Acute dermale toxicity       Estimated Acute toxicity Dosis mg/kg : 4993         Method       Calculationmethod         Acute toxicity (other routesof administration)       Calculation		-			4330	
Method Calculationmethod Acute toxicity (other routesof administration)					on the product itself.	
		-			4993	
	A	cute toxicity (other routes				
	S	in corrosion/irritation				

Skin corrosion/irritation

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roduct YZS-0209* ersion 11.0			www.gildew	еrк.com
ersion 11.0	PE	RFUME OIL BAMBOO FOREST		
	Revi	isiondate 01-02-2024	Printdate	19-08-202
Skin irritat	tion	No data is available on the product itself.		
Serious eye damag	ge/eye irritation			
Eye irritati	ion	No data is available on the product itself.		
Respiratory or skin	sensitization			
Sensitisati	ion	No data is available on the product itself.		
Germ cell mutagen	icity mutagenicity	No data is available on the product itself.		
Carcinogenicity	matagementy			
Carcinoge		No data is available on the product itself.		
Reproductive toxic	i <b>ty</b> tive toxicity	No data is available on the product itself.		
Target Organ Syste				
		cant - Single exposure		
Torrect Orecon Sucto	mia Taviaant Dr	No data is available on the product itself.		
Target Organ Syste		cant - Repeated exposure		
		No data is available on the product itself.		
Aspiration hazard				
Aspiration Phototoxicity	toxicity	No data is available on the product itself.		
Phototoxic	sity	No data is available on the product itself.		
Further information	1	no data available		
1.2 Information on other ha	zards			
Endocrine disrupti				
Assessment				
		in components considered to have endocrine regulation (EU) 2017/2100 or Commission Re		
Further information	n	no data available		
12. Ecological information				
12.1 Toxicity	u a stata			
Toxicity to fish Toxicity to daphnia		a available invertebrates		
	•	available		
Table A. Street	no data	available		
Toxicity to algae				
I oxicity to algae 12.2 Persistence and degrad	dability			
<b>12.2 Persistence and degrad</b> Biodegradability	no data	a available		
12.2 Persistence and degrad	no data			
<b>12.2 Persistence and degrad</b> Biodegradability Biodegradability BC	no data D (Biodegradable O			
<b>12.2 Persistence and degrad</b> Biodegradability	no data O (Biodegradable O Intial			
<ul> <li>12.2 Persistence and degrad Biodegradability Biodegradability BC</li> <li>12.3 Bioaccumulative poten</li> </ul>	no data O (Biodegradable O Intial	organics) % 85,4		
<ul> <li>12.2 Persistence and degrad Biodegradability Biodegradability BC</li> <li>12.3 Bioaccumulative poten Bioaccumulation</li> <li>12.4 Mobility in soil Mobility</li> </ul>	no data O (Biodegradable O Intial no data no data	organics) % 85,4 a available a available		
<ul> <li>12.2 Persistence and degrad Biodegradability Biodegradability BC</li> <li>12.3 Bioaccumulative poten Bioaccumulation</li> <li>12.4 Mobility in soil</li> </ul>	no data O (Biodegradable O ntial no data environmental com	organics) % 85,4 a available a available apartments		
<ul> <li>12.2 Persistence and degrad Biodegradability Biodegradability BC</li> <li>12.3 Bioaccumulative poten Bioaccumulation</li> <li>12.4 Mobility in soil Mobility</li> </ul>	no data O (Biodegradable O ntial no data environmental com no data nvironmental fate a	organics) % 85,4 a available a partments a available and pathways		
<ul> <li>12.2 Persistence and degrad Biodegradability Biodegradability BC</li> <li>12.3 Bioaccumulative poten Bioaccumulation</li> <li>12.4 Mobility in soil Mobility Distribution among</li> </ul>	no data O (Biodegradable O ntial no data environmental com no data nvironmental fate a no data	organics) % 85,4 a available a partments a available and pathways a available		

#### 12.5 Results of PBT and vPvB assessment Assessment

This substance/mixture does not contain components classified as persistent, bioaccumulative and toxic (PBT), or very

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Product	YZS-0209*	PERFUME OIL BAMBOO FOREST		
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persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

#### 12.6 Endocrine disrupting properties

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#### Assessment

This substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

#### 12.7 Other adverse effects

Biochemical Oxygen Demand (BOD) no data available Dissolved organic carbon (DOC) no data available Chemical Oxygen Demand (COD) no data available Adsorbed organic bound halogens (AOX) no data available Additional ecological information An environmental hazard cannot be excluded in the event of unprofessional handling or disposal.

#### 13. Disposal considerations

#### 13.1 Waste treatment methods

Product The product should not be allowed to enter drains, water courses or the soil. Do not contaminate ponds, waterways or ditches with chemical or used container. Send to a licensed waste management company. Contaminated packaging Empty remaining contents. Dispose of as unused product. Do not re-use empty containers. Dispose of in accordance with local regulations.

#### 14. Transport information

ADR/RID/A	DN UNnumber	UN-number 3082 (Environmentally hazardous substance, liquid, N.O.S.)
	Description of Goods	(7-acetyl-(1,8)-octahydro-1,1,6,7-tetramethylnapthalene & 1-(2-butyl cyclohexyloxy)-2-butanol)
	Transportclass and packaging group	9 PG III
	Dangerous for the environment	yes
	Additional information	Special Provision 375: this product is not subject to the other provisions of the ADR when transported in sizes of $\leq$ 5L or $\leq$ 5kg, provided that the packaging complies with the general provisions of 4.1.1.1, 4.1.1.2 and 4.1.1.4 to 4.1.1.8.
IATA/ICAO	UNnumber	UN-number 3082 (Environmentally hazardous substance, liquid, N.O.S.)
	Description of Goods	( 7-acetyl-(1,8)-octahydro-1,1,6,7-tetramethylnapthalene & 1-(2-butyl cyclohexyloxy)-2-butanol )
	Transportclass and packaging group	9 PG III
	Dangerous for the environment	yes
	Additional information	Special Provision A197: this product is not subject to the other provisions of IATA when transported in sizes of $\leq$ 5L or $\leq$ 5kg, provided that the packaging complies with the general provisions of 5.0.2.4.1, 5.0.2.6.1.1 and 5.0.2.8.
IMDG	UNnumber	UN-number 3082 (Environmentally hazardous substance, liquid, N.O.S.)
	Description of Goods	(7-acetyl-(1,8)-octahydro-1,1,6,7-tetramethylnapthalene & 1-(2-butyl cyclohexyloxy)-2-butanol)

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Product	YZS-0209* P	PERFU	ME (	OIL BAMBOO FO	OREST		
Version 11.0	R	evision	date	01-02-2024		Printdate	19-08-2024
	Transportclass and packaging g	group g	9 PG II	11			
	marine poll	lution v	/es				
	Additional inform						
		I	MDG	2.10.2.7: this produc	t is not subject to the	other provisions	of the IMDG
				•	of ≤5L or ≤5kg, provi	•	
<u>15. Regula</u>	tory information	v	with th	e general provisions of	of 4.1.1.1, 4.1.1.2 and	4.1.1.4 to 4.1.1.8.	
15.1 Safety	/, health and environmental reg	ulation	s/leai	slation specific for t	he substance or mixt	ture	
	ABM Cat		•	hazard class NL (ABI			
			NGK2	•	ii) out iiz		
45 0 Ok	WGK	v	NGKZ				
15.2 Chem	ical Safety Assessment	Δ	chom	nical safety assessme	ent is not required for th	nie eubetance	
		-	1 CHEH	nical salety assessing			
<u>16. Other i</u>	nformation						
Full text of	H-Statements referred to unde	r sectio	ons 2 a	and 3.			
11202 Llarm	ful if swallowed.						
	es skin irritation.						
	ause an allergic skin reaction.						
	es serious eve irritation.						
	ected of damaging fertility or the ι	unborn c	hild <	state specific effect if	known> <state c<="" route="" td=""><td>of exposure if it is</td><td>conclusively pro</td></state>	of exposure if it is	conclusively pro
that no othe	r routes of exposure cause the h	azard>.					
H400 Very	toxic to aquatic life.						
	toxic to aquatic life with long lastin	0	ts.				
	to aquatic life with long lasting ef						
11110 110 mm	1410 Harmful to aquatia life with lang leating offects						

H412 Harmful to aquatic life with long lasting effects.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.



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Fragrance ingredients restricted as potential allergens in the extended list amending ANNEX III of EUROPEAN COSMETIC REGULATION (EC) No1223/2009

Page	1	Printdate	19-08-2024
Product	YZS-0209*	PERFUME OIL BAMBOO FOREST	
Ingredient Na 3-propylidene		CAS-Nr         Cor           17369-59-4	ncentration [%] 
6-methyl coun	narin	92-48-8	
acetyl cedrene	e	32388-55-9	
alpha-isometh	yl ionone	127-51-5	
alpha-terpinen	ie	99-86-5	
amyl cinnama	I	122-40-7	
amyl salicylate	e	2050-08-0	
amylcinnamyl	alcohol	101-85-9	
anethole		104-46-1/ 4180-23-8	
anise alcohol		105-13-5	
benzaldehyde		100-52-7	0,001
benzyl alcohol	1	100-51-6	
benzyl benzoa	ate	120-51-4	
benzyl cinnam	nate	103-41-3	
benzyl salicyla	ate	118-58-1	
beta-caryophy	llene	87-44-5	
camphor		76-22-2/ 21368-68-3/ 464-49-3/ 464-48-2	
cananga odora	ata oil/extract	83863-30-3/ 8006-81-3/ 68606-83-7/ 93686-30-7	
carvone		99-49-0/ 6485-40-1/ 2244-16-8	
cedrus atlantic	ca oil/extract	92201-55-3/ 8023-85-6	
cinnamal		104-55-2	
cinnamomum	cassia leaf oil	8007-80-5/ 84961-46-6	
cinnamomum	zeylanicum bark oil	8015-91-6/ 84649-98-9	
cinnamyl alcol	hol	104-54-1	
citral		5392-40-5/ 141-27-5/ 106-26-3	
citronellol		106-22-9/ 26489-01-0/ 1117-61-9/ 7540-51-4	
citrus aurantiu	ım bergamia peel oil	8007-75-8/ 89957-91-5/ 68648-33-9/ 85049-52-1	
citrus aurantiu	ım flower oil	72968-50-4/ 8028-48-6/ 8016-38-4	
citrus aurantiu	ım peel oil	68916-04-1/ 72968-50-4/ 97766-30-8/ 8028-48-6/ 8008-57-9	
citrus limon pe	el oil	84929-31-7/ 8008-56-8	
coumarin		91-64-5	
dimethyl phen	ethyl acetate	151-05-3	0,170





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Fragrance ingredients restricted as potential allergens in the extended list amending ANNEX III of EUROPEAN COSMETIC REGULATION (EC) No1223/2009

Product YZS-0209*	PERFUME OIL BAMBOO FOREST	
ngredient Name (INCI) eucalyptus globulus oil	CAS-Nr Conce 97926-40-4/ 8000-48-4	entration [%] 
ugenia caryophyllus oil	8000-34-8/ 8015-97-2/ 84961-50-2	
ugenol	97-53-0	
ugenyl acetate	93-28-7	
evernia furfuracea extr	90028-67-4	
evernia prunastri extract	90028-68-5	
arnesol	4602-84-0	
eraniol	106-24-1	
eranyl acetate	105-87-3	0,002
exadecanolactone	109-29-5	
examethylindanopyran	1222-05-5	5,000
exyl cinnamal	101-86-0	
ydroxycitronellal	107-75-5	
soeugenol	97-54-1/ 5932-68-3/ 5912-86-7	
soeugenyl acetate	93-29-8/5912-87-8	0,002
asmine oil/extract	84776-64-7/ 90045-94-6/ 8022-96-6/ 8024-43-9	
uniperus virginiana oil	8000-27-9/ 85085-41-2	
aurus nobilis leaf oil	8002-41-3/ 8007-48-5/ 84603-73-6	
avandula oil/ extract	91722-69-9/ 8022-15-9/ 93455-96-0/ 93455-97-1/ 92623-76-2/ 84776-65-8/ 8000-28-0/ 90063-37-9	
emongrass oil	8007-02-1/ 89998-16-3/ 91844-92-7	
monene	138-86-3/ 7705-14-8/ 5989-27-5/ 5989-54-8	
nalool	78-70-6	
nalyl acetate	115-95-7	0,004
ppia citriodora absolute	8024-12-2/ 85116-63-8	
nentha piperita oil	8006-90-4/ 84082-70-2	
nentha viridis leaf oil	8008-79-5/ 84696-51-5	
nenthol	89-78-1/ 1490-04-6/ 2216-51-5/ 15356-60-2	
nethyl 2-octynoate	111-12-6	
nethyl salicylate	119-36-8	
nyroxylon pereirae oil/extract	8007-00-9	
arcissus extract	90064-26-9/ 68917-12-4/ 90064-27-0/ 90064-25-8	
elargonium graveolens flower oil	90082-51-2/ 8000-46-2	





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Fragrance ingredients restricted as potential allergens in the extended list amending ANNEX III of EUROPEAN COSMETIC REGULATION (EC) No1223/2009

Page	3	Printda	ate 1	9-08-2024
Product	YZS-0209*	PERFUME OIL BAMBOO FOREST		
Ingredient	<u>t Name_(INCI)</u>	<u>CAS-Nr</u>	<u>Concentra</u>	ation [%]
pinene		80-56-8/ 7785-70-8/ 127-91-3/ 18172-67-3		
pinus mug	0	90082-72-7		
pinus pum	ila	97676-05-6		
pogostemo	on cablin oil	8014-09-3/ 84238-39-1		
rose flowe	r oil/extract	8007-01-0/ 90106-38-0/ 93334-48-6/ 84696-47-9/ 8460 84604-13-7/ 92347-25-6	04-12-6/	
rose keton	les	43052-87-5/ 23726-94-5/ 24720-09-0/ 23696-85-7/ 573 71048-82-3/ 23726-92-3/ 23726-91-2	378-68-4/	
salicylalde	hyde	90-02-8		
santalol		11031-45-1/ 115-71-9/ 77-42-9		
santalum a	album oil	8006-87-9/ 84787-70-2		
sclareol		515-03-7		
terpineol		8000-41-7/ 98-55-5/ 138-87-4/ 586-81-2		0,150
terpinolene	e	586-62-9		
tetramethy	lacetyloctahydronaphthalenes	54464-57-2/ 54464-59-4/ 68155-66-8/ 68155-67-9		8,000
trimethylbe	enzenepropanol	103694-68-4		0,220
trimethylcy	clopentenylmethylisopenenol	67801-20-1		
turpentine		9005-90-7/ 8006-64-2/ 8052-14-0		
vanillin		121-33-5		

On 27 July 2023, the EU Regulation extending the list of fragrance allergens to be labelled in cosmetic products was published in the Official Journal of the European Union.

The Regulation has updated Annex III of the Cosmetic products Regulation with 56 new fragrance ingredients for which the presence should be indicated on the label in case of being above the established thresholds for leave-on and rinse off products (0,001 and 0,01%).

The regulation enters into force on 16 August 2023, with a transition period of 3 years for new products and 5 years for existing products.

With kind regards, Gildewerk BV Regulatory Affairs & Product Safety, Fragrances

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This certificate is generated by calculation based on data for ingredients. The data in this document has been prepared by Gildewerk in accordance with Gildewerks internal protocols and procedures in order to evaluate characteristics and/or performance. Detection limit for calculation is ten ppm. The information contained herein is, to the best of Gildewerks knowledge, true and accurate at the time it is given. It is provided to Customer for its information and internal use only. Gildewerk is not liable for any damages that may result from the misuse of the data. It is Customer's responsibility to perform its own evaluations on the material evaluated herein, including with respect to end-use applications. Any Customer product, marketing or other claims are Customer's sole responsibility. A concentration represented by "0,000" corresponds to <10 ppm.





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# **STATEMENT**

Code

PERFUME OIL BAMBOO FOREST

19-08-2024

To whom it concerns

YZS-0209\*

### **Musk statement**

product YZS-0209\* PERFUME OIL BAMBOO FOREST contains the following ingredients:

0,00 % (Musk) Nitromusk 5,00 % (Musk) Polycyclic musk 0,00 % (Musk) Macrocyclic musk

### Vegan declaration

We have reviewed this product and declare that, to the best of our knowledge, it is suitable for the Vegan diet. Vegan products do not contain animal ingredients (mammalian, poultry, fish, shellfish, mollusk, insects) as well as ingredients derived from animal such as dairy, eggs and bee products or animal enzymes.

## **GMO** directly added

(Declaration Limit: 0,01%) According to the formulation – this fragrance oil does not contain ingredients produced on the basis of genetically modified organisms.

### **Animal Testing**

We herewith confirm that our fragrances have not been the subject of animal testing by or on behalf of our company.

### **BSE / TSE**

(Declaration Limit: 0,01%) Our fragrances are mixtures of natural (plant origin) and synthetic products. To the best of our knowledge it does not contain any ingredients which may be suspected of BSE / TSE.

### **Heavy metals**

Gildewerk does not use any heavy metal for direct addition into fragrances, bases and ingredients. Gildewerk does not undertake routine analysis on heavy metals and the potential presence of heavy metals in ingredient is of the order of magnitude of unavoidable traces. Based on our experience and to the best of our knowledge, the total quantity of heavy metals that may be present in this product are significantly below the limits defined in applicable regulations.

### Nanomaterials

We certify, to the best of our knowledge, that this product does not contain any ingredient defined as a nanomaterial according to the article 2 of Cosmetic Regulation 1223/2009.

"Nanomaterial" means an insoluble or biopersistant and intentionally manufactured material with one or more external dimensions, or an internal structure, on the scale from 1 to 100nm.





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# Palm Oil (PO) / Palm Kernel Oil (PKO) statement

This product contains the following ingredients:

- 0,000 % Palm Oil (PO) or Palm Kernel Oil (PKO)
- 4,200 % Palm Kernel Oil Derivative

RSPO Certified Gildewerk Certificate No. Supply Chain Model Certificate Start Date

YZS-0209\*

Yes CU-RSPO SCC-867028 Mass Balance 16 October 2019



## HICC (Lyral), atranol and chloratranol

Please note that Commission Regulation (EU) 2017/1410 of 2 August 2017 amending Annexes II and III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products has been published in the Official Journal of August 3rd, 2017.

HICC, Atranol and chloratranol have been added to Annex II of the Cosmetic Products Regulation (list of substances prohibited in cosmetic products) with the entries 1380, 1381 and 1382:

- 3-(4-Hydroxy-4-methylpentyl) cyclohex-3-ene-1-carbaldehyde [CAS# 51414-25-6]
- 4-(4-Hydroxy-4-methylpentyl) cyclohex-3-ene-1-carbaldehyde [CAS# 31906-04-4]
- Atranol [CAS# 526-37-4]
- chloratranol [CAS# 57074-21-2]

Commission Regulation (EU) 2017/1410 also deletes the Annex III entry (79) for HICC with application from 23rd August 2021.

The presence of atranol and chloratranol, being natural components of oak tree moss and treemoss extracts1, is banned above technically unavoidable traces in good manufacturing practice. As purity requirements for both moss extracts have been established in IFRA Standards since 2009, all products on shelves should be compliant by the entry into force of this regulation. The transitional periods are the following:

• From 23 August 2019, cosmetic products containing one or more of these substances shall not be

placed on the European Union market.

• From 23 August 2021, cosmetic products containing one or more of these substances shall not be made available on the Union market.

0,000 % • HICC (Lyral)

0,000 % • Atranol [CAS# 526-37-4]



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0,000 % • Chloratranol [CAS# 57074-21-2]

## **BMHCA** (Lilial) ban in cosmetics

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The 15th ATP1 to the EU CLP2 regulation, COMMISSION DELEGATED REGULATION (EU) 2020/1182, has been published on August 11th, 2020, in the Official Journal and will apply from 1 March 2022. It lists BMHCA (Lilial) on Annex VI as toxic for Reproduction category 1B (Rep. 1B, H360Fd).

Subsequently, BMHCA (Lilial) will be banned for the use in cosmetic products in the EU. The EU Commission will include this substance in the CMR Omnibus Act IV for integration into Annex II (list of prohibited substances in cosmetics) of the EU Cosmetics Regulation.

This means that by 1 March 2022 the use of BMHCA (lilial) in cosmetic products (new and existing) will be banned in the EU. All products containing BMHCA (lilial) should be off the shelf by this date. It is important to highlight that the above-mentioned regulatory events and activities are limited to the EU. The use of BMHCA in cosmetic products outside the EU remains unaffected.

# BMHCA (Lilial) restriction in household products (e.g. detergents, household and cleaning products, air-fresheners)

Please be informed that the ban of BMHCA also imposes a restriction to the placing on the market and use of BMHCA in household products for consumers and professional users.

The restriction, in practice, implies the following:

• BMHCA cannot be placed on the market or used, in products sold to the general public (consumers) when its concentration is equal or above the generic concentration limit specified in part 3 of Annex I of the EU CLP - i.e. 0.3% (final product (mixture) is not classified as Rep 1B).

• BMHCA **may be placed on the market and used in products sold for professional use** above the classification concentration limit of **equal or above 0.3%** (product is classified as Rep 1B). In this case the packaging of such substances and mixtures has to be **marked** visibly, legibly and indelibly as **'Restricted to professional users'**.

This restriction applies to BMHCA as such, as constituent of other substances, or, in mixtures.

If the same applicability date as the EU CLP harmonized classification will be used, this would mean that from 1 March 2022 onward, consumer products containing 0.3% or more of BMHCA can no longer be sold in the EU.

0,000 % • BMHCA (Lilial)[CAS# 80-54-6]

### Karanal on the EU – REACH Authorization List

• Karanal [CAS# 117933-89-8] - No use (delisted from pallet 17th July, 2023)





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We would like to inform you that, with the inclusion of Karanal (CAS 117933-89-8) on the EU REACH Authorization List, Gildewerk has defined a reformulation plan which consists of replacing Karanal with a combination of ingredients that will give the same olfactive character, performance and stability.

Gildewerk ensures that product safety and regulatory compliance are not impacted by the formula change. The materials used for the reformulation have been thoroughly reviewed and specifically selected based on their regulatory and safety profile so that the reformulation formula shows no negative impact on the final classification/safety of the formula or the allergen levels. Thus the modified formula is safe for consumer use and regulatory compliant.

The commercial name and code of the reformulated fragrance will not change.

The placing on the market and the use of Karanal (including the use in cosmetic products) will be prohibited from 27 August 2023 onwards. Fragrance batches produced after 27 August 2023 will be reformulated and free from Karanal.

This does not impact the use of Karanal in other regions outside of the EU. Customers outside of Europe may be impacted if their products are manufactured or marketed in Europe. If you have any questions, please contact your client support representative.

## REACH

We, Gildewerk B.V., declare, to the best of our knowledge, that we are in compliance with our obligations according to the REACH Regulation (EC) No. 1907/2006 and its modifications and updates for the substances contained in the fragrance compound(s)/ingredient(s) delivered to customer.

All substances supplied by Gildewerk B.V., as well as substances contained in our mixtures are either:

- Registered (Gildewerk B.V. act as a downstream user as defined by the REACH Regulation), or
- Exempted of Registration

Any substances out of scope e.g. exempted substances or substances below the threshold for registration under REACH (<1tpa) are allowed to be used in products without registration in the EU.

The above mentioned information is continuously checked by us and also demanded to our suppliers. We also continue to monitor the ongoing amendments of the Regulation and will update our compliance statement as appropriate.

Biodegradability BO (Biodegradable Organics) % 85,4





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Please be aware that fragrance compounds are not tested for biodegradability. The biodegradability of a fragrance compound is assured based on data on the components and is assessed by summing the percentage (by weight) of ingredients which are biodegradable. The following criteria have been used to identify "biodegradable" fragrance ingredients used in above mentioned fragrance compound:

1. Biodegradable following internationally accepted OECD/ISO guideline studies accepted by authorities.

• The tests include OECD 301 series, OECD 310, OECD 302 series and ISO 14593;

• The pass criterion in these tests is 60-70% within 14 or 28 days (depending on the test and the endpoint measured);

• If biodegradation has started but a plateau has not been reached, the test may be prolonged (typically up to 60 days).

2. Use of simple structural read-across from known biodegradable ingredients to structurally very close analogues that aretherefore fully expected also to be biodegradable.

3. Natural complex substances (e.g. essential oils) are assessed based on either test data for the NCS itself or data for the constituents.

## Publication of final Regulation of Methyl-N-methylanthranilate in cosmetic products in Europe

We would like to inform you that Commission Regulation (EU) 2022/135 has been published in the Official Journal of the European Union on January 31, 2022. It amends Regulation (EC) No 1223/2009 of the European Parliament and of the Council as regards the use of Methyl-N-methylanthranilate in cosmetic products.

It sets maximum use levels of 0.1% in leave-on products and 0.2% in rinse-off products. Please note that the material should not be used in sunscreen products and products marketed for exposure to natural or artificial UV light.

From 21 August 2022 cosmetic products containing the substance and not complying with the restrictions shall no longer be placed on the EU market (i.e. new products). From 21 November 2022 the products shall not be made available (i.e.existing products) on the Union market.

## 0,000 % Methyl-N-methylanthranilate

## Benzophenone - Publication of the 18th ATP to the EU CLP Regulation

We would like to inform you that the 18th ATP to the EU CLP regulation, (COMMISSION DELEGATED REGULATION (EU) 2022/692) was published on May 3rd, 2022 and will enter into force on the twentieth





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day following that of its publication in the Official Journal of the European Union. The new/revised classifications shall apply as from 1 December 2023.

Please note that index number 606-153-00-5 corresponds to benzophenone (CAS No 119-61-9 / EINECS No 204-337-6) classified as Carcinogenic 1B (H350).

This means that this substance will be restricted in household products and air care products in the EU according to the REACH restriction entry number 28 (see REACH Annex XVII).

Regarding the use of benzophenone in cosmetics, it will be forbidden for this use on 1 December 2023 if no exemption request is submitted according to article 15.2 of the Cosmetics Regulation. This will happen through the publication of a CMR Omnibus to the EU Cosmetics Regulation.

## 0,000 % Benzophenone

## **Natural Origin Content**

Natural Origin Content according to ISO 16128:

0,000 %

## SCCS/1656/23 Preliminary Opinion Benzyl Salicylate (CAS No. 118-58-1, EC No. 204-262-9)

Based on the data provided and assessed and taking under consideration the concerns related to potential endocrine disrupting properties, the SCCS considers Benzyl Salicylate safe when used up to the maximum concentrations provided in Table 1 of this Opinion.

Table 1: Maximum use concentrations of benzyl salicylate in cosmetic products

Type of cosmetic product exposure	Maximum % concentration used
Hydroalcoholic-based fragrances (spray and non-spray)	4
Rinse-off skin & hair products (except rinse off body products)	0.5
Rinse off body products	1.3
Leave on skin & hair products (non-spray/non-aerosol)(except body lotion)	0.5
Leave on hair products (spray/aerosol)	0.5





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Leave on body products (non-spray/spray/aerosol)	0.7	
Face make-up products and make-up remover	0.2	
Oral care	0.004	
Deodorant products (spray/aerosol)	0.91	
	Face make-up products and make-up remover Oral care	Face make-up products and make-up remover     0.2       Oral care     0.004

## 0,000 % Benzyl Salicylate

## SCCS/1658/23 Preliminary version Opinion on Hexyl Salicylate (CAS/EC No. 6259-76-3/228-408-6)

Based on the assessment of data provided and taking into consideration the concerns related to potential endocrine disrupting properties, the SCCS considers Hexyl Salicylate safe when used up to the maximum concentrations as provided in Table 1 of this Opinion.

Table 1: Maximum concentrations of Hexyl Salicylate in cosmetic products as reported in the dossier submission.

Product type, Body parts	Maximum concentration
Hydroalcoholic-based fragrances	2
All Rinse-off products	0.5
All Leave on products	0.3
Oral care (toothpaste and mouthwash)	0.001

## 0,066 % Hexyl Salicylate

# Heliotropine (CAS: 120-57-0) – ECHA RAC adopted their Opinion on the harmonized classification and labelling (CLH) proposal as toxicity to reproduction Category 1B.

We would like to inform you that the ECHA RAC 69 plenary meeting of June 4, 2024 has adopted the Opinion to classify Heliotropine / piperonal; 1,3-benzodioxole-5-carbaldehyde (CAS: 120-57-0) as follows: skin sensitisation (Skin Sens. 1B; H317) and toxic to reproduction (Repr. 1B; H360FD).

We also remind you of the regulatory consequences under the EU Cosmetic Products Regulation (Regulation (EC) No 1223/2009), i.e., a ban if no exemption is granted, and under the EU REACH Regulation (Annex XVII), i.e., a restriction equal to or above the classification concentration limit of 0.3%, in relation to substances with harmonised classification and labelling as CMR 1B.





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#### Next steps in the regulatory process.

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#### Heliotropine, piperonal, 1,3-benzodioxole-5-carbaldehyde (CAS: 120-57-0)

RAC 69 plenary	3-7 June 2024 (RAC adopted their opinion on 4 June 2024)
CARACAL discussion	2025
Publication in the OJ (ATP <sup>1</sup> ) (18 months transitional period)	2026
Application of the ATP (Ban in cosmetics and Restriction under REACH)	2028

0,000 % Heliotropine

With kind regards, Gildewerk BV Regulatory Affairs & Product Safety, Fragrances generated electronically, No signature

This certificate is generated by calculation based on data for ingredients. The data in this document has been prepared by Gildewerk in accordance with Gildewerks internal protocols and procedures in order to evaluate characteristics and/or performance. Detection limit for calculation is ten ppm. The information contained herein is, to the best of Gildewerks knowledge, true and accurate at the time it is given. It is provided to Customer for its information and internal use only. Gildewerk is not liable for any damages that may result from the misuse of the data. It is Customer's responsibility to perform its own evaluations on the material evaluated herein, including with respect to end-use applications. Any Customer product, marketing or other claims are Customer's sole responsibility. A concentration represented by "0,000" corresponds to <10 ppm.





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We certify that the above compound is in compliance with the Standards of the INTERNATIONAL FRAGRANCE ASSOCIATION (IFRA - 51st Amendment), provided it is used in the following classes at a maximum concentration level of

IFRA 51 QRA Maximum concentration level						
IFRA Cat 1 maximum concentration level of		%	Not applicable. Product is not foodgrade			
IFRA Cat 2 maximum concentration level of	1,42	%				
IFRA Cat 3 maximum concentration level of	3,83	%				
IFRA Cat 4 maximum concentration level of	26,00	%				
IFRA Cat 5A maximum concentration level of	6,80	%				
IFRA Cat 5B maximum concentration level of	6,80	%				
IFRA Cat 5C maximum concentration level of	6,80	%				
IFRA Cat 5D maximum concentration level of	2,20	%				
IFRA Cat 6 maximum concentration level of		%	Not applicable. Product is not foodgrade			
IFRA Cat 7A maximum concentration level of	7,56	%				
IFRA Cat 7B maximum concentration level of	7,56	%				
IFRA Cat 8 maximum concentration level of	2,20	%				
IFRA Cat 9 maximum concentration level of	14,73	%				
IFRA Cat 10A maximum concentration level of	14,73	%				
IFRA Cat 10B maximum concentration level of	60,90	%				
IFRA Cat 11A maximum concentration level of	2,20	%				
IFRA Cat 11B maximum concentration level of	2,20	%				
IFRA Cat 12 maximum concentration level of	100,00	%				

### Category & Product type

1. **Category n. 1:** *Leave on products generally applied to lips.* Products in this Cat.: *Leave on products generally applied to lips.* 

- Lip Products of all types (solid, liquid, clear or colored, etc.);
- Children's toys.





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## 2. Category n. 2: Leave on products generally applied to axillae.

- Products in this Cat.: Leave on products generally applied to axillae.
- Deodorant and antiperspirant products of all types (spray, stick, roll-on, etc.);
- Body sprays (including body mist).

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## 3. Category n. 3: Products generally applied to the face using fingertips.

- Products in this Cat.: Products generally applied to the face using fingertips.
- Eye products of all types (eye shadow, mascara, eye-liner, make-up, etc.);
- Facial make up and foundation;
- Make-up remover for face and eyes;
- Nose pore strips;
- Wipes or refreshing tissues for face, neck, hands, body;
- Body and face paint (children and adults);
- Facial masks for face and around the eyes.

### 4. Category n. 4: Fragrancing products generally applied to neck, face and wrists.

Products in this Cat.: Fragrancing products generally applied to neck, face and wrists.

• Hydroalcoholic and non-hydroalcoholic fine fragrance of all types (EDT, Parfum, Cologne, solid perfume,

- fragrancing cream, etc.), aftershaves of all types (except creams and balms);
- Fragranced bracelets;
- Ingredients of perfume kits and fragrance mixtures for cosmetic kits;
- Scent pads, foil packs;
- Scent strips for hydroalcoholic products.

5. Category n. 5: Leave on products applied to the face and body using the hands (palms).

### • Subcategory n. 5/A:

- Products in this Cat.: Products applied to feet and body not belonging to other subcats.
- Body creams, oils, lotions of all types;
- Foot care products (creams and powders);
- Insect repellent (intended to be applied to the skin);
- All powders and talc (excluding baby powders and talc).

### • Subcategory n. 5/B:

Products in this Cat.: Products in Cat. 5 applied to the face.

Facial toner;

- Facial moisturizers and creams (including care products for beard and mustache);

### • Subcategory n. 5/C:

- Products in this Cat.: Products in Cat. 5 applied to the hands.
- Hand cream;
- Nail care products including cuticle creams, nail lacquer remover, etc.;
- Hand sanitizers.





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## • Subcategory n. 5/D:

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Products in this Cat.: *Products in Cat. 5 for children.* – Baby cream/lotion, baby oil, baby powders and talc.

6. Category n. 6: Rinse off products with lip and oral exposure.

Products in this Cat.: Rinse off products with lip and oral exposure.

- Toothpaste;
- Mouthwash, including breath sprays;
- Toothpowder, strips, mouthwash tablets.

### 7. Category n. 7: Products applied to hair with hand contact.

### • Subcategory n. 7/A:

Products in this Cat.: hair permanent and other rinse-off treatments.

- Hair permanent or other hair chemical treatments (rinse-off) (e.g. relaxers), including rinse-off hair dyes.

## • Subcategory n. 7/B:

Products in this Cat.: other leave-on treatments, as follows.

- Hair sprays of all types (pumps, aerosol sprays, etc.);
- Hair styling aids non sprays (mousse, gels, leave- on conditioners);
- Hair permanent or other hair chemical treatments (leave-on) (e.g. relaxers), including leave-on hair dyes;
- Shampoo-Dry (waterless shampoo);
- Hair deodorizer, hair perfume (marketed specifically for hair).

## 8. Category n. 8: Products with significant anogenital exposure.

Products in this Cat.: Products with significant anogenital exposure.

- Intimate wipes;
- Intimate deodorant spray;
- Tampons;
- Baby wipes;
- Toilet paper (wet).

## 9. Category n. 9: Rinse off products with body and hand exposure.

Products in this Cat.: Rinse off products with body and hand exposure.

- Bar soap;
- Shampoo of all types;
- Cleanser for face (rinse-off);
- Conditioner (rinse-off);
- Liquid soap;
- Body washes and shower gels of all types;
- Baby wash, bath, shampoo;
- Bath gels, foams, mousses, salts, oils and other products added to bathwater (e.g. bath bombs);
- Foot care products (feet are placed in a bath for soaking);





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- Shaving creams of all types (stick, gels, foams, etc.);
- All depilatories (including facial) and waxes for mechanical hair removal;
- Shampoos for pets.

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10. Category n. 10: Household care products with mostly hand contact.

### • Subcategory n. 10/A:

Products in this Cat.: Mostly rinse-off products, as follows.

- Hand wash laundry detergent (including concentrates);
- Laundry pre-treatment of all types (e.g. paste, sprays, sticks);
- Hand dishwashing detergent (including concentrates);

- Hard surface cleaners of all types (bathroom and kitchen cleansers, furniture polish, leather cleaning wipes, treatment products for textiles, etc.);

- Machine laundry detergents with skin contact (e.g. liquids, powders) incl. concentrates;

- Dry cleaning kits (involving manual application on the textile);

- Toilet seat wipes;
- Fabric softeners of all types excluding fabric softener sheets;
- Household cleaning products, other types including fabric cleaners, soft surface cleaners, carpet cleaners,

furniture polishes sprays and wipes, etc.;

- Floor wax;

- Fragranced oil for lamp ring, reed diffusers, pot-pourri, liquid refills for air fresheners (noncartridge systems), etc;

- Ironing water (Odorized distilled water).

## • Subcategory n. 10/B:

- Products in this Cat.: Mostly leave-on products, as follows.
- Animal sprays: sprays applied to animals of all types;
- Air freshener sprays, manual, including aerosol and pump;
- Aerosol/spray insecticides.

11. **Category n. 11:** Products with intended skin contact but minimal transfer of fragrance to skin from inert substrate.

## • Subcategory n. 11/A:

Products in this Cat.: Products with intimate contact.

- Feminine hygiene conventional pads, liners, interlabial pads;
- Baby diapers;
- Incontinence pant, pad;
- Toilet paper (dry).

## • Subcategory n. 11/B:

Products in this Cat.: Products without intimate contact.

- Tights with moisturizers;
- Scented socks, gloves;
- Facial tissues (dry tissues);
- Napkins;





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- Pillow spray;
- Paper towels;
- Wheat bags;
- Facial masks (paper/protective) e.g. surgical masks not used as medical device;
- Fertilizers, solid (pellet or powder).

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# **Category n. 12:** Products not intended for direct skin contact, minimal or insignificant transfer to skin. Products in this Cat.: Products not intended for direct skin contact, minimal or insignificant transfer to skin.

- Candles of all types (including encased);
- Laundry detergents for machine wash with minimal skin contact (e.g. Liquid tabs, pods);

• Automated air fresheners and fragrancing of all types (concentrated aerosol with metered doses, plug-ins, closed systems, solid substrate, membrane delivery, electrical, powders, incense, liquid refill (cartridge) air freshening crystals, solid non aerosol car diffuser;

- Air delivery systems;
- Cat litter;
- Cell phone cases;
- Deodorizers/maskers not intended for skin contact (e.g. fabric drying machine deodorizers, carpet powders);
- Dry cleaning kits (placed in the dryer);
- Dryer sheets and fabric softener sheets;
- Fuels;
- Insecticides (e.g. mosquito coil, paper, electrical, for clothing) excluding aerosols/sprays;
- Joss sticks or incense sticks;
- Dishwash detergent and deodorizers for machine wash;
- Olfactive board games;
- Paints;
- Plastic articles (excluding toys);
- Scratch and sniff;
- Scent pack;
- Scent delivery system (using dry air technology);
- Shoe polishes;
- Rim blocks (Toilet);
- •Toilet gel;
- •Scent beads.





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# IFRA CONFORMITY CERTIFICATE 51st Amendment

Code YZS-0209\* PERFUME OIL BAMBOO FOREST

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#### \*\*\*IFRA 51st AMENDMENT\*\*\*

On June 30th 2023, IFRA has issued the 51st Amendment to its Standards for the safe use of fragrance ingredients.

Beginning with the 49th Amendment, IFRA Standards reflect the introduction of several improvements to the risk assessment methodology. These improvements specifically relate to the revised methodology of Quantitative Risk Assessment for fragrance ingredients for dermal sensitization (hereafter QRA2) and a new way to assess systemic toxicity based on an aggregate exposure model.

The main impact relates to the identification of acceptable levels of fragrance ingredients in different product types and their managment, on a practical basis, through grouping distinctive product types into product categories with specific limitations.

The applicable timelines for the 51st Amendment are as follows. These timelines refer to mixtures of fragrance ingredients (formulas) and not to finished consumer product(s).

	Date for Standards entering into force for new creations	Date for Standards entering into force for existing creations
IFRA Standard prohibiting the use of ingredients	2 months after the date of the Notification (i.e. August 30, 2023)	13 months after the date of the Notification (i.e. July 30, ,2024)
IFRA Standards restricting or setting specifications for the use of ingredients	9 months after the date of the Notification (i.e. March 30, 2024)	28 months after the date of the Notification (i.e. October 30, 2025)

#### Note box:

Due to the possible ingestion of small amounts of fragrance ingredients from their use in products in Categories 1 and 6, materials must not only comply with IFRA Standards but must also be recognized as safe as a flavoring ingredient as defined by the IOFI Code of Practice (<u>www.iofi.org</u>). For more details see chapter 1 of the Guidance for the use of IFRA Standards.

- The IFRA Standards are based on safety assessments by the Panel of Experts of the RESEARCH INSTITUTE FOR FRAGRANCE MATERIALS (RIFM) and are enforced by the IFRA Scientific Committee.

The creative perfumery procedures in Gildewerk Fragrances ensure that Fragrance compounds are composed only of ingredients approved by the safety clearance procedure, and satisfy, according to the current state of knowledge, the safety requirements for the intended application under normal and reasonably foreseeable conditions of use.

For other kinds of application or use at higher concentration levels, a new safety evaluation may be needed; please contact Gildewerk.





# www.gildewerk.com

# IFRA CONFORMITY CERTIFICATE 51st Amendment

Code

## PERFUME OIL BAMBOO FOREST

19-08-2024

It is the ultimate responsibility of our customer to ensure the safety of the final product (containing this fragrance) by further testing if need be.

#### Gildewerk BV

generated electronically, no signature

YZS-0209\*

This certificate is generated by calculation based on data for ingredients.

The data in this document has been prepared by Gildewerk in accordance with Gildewerks internal protocols and procedures in order to evaluate characteristics and/or performance. Detection limit for calculation is ten ppm. The information contained herein is, to the best of Gildewerks knowledge, true and accurate at the time it is given. It is provided to Customer for its information and internal use only. Gildewerk is not liable for any damages that may result from the misuse of the data. It is Customer's responsibility to perform its own evaluations on the material evaluated herein, including with respect to end-use applications. Any Customer product, marketing or other claims are Customer's sole responsibility.

