





SAFETYDATASHEET

In compliance with Regulation (EC)No1907/2006

Lavender Fields 30010

1.IDENTIFICATION OF THE PREPARATION AND THE COMPANY	
1.1 Product identifier /No:UFI:	Lavender Fields 30010 4EN3-S0JW-T00H-NW0K
1.2 Relevant identified uses of the mixture and uses advise dagaainst:	Perfuming agent for finished consumer products. Not for personal use in this form or concentration.
1.3 Details of the supplier of the safety datasheet:	Perfumedom Theodoros Ant. Vasiliadis Ag. Panteleimonos 1, Thessaloniki 56123 Greece Tel: 2311110366
1.4 Emergency telephone number:	+30 2311110366

2.HAZARDIDENTIFICATION	
2.1 Classification of the substance or mixture	
2.1.1 Classification according to Regulation(EC) No1272/2008:	 GHS05Corrosion EyeDam.1H318 Causes serious eye damage.  GHS07Exclamationmark SkinSens.1H317 May cause an allergic skin reaction.  GHS09Environment Aquatic Chronic 2H411 Toxic to aquatic life with long lasting effects.

2.2 Label elements	
2.2.1 Hazard pictogram(s):	
2.2.2 Signal word	Danger
2.2.3 Hazard Statement(s):	Causes serious eye damage. May cause an allergic skin reaction. Toxic to aquatic life with long lasting effects.

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2.2 Label elements

2.2.4 Precautionary statements

General:

P101Ifmedicaladviceisneeded,haveproductcontainerorlabelathand.

P103Readlabelbeforeuse.

Prevention:

P261Avoidbreathingdust/fume/gas/mist/vapours/spray.

P272Contaminatedworkclothingshouldnotbeallowedoutoftheworkplace.

P273Avoidreleasetotheenvironment.

P280Wearprotectivegloves/protectiveclothing/eyeprotection/faceprotection.

Responseincasesofaccidentalspillageorexposure:

P302+P352IFONSKIN:Washwithplentyofsoapandwater.

P305+P351+P338IFINEYES:Rinsecautiouslywithwaterforseveralminutes.Removecontactlenses,ifpresentandeasytodo.Continuerinsing.

P310ImmediatelycallaPOISONCENTERordocitor/physician.

P321Specifictreatment

P333+P313Ifskinirritationorrashoccurs:Getmedicaladvice/attention.

P363Washcontaminatedclothingbeforereuse.P3

91Collectspillage.

Storage:

Disposal:

P501Disposeofcontents/containerinaccordancewithgovernmentregulations.

Hazardouscomponent(s)forlabeling:

CASNo:

Chemicalname:

76-22-2

Camphor

EUH208:Containsaningredientthatmayproduceanallergicreaction:

CASNo:

Chemicalname:

32210-23-4

4-tert-Butylcyclohexylacetate

118-58-1

Benzylsalicylate

91-64-5

2H-1-Benzopyran-2-one

97-53-0

2-Methoxy-4-(2-propenyl)-phenol

470-82-6

1,8-Epoxy-p-menthane

4707-47-5

Methyl 2,4-dihydroxy-3,6-dimethylbenzoate

68039-49-6












2,4-Dimethyl-3-cyclohexene-1-carboxaldehyde

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














2.2	Labelements	
2.3	Otherhazards	<p>This mixture does not contain any PBT (persistent, bioaccumulative and toxic) orvPvB (very persistent and very bioaccumulative) substances according to Directive(EC) No1907/2006.</p> <p>This mixture does not contain endocrine disrupting substances according to Regulation(EU)2017/2100.</p> <p>Handling may cause static charge which may ignite the mixture.</p>

3.COMPOSITION/ INFORMATION ON INGREDIENTS				
Chemical characterisation:		Mixture of substances listed below with non-hazardous additions.		
CAS-/EINECS-No:		Not applicable		
Quantity	CASNoEIN ECSNoRE ACHNo	Name	Comment	Classification(GHS)
>50%	25265-71-8 246-770-3 01-2119456811-38	Dipropylene glycol		- Nichteingestuft-
5-10%	32210-23-4 250-954-9 01-2119976286-24	4-tert-Butylcyclohexylacetate		 SkinSens. 1B H317
5-10%	118-58-1 204-262-9 01-2119969442-31	Benzylsalicylate		 SkinSens.1B,AquaticChronic3 H317,H412
5-10%	140-11-4 205-399-7 01-2119638272-42	Benzylacetate		- AquaticChronic3 H412
1-5%	18479-58-8 242-362-4 01-2119457274-37	2,6-Dimethyloct-7-en-2-ol		 SkinIrrit. 2, EyeIrrit. 2H315,H319
1-5%	76-22-2 200-945-0 01-2119966156-31	Camphor		     Flam. Sol. 2,AcuteTox. 4, Skin Irrit. 2, Eye Dam. 1,AcuteTox. 2,AquaticChronic 2 H228,H302,H315,H318,H332,H371,H411
1-5%	91-64-5 202-086-7 01-2119949300-45	2H-1-Benzopyran-2-one		 Acute Tox. 4, SkinSens. 1B
1-5%	110-27-0 203-751-4 01-2119541806-35	Isopropylmyristate		- Nichteingestuft-
1-5%	1222-05-5 214-946-9 01-2119488227-29	1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran	M-factor:1	 AquaticAcute1,AquaticChronic1 H400,H410
1-5%	123-11-5 204-602-6 01-2119977101-43	p-Methoxybenzaldehyde		- AquaticChronic3 H412
1-5%	97-53-0 202-589-1 01-2119971802-33	2-Methoxy-4-(2-propenyl)-phenol		 SkinSens. 1B, EyeIrrit. 2

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<1%	470-82-6 207-431-5 01-2119967772-24	1,8-Epoxy-p-menthane	 	Flam.Liq.3,Ski
<1%	61792-11-8 263-214-5 01-2119967769-11	3,7-Dimethylnona-2,6-dienitrile		AquaticChronic2 H411
<1%	4707-47-5 225-193-0 01-2120762759-36	Methyl2,4-dihydroxy-3,6-dimethylbenzoate		SkinSens. 1B H317
<1%	106-68-3 203-423-0	3-Octanone	 	Flam.Liq.3,
<1%	28219-61-6 248-908-8 01-2119529224-45	2-Ethyl-4-(2,2,3-trimethyl-3-cyclopent-1-yl)-2-buten-1-ol	 	SkinIrrit. 2, EyeIrrit. 2,AquaticChronic 2H315, H319,H411
<1%	68039-49-6 268-264-1 01-2119982384-28	2,4-Dimethyl-3-cyclohexene-1-carboxaldehyde	 	SkinIrrit. 2,SkinSens. 1B,AquaticChronic 2 H315,H317,H411
<1%	84238-39-1 282-493-4 01-2119967775-18	Patchoulioil		Asp.Tox.1, AquaticChronic2 H304, H411
<1%	89-83-8 201-944-8 01-2119511177-46	Thymol	  	AcuteTox. 4,SkinCorr.1B, EyeDam. 1,AquaticChronic
<1%	4180-23-8 224-052-0 01-2119979097-22	trans-Anethole		SkinSens. 1B H317

See section 16 for the full text of the H statements declared above.

4. FIRST AID MEASURES	
4.1 Description of first aid measures	
General advice:	Seek medical advice immediately and show this safety data sheet. Take off all contaminated clothing.
Inhalation:	In case of excessive inhalation remove the person to fresh air and keep at rest in a comfortable position. Obtain medical advice immediately.
Skin contact:	Remove contaminated clothing. (N.B.-wash before re-use). Wash off skin immediately with plenty of water, using soap if available.
Eye contact:	Immediately rinse the eyes with plenty of water (15 minutes). If any sign of tissue damage or persistent irritation is apparent, obtain medical advice immediately.
Ingestion:	Rinse mouth with water. Give a glass/cup of milk/water to drink. Do not induce vomiting. Obtain medical advice immediately.
4.2 Most important symptoms and effects, both acute and delayed	
	No further relevant information available.

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4.3 Indication of immediate medical attention and special treatment needed
No further relevant information available.

5. FIREFIGHTING MEASURES	
5.1 Extinguishing media	Suitable extinguishing agents: - Dry extinguishing agent - Alcohol resistant foam - Carbon dioxide - Water spray
5.2 Special hazard arising from the substance or mixture	No specific hazard known.
5.3 Advice for fire-fighters	No specific advice.

6. ACCIDENTAL RELEASE MEASURES	
6.1 Personal precautions, protective equipment and emergency procedures	
6.1.1 Non-emergency personnel:	Adequate protective gloves should be worn when handling spillages. No smoking. Avoid naked flames or other potential sources of ignition (eg. electrical equipment). Avoid skin contamination and inhalation of vapour. Individual washing routine should be followed after any potential contact. Ensure adequate ventilation in working areas following accidental releases.
6.1.2 For emergency personnel:	Apply the same recommendations as section 6.1.1
6.2 Environmental precautions	Do not allow to enter sewers/surface or groundwater.
6.3 Methods and material for containment and cleaning up	
6.3.1 For containment	Any absorbent used for cleaning up spillages should be disposed promptly, according to local regulation. Gross spillages should be contained by any means, and disposal of this should be in accordance with governmental Regulations
6.3.2 For cleaning-up	Spillages should be disposed of in accordance with Governmental Regulations.
6.4 Reference to other sections	See Section 7 for information on safe handling. See Section 8 for information on personal protection equipment. See Section 13 for disposal information.



7. HANDLING AND STORAGE	
7.1 Precautions for safe handling	Avoid contact with skin and eyes. Wear appropriate protective gloves and goggles/faceshield. Do not smoke. Avoid all sources of ignition. Avoid excessive temperature during processing. Do not ingest or apply directly to skin. Good ventilation of storage and workplace.
7.1.1 Protective measures:	Keep strict control of dust accumulation to a minimum. Maintain adequate local and general ventilation where product is handled. Avoid
7.1.2 Advice on general occupational hygiene:	Good personal washing routine should be followed.

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7.2 Conditions for safe storage, including any incompatibilities
7.2.1 Requirements to be met by store rooms and receptacles: It is good general practice to store inclosed, preferably full ,containers away from heat sources, and protected from extremes of temperature Do not store below 20 °C Protect from light. Do not re-use the empty container.
7.2.2 Information about Storage in one common storage facility: No further relevant information available..
7.2.3 Further information about storage conditions: Not available
7.3 Specific end use(s)
Perfuming of consumer products

8.EXPOSURE CONTROLS/ PERSONAL PROTECTION					
8.1 Control parameters					
Ingredients with limit values that require monitoring at the workplace:					
Ingredient	Value	Short-term value	Long-term value	CAS-No	Base Publication
	[mg/m ³]	[ppm]	[mg/m ³]	[ppm]	
Dipropylene glycol					25265-71-8
MAK	280		140	SuvaPro	2013
Damage to the fetus need not be feared if the MAK value is observed					
Benzyl acetate					140-11-4
Camphor					76-22-2
8.2 Exposure controls					
8.2.1 Engineering measures					
Ensure adequate ventilation, especially in confined areas					
Additional information about design of technical facilities: No further data, see item 7					
8.2.2 Personal protective equipment					
Respiratory protection:	Use respiratory protection if ventilation is insufficient				
Protection of hands:	 Use chemically resistant gloves as needed.				
Eye protection:	 Use goggles.				
Body protection:	Protective clothing, gloves and goggles				
Hygienic measures:	Avoid contact with skin and eyes				
8.2.3 Limitation and supervision of exposure into the environment					
Take precaution to prevent the product from entering the sewerage system. In case of contamination of water or sewerage system, inform the responsible authorities.					

9. PHYSICAL AND CHEMICAL PROPERTIES	
9.1 Information on basic physical and chemical properties	
Appearance:	liquid
Colour:	slightly yellow

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Odour:	lavenderlike-flowery	
Odourthreshold:	notdetermined	
Flashpoint(°C):	92.0	Method:Pensky-Martens,closedcup
Relativedensity(d20/4°C):	1.013	
PH-value:	notapplicable	
Boilingpoint(°C):	notdetermined	
Meltingpoint(°C):	notdetermined	
Autoflammability(°C):	notdetermined	
Explosiveprop.(°C):	notdetermined	
Oxidizingproperties:	noneexpected	
Vapourpressure:	notdetermined	
Watersolubility:	notdetermined	
SolventContent:	53%	
VOC:	5.106%	
9.2 Otherinformation	nodataavailable	

10.STABILITY AND REACTIVITY	
10.1 Reactivity:	Noreactionknownwithwater.
10.2 ChemicalStability:	Goodstabilityatstandardtemperature.
10.3 Possibilityofhazardous reactions:	Vaporscanformflammablemixtureswithair.
10.4 Conditionstoavoid:	Avoidtemperaturesaboveoratleast5°Cbelowflashpoint foranyflammableliquids.Donotheatclosedcontainers. Avoidcontactwithoxidizingagents.
10.5 Incompatiblematerials:	Notknown.
10.6 Hazardousdecompositions products:	Contactwithwaterorstorageunderrecommendedconditi onsforneyearshouldnotproducedangerousdecomposi tionproducts.

11.TOXICOLOGICAL INFORMATION	
11.1 Information on hazard classes according to Regulation(EC)No1272/2008	
Acutetoxicity:	Nodataavailable
Skin corrosion/irritation	Nodataavailable
Seriouseyedamage/irritation	Nodataavailable
Respiratoryorskin sensitisation	Nodataavailable
CMReffects (carcinogenicity,mutagenicitya ndtoxicityforreproduction)	Nodataavailable
STOT–singleexposure	Nodataavailable
STOT–repeatedexposure	Nodataavailable
Aspirationhazard	Nodataavailable
11.2 Informationonotherhazards	
Endocrinedisruptingproperties:	Nodataavailable
Otherinformation:	Nodataavailable

12.ECOLOGICALINFORMATION	
12.1 Toxicity:	Nofurtherrelevantinformationavailable.(Productisamixture). TheproductmustbelabeledaccordingtoRegulation(EC)No. 1272/2008(CLP)inthecurrentlyvaliddversion.
12.2 Persistenceand degradability:	Nofurtherrelevantinformationavailable.
12.3 Bioaccumulative potential:	Nofurtherrelevantinformationavailable.
12.4 Mobilityinsoil	Nofurtherrelevantinformationavailable.

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12.5 Results of PBT and vPvB assessment	This mixture does not contain substances classified as PBT or vPvB.
12.6 Endocrine disrupting properties	This mixture does not contain any substances with endocrine-disrupting properties according to the evaluation criteria set out in (EC) No 1907/2006, (EU) 2017/2100, (EU) 2018/605.
12.7 Other adverse effects	No further relevant information available.

13. DISPOSAL CONDITIONS

Residual quantities of the product should be treated according to the instructions given under points 6, 7 and 8 above. Waste should be eliminated according to national or regional regulatory requirements currently in force. Minimize release to the environment.

14. TRANSPORTATION INFORMATION

UN-Nr. RID/	3082 9		IMDG-Code IATA/	9 9	Packing group:	I II
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UN proper shipping name:

RID/ADR:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (3,7-Dimethylnona-2,6-
IMDG:IATA	dienitrile, Mixture) ENVIRONMENTALLY HAZARDOUS SUBSTAN
/ICAO:	CE, LIQUID, N.O.S.

Marine pollutant: 1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethylindeno[5,6-c]pyran

Additional information: In case of accidental spillage or fire during transport please refer to instructions under the above mentioned headings 5, 6, 7 and 8.

15. REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislations specific for the substance or mixture
15.1.1 Regulation (EC) No 1907/2006 (REACH)
Annex XIV - List of substances subject to authorization
Substances of very high concern None of the components are listed.
Annex XVII - Restriction on the manufacture and use of certain dangerous substances, mixtures and articles
Not applicable
15.1.2 National Regulations (Germany) Classification according to VwVwS, Annex 4
Water hazard class 2
15.2 Chemical safety assessment
No data available at this time.

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16. OTHER INFORMATION

16.1 Fulltextof abbreviatedH-phrases	-	Void
	H226	Flammableliquidandvapour.H
	228	Flammablesolid.
	H302	Harmfulifswallowed.
	H304	Maybefatalifswallowedandentersairways.H31
	4	Causessevereskinburnsandeyedamage.H315
	H317	Causessevereskinirritation.
	18	Maycauseanallergicskinreaction.H3
	H319	Causesseriouseyedamage.
	332	Causesseriouseyeirritation.H
16.2 Fulltextof abbreviatedclassifications(GHS)	AcuteTox.4inh.	AcuteToxicity,InhalationCategory4Ac
	uteTox.4oral	AcuteToxicity,OralCategory4Aaquatic
	Acute1	AcuteAquaticToxicityCategory1Aqua
	ticChronic1	ChronicAquaticToxicityCategory1Aq
	uaticChronic2	ChronicAquaticToxicityCategory2Aq
	uaticChronic3	ChronicAquaticToxicityCategory3As
	p.Tox.1	AspirationToxicityCategory1
	EyeDam.1	SeriouseyedamageCategory1Ey
	elrrit. 2	EyeirritationCategory2
	Flam.Liq.3	
16.3 Abbreviations andacronyms	ADR	AccordeuropéensurletransportdesmarchandisesdangereusesparRoute(EuropeanAgreementconcerningtheInternationalCarriageofDangerousGoodsbyRoad)
	AGS	AusschussfürGefahrstoffe(D)
	AT	Arbejdspladsbrugsanvisningforstofferogmateriale(Dk)BS BelgischStaatsblad(B)
	EINECS	EuropeanInventoryofExistingCommercialChemicalSubstancesGHS GloballyHarmonizedSystemofClassificationandLabellingof Chemicals
	GKV	Grenzwerteverordnung(A)
	IATA	InternationalAirTransportAssociation
	IMDG	InternationalMaritimeCodeforDangerousGoods
	INRS	Valeurslimitesd'expositionprofessionnelleauxagentschimiquesenFrance(F)
	INSHT	LímitesdeExposiciónProfesionalparaAgentesQuímicos enEspaña(E)
	MAK	MaximaleArbeitsplatzkonzentration
REACH	Registration,Evaluation,AuthorisationandRestrictionofChemicalsubstances,EuropeanCommunityRegulationonchemicalsandthei	

SAFETYDATASHEET

In compliance with Regulation (EC)No1907/2006

Lavender Fields 30010

16.4 Recommended applications: Concentratedperfumeryrawmaterial.
Unsuitableforpersonaluseassuch.

Therecommendationsinthisafetydatasheetreflecttheknowledgeavailabletousonthedateofgoingtoprint. Theyareintendedtogiveyouhintsforthesafehandlingoftheproductmentionedinhissafetydatasheetdurings storage,processing,transportandwastedisposal. Thisinformationcannotbetransferredtootherproducts. Int hosecaseswheretheproductmentionedinhissafetydatasheetisblended,mixedorprocessedwithothermat erialsorprocessedinanyotherway,theinformationcontainedinhissafetydatasheetcannotberelatedtothene wmaterialobtainedinthisway.