



SAFETYDATASHEET

IncompliancewithRegulation(EC)No1907/2006

20010 CINNAMON

1. IDENTIFICATION OF THE PREPARATION AND THE COMPANY	
1.1 Product identifier Product identifier/ No:UFI:	20010 CINNAMON 2VS6-70YG-F007-FCDT
1.2 Relevant identified uses of the mixture and uses advised against:	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 telephonenumber:	+30 2311110366

2. HAZARD IDENTIFICATION	
2.1 Classification of the substance or mixture	
2.1.1 Classification according to Regulation(EC) No1272/2008:	 GHS07 Exclamationmark SkinIrrit.2H315 Causes skin irritation. EyeIrrit.2H319 Causes serious eye irritation. SkinSens.1H317 May cause an allergic skin reaction.

2.2 Label elements	
2.2.1 Hazard pictogram(s):	
2.2.2 Signalword	Warning
2.2.3 Hazard Statement(s):	Causes skin irritation. Causes serious eye irritation. May cause an allergic skin reaction.
2.2.4 Precautionary statements	
General:	P101 If medical advice is needed, have product container or Label at hand. P103 Read label before use.




20010 CINNAMON

2.2 Label elements	
Prevention:	<p>P261 Avoid breathing dust/fume/gas/mist/vapours/spray.</p> <p>P264 Wash hands thoroughly after handling.</p> <p>P272 Contaminated work clothes should not be allowed out of the workplace.</p> <p>P280 Wear protective gloves/protective clothing/eye protection/face protection.</p>
Response in cases of Accidental spillage or exposure:	<p>P302+P352 IF ON SKIN: Wash with plenty of soap and water.</p> <p>P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.</p> <p>P321 Specific treatment</p> <p>P332+P313 If skin irritation occurs: Get medical advice/attention.</p> <p>P333+P313 If skin irritation or rash occurs: Get medical advice/attention.</p> <p>P337+P313 If eye irritation persists: Get medical advice/attention.</p> <p>P362 Take off contaminated clothing and wash before reuse.</p> <p>P363 Wash contaminated clothing before reuse.</p>
Storage:	
Disposal:	P501 Dispose of contents/container in accordance with government regulations.
Hazardous component(s) for labeling:	
<u>CASNo:</u>	<u>Chemical name:</u>
97-53-0	2-Methoxy-4-(2-propenyl)-phenol
104-55-2	Cinnamaldehyde
EUH208: Contains an ingredient that may produce an allergic reaction:	
<u>CASNo:</u>	<u>Chemical name:</u>
104-55-2	Cinnamaldehyde
97-53-0	2-Methoxy-4-(2-propenyl)-phenol
104-54-1	Cinnamyl alcohol
2.3 Other hazards	<p>This mixture does not contain any PBT (persistent, bioaccumulative and toxic) or vPvB (very persistent and very bioaccumulative) substances according to Directive (EC) No 1907/2006.</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>

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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)
10-25%	104-55-2 203-213-9 01-2119935242-45	Cinnamaldehyde		 , - Acute Tox. 4, SkinIrrit. 2, SkinSens. 1A, EyeIrrit. 2, AquaticChronic 3H312, H315, H317, H319,
10-25%	97-53-0 202-589-1 01-2119971802-33	2-Methoxy-4-(2-propenyl)-phenol		 SkinSens. 1B, EyeIrrit. 2
10-25%	104-54-1 203-212-3 01-2119934496-29	Cinnamylalcohol		 Acute Tox. 4, SkinSens. 1B

Seesection16forthefulltextoftheHstatementsdeclaredabove.

4. FIRST AID MEASURES	
4.1	Description of firstaidmeasures
General advice:	Seek medical advice immediately and show this safety data sheet. Takeoffall contaminated clothing.
Inhalation:	In case of excessive inhalation remove the person to fresh air and keep at rest in acomfortableposition.Obtainmedicaladviceimmediately.
Skincontact:	Remove contaminated clothing.(N.B.-washbeforeuse). Washoffskinimmediatelywithplentyofwater,usingsoapifavailable.

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Eyecontact:	Immediately rinse the eyes with plenty ofwater(15minutes). If any sign of tissue damage or persistent irritation is apparent, obtain medical advice immediately.
Ingestion:	Rinse mouth withwater. Giveaglass/cupofmilk/watertodrink.Do not induce vomiting.Obtainmedicaladviceimmediately.
4.2 Most important symptoms andeffects,bothacuteanddelayed	No furtherrelevant information available.
4.3 Indication of immediate medicalattention and specialtreatmentneeded	No furtherrelevant information available.

5.FIRE FIGHTING MEASURES	
5.1 Extinguishing media	Suitable extinguishingagents: -Dry extinguishing agent -Alcoholresistantfoam -Carbondioxide -Waterspray
5.2 Specialhazardarisingfromthesubstanceormixture	No specifichazard known.
5.3 Advice for fire-fighters	No specific advice.

6.ACCIDENTAL RELEASE MEASURES	
6.1 Personal precautions, protective equipment and emergencyprocedures	
6.1.1 Fornon-emergency personnel:	Adequate protective gloves shouldbeworn 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 routines should be followed after any potential contact. Ensureadequateventilationinworkingareasfollowingaccidentalreleases.
6.1.2 For emergency personnel:	Apply the samerecommendationsassection6.1.1
6.2 Environmentalprecautions	Do not allow to entersewers/surface or groundwater.
6.3 Methods and materialforcontainmentandcleaningup	
6.3.1 For containment	Anyabsorbentusedforcleaningupspillageshouldbedisposed promptly,accordinglytolocalregulation.Grossspillageshouldbecontainedbyanymean, anddisposalofthisshouldbeinaccordancewithgovernmental Regulations
6.3.2 For cleaning-up	Spillages shouldbedisposedofinaccordancewithGovernmental Regulations.
6.4 Reference to other sections	SeeSection7forinformationonsafe handling. SeeSection8forinformationonpersonalprotectionequipment. SeeSection13fordisposalinformation.

7.HANDLINGANDSTORAGE	
7.1 Precautionsforsafehandling	Avoidcontactwithskinandeyes.Wearappropriateprotectivegloves andgoggles/faceshield. Donotsmoke. Avoidallsourcesofignition. Avoidexcessivetemperatureduringprocessing. Donotingestorapplydirectlytoskin. Goodventilationofstorageandworkplace.



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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 any sources of ignition.
7.1.2 Advice on general occupational hygiene:	Good personal washing routine should be followed.
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	CAS-No
Value	Base
Short-term value [mg/m ³]	Publication
[ppm]	
Long-term value [mg/m ³]	
[ppm]	
Diethyl phthalate	84-66-2
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:	User 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 precautions to prevent the product from entering the sewage system. In case of contamination of water or sewage system, inform the responsible authorities.	

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9.PHYSICAL AND CHEMICAL PROPERTIES	
9.1 Informationonbasicphysicalandchemicalproperties	
Appearance:	liquid
Colour:	light yellow
Odour:	cinnamon-sweet
Odourthreshold:	not determined
Flashpoint(°C):	133.0 Method:Pensky-Martens,closedcup
Relative density(d 20/4 °C):	1.086
PH-value:	notapplicable
Boilingpoint(°C):	not determined
Meltingpoint(°C):	not determined
Autoflammability(°C):	not determined
Explosiveprop.(°C):	not determined
Oxidizingproperties:	non eexpected
Vapourpressure:	not determined
Watersolubility:	not determined
SolventContent:	50%
VOC:	0.000%
9.2 Otherinformation	
nodataavailable	

10.STABILITYANDREACTIVITY	
10.1 Reactivity:	No reaction knownwithwater.
10.2 ChemicalStability:	Good stability at standard temperature.
10.3 Possibilityofhazardous reactions:	Vapors can form flammable mixtureswithair.
10.4 Conditionstoavoid:	Avoid temperatures above or at least 5°C below flashpoint For any flammable liquids. Do not heat closedcontainers. Avoid contact with oxidizing agents.
10.5 Incompatiblematerials:	Notknown.
10.6 Hazardousdecompositions products:	Contact with water or storage under recommended conditions for one year should not produce dangerous decomposition products.

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

12.ECOLOGICAL INFORMATION	
12.1 Toxicity:	No further relevant information navailable.(Productisamixture). TheproductmustbelabeledaccordingtoRegulation(EC)No.1272 /2008(CLP)inthecurrentlyvalidversion.

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12.2 Persistenceand degradability:	No further relevant information available.
12.3 Bioaccumulative potential:	No further relevant information available.
12.4 Mobilityinsoil	No further relevant information available.
12.5 ResultsofPBTand vPvBassessment	This mixture does not contain substances classified as PBTorvPvB.
12.6 Endocrinedisrupting properties	This mixture does not contain any substances with endocrine-disrupting properties according to the evaluation criteria set out in(EC) No1907/2006,(EU)2017/2100,(EU)2018/605.
12.7 Otheradverseeffects	No further relevant information available.

13.DISPOSALCONDITIONS

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

14.TRANSPORTATIONINFORMATION

UN- Nr.RID/	--	--	IMDG- CodeIATA/	--	Packinggroup:	--
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UNprobershippingname:

RID/ADR:I	NOTDANGEROUSGOODS
MDG:IATA/	NOTDANGEROUSGOODS
ICAO:	NOTDANGEROUSGOODS

Marinepollutant:

-

Additionalinformation:

In case of accidental spillage or fire during transport pleasereferto Instructions under the abovementioned headings 5, 6, 7and 8.

15.REGULATORY INFORMATION

15.1 Safety,health and environmental regulations/legislationspecific for the substance or mixture	
15.1.1Regulation(EC)No1907/2006(REACH)	
AnnexXIV-List of substances subject to authorization	
Substances of veryhigh concern	None of the components are listed.
AnnexXVII-Restriction on the manufacture and use of certain dangerous substances, mixtures and articles	Notapplicable
15.1.2NationalRegulations(Germany)Classification according VwVwS, Annexe4	Water hazardclass2
15.2 Chemicalsafetyassessment	No data available at thistime.

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16. OTHER INFORMATION

16.1 Fulltext of abbreviated H-phrases	- H302 H312 H315 H317 H319 H412	Void Harmful if swallowed. Harmful in contact with skin. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Harmful to aquatic life with longlasting effects.
16.2 Fulltext of abbreviated classifications (GHS)	AcuteTox.4derm. AcuteTox.4 oral Chronic3 elrrit. 2 Nichteingestuft SkinIrrit.2 ens.1	AcuteToxicity,Dermal Category4 AcuteToxicity,OralCategory4Aquatic ChronicAquaticToxicityCategory3Ey EyeirritationCategory2 PRODUCT NOT CLASSIFIED AS DANGEROUS ACCORDING TO EUROPEAN DIRECTIVE1272/2008 AND ITS ADAPTATIONS.- SkinirritationCategory2SkinS
16.3 Abbreviations and acronyms	ADR AFS AT EINECS GKV IATA IMDG INRS INSHT MAK REACH	AccordeuropéensurlétransportdesmarchandisesdangereusesparRoute(EuropeanAgreementconcerningtheInternationalCarriageofDangerousGoodsbyRoad) Arbetsmiljöverkets författningssamling(Se) Arbetspladsbrugsanvisningforstoffero gmateriale(Dk)BS BelgischStaatsblad(B) EuropeanInventoryofExistingCommercialChemicalSubstancesGHS GloballyHarmonizedSystemofClassificationandLabellingof Chemicals Grenzwerteverordnung(A) InternationalAirTransportAssociation InternationalMaritimeCodeforDangerousGoods Valeurslimitesd'expositionprofessionnelleauxagentschimiqu esenFrance(F) LímitesdeExposiciónProfesionalparaAgentesQuímicos enEspaña(E) MaximaleArbeitsplatzkonzentration Registration, Evaluation, Authorisation and Restriction of Chemical substances,EuropeanCommunityRegulationonchemicalsandtheirs afeuse(EC1907/2006)
16.4 Recommended applications:	Concentrated perfumery raw material. Unsuitable for personal use as such.	

Therecommendationsinthissafetydatasheetreflecttheknowledgeavailabletousonthedateofgoingtoprint. Theyareintendedtogiveyouhintsforthesafehandlingoftheproductmentionedinhissafetydatasheetduring storage,processing,transportandwastedisposal.Thisinformationcannotbetransferredtootherproducts.Int hosecaseswheretheproductmentionedinhissafetydatasheetisblended,mixedorprocessedwithothermat erialsorprocessedinanyotherway,theinformationcontainedinhissafetydatasheetcannotberelatedtothene wmaterialobtainedinthisway.