

# ZINGY TAROCCO ORANGE

Ver	sion 1	Revision Date 19.03.2014	Print Date 19.03.2014
	TION 1: IDENTIFICATION	OF THE SUBSTANCE/MIXTURE AN	D OF THE
1.1	Product identifier		
	Commercial Product Name	: ZINGY TAROCCO ORANGE	
1.2	Relevant identified uses of t	he substance or mixture and uses advis	ed against
	Use of the Substance/Mixture	: Fragrance mix	
1.3	Details of the supplier of the	safety data sheet	
	Candle Supply Pty Ltd Unit 3 8-9 Lagana Place Wetherill Park, NSW 2164 ABN: 70612899626		
	Phone Number: 02 8741 4000 e-mail: <u>customerservice@candl</u>	esupply.com.au	
1.4	Emergency telephone number	er	
	In an emergency call: 13 11 26	5	
SEC	TION 2: HAZARDS IDENT	IFICATION	
2.1	Classification of the substan	ce or mixture	
	Classification (REGULATION	(EC) No 1272/2008)	
	Skin irritation, Category 2 Skin sensitisation, Category 1 Aspiration hazard, Category 1 Chronic aquatic toxicity, Categor	ory 2	H315 H317 H304 H411
	Classification (67/548/EEC,	1999/45/EC)	
	Xn; R65, R22 Xi; R43		
	N; R51/53		
2.2	Label elements Labelling (REGULATION (EC	) No 1272/2008)	
	Hazard pictograms		

#### ZINGY TAROCCO ORANGE Print Date 19.03.2014 Version 1 Revision Date 19.03.2014 Signal word Danger : Hazard statements H304 May be fatal if swallowed and enters airways. : H315 Causes skin irritation. H317 May cause an allergic skin reaction. Toxic to aquatic life with long lasting effects. H411 Precautionary statements **Prevention:** : Avoid release to the environment. P273 P280 Wear protective gloves. Response: P301 + P310 IF SWALLOWED: Immediately call a POISON CENTER or doctor/ physician. P302 + P352IF ON SKIN: Wash with plenty of soap and water. Do NOT induce vomiting. P331 P333 + P313 If skin irritation or rash occurs: Get medical advice/ attention. Labelling (67/548/EEC, 1999/45/EC) Symbol(s) Harmful ÷ Xn Dangerous for the environment Ν R-phrase(s) R22 Harmful if swallowed. ٠ R43 May cause sensitisation by skin contact. R51/53 Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment. R65 Harmful: may cause lung damage if swallowed. S-phrase(s) S24 Avoid contact with skin. : Wear suitable gloves. S37 Use appropriate container to avoid environmental S57 contamination. S60 This material and its container must be disposed of as hazardous waste. S62 If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label. 2.3 Other hazards no data available SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS 3.1 Substances no data available 3.2 Mixtures Hazardous components Chemical Name Classification Concentration CAS-No. Classification (REGULATION (EC) No EC-No. (67/548/EEC) [%] Registration number 1272/2008) Benzyl benzoate 120-51-4 Xn; N Acute Tox.: 4 (Oral); H302 >= 25 - < 50 204-402-9 R22 Aquatic Chronic: 2; H411 01-2119976371-33 R51/53

# ZINGY TAROCCO ORANGE

rsion 1	Revisio	on Date 19.03	.2014 Pri	int Date 19.03.201
(R)-p-Mentha-1,8- diene	5989-27-5 227-813-5	Xi; N R10 R38 R43 R50/53	Skin Sens.: 1; H317 Skin Irrit.: 2; H315 Flam. Liq.: 3; H226 Aquatic Acute: 1; H400 Aquatic Chronic: 1; H410 Asp. Tox .: 1; H304	>= 10 - < 20
Benzyl salicylate	118-58-1 204-262-9 01-2119969442-31	Xi; N R43 R51/53	Skin Sens.: 1; H317 Aquatic Chronic: 2; H411	>= 10 - < 20
Vanillin	121-33-5 204-465-2 01-2119516040-60	Xi R36	Eye Irrit.: 2; H319	>= 5 - < 10
2,6-di-tert-Butyl-p- cresol <sup>1)</sup>	128-37-0 204-881-4 01-2119555270-46 01-2119565113-46 01-2119480433-40	N R50/53	Aquatic Acute: 1; H400 Aquatic Chronic: 1; H410	
Pentaerythritol tetrakis(3-(3,5-di- tert-butyl-4- hydroxyphenyl)propi onate)	6683-19-8 229-722-6 01-2119491301-46	R53	Aquatic Chronic: 4; H413	>= 1 - < 5
Pentadecan-15-olide	106-02-5 203-354-6 01-2119987323-31-0000	Xi R43	Skin Sens.: 1; H317 Aquatic Chronic: 2; H411	>= 1 - < 5
Citral	5392-40-5 226-394-6	Xi R38 R43	Skin Sens.: 1; H317 Skin Irrit.: 2; H315 Eye Irrit.: 2; H319	>= 0,1 - < 1
Dodecanal	112-54-9 203-983-6 the H-Statements mentione	Xi; N R38 	Skin Irrit.: 2; H315 Aquatic Chronic: 2; H411	>= 0,1 - < 1
Acute aquatic toxid	AID MEASURES	E)C50 <= 1 m		
General advice	: Move out	of dangerous e anything by	area. mouth to an unconscious pers	on.
Inhalation	: Move to fr	esh air.		
Skin contact	If symptor	ns persist, ca	ed clothing immediately. Il a physician. vith soap and plenty of water.	
Eye contact	: Immediate	ely flush eye(s	s) with plenty of water.	
Ingestion	Prevent vo If a person position.	omiting if pose n vomits wher	and drink afterwards plenty c sible. I lying on his back, place him	in the recovery

## 4.2 Most important symptoms and effects, both acute and delayed

no data available

Never give anything by mouth to an unconscious person. If accidentally swallowed obtain immediate medical attention.

# ZINGY TAROCCO ORANGE

Version 1

Revision Date 19.03.2014

Print Date 19.03.2014

#### 4.3 Indication of any immediate medical attention and special treatment needed

no data available

#### **SECTION 5: FIREFIGHTING MEASURES**

#### 5.1 Extinguishing media

Suitable extinguishing media:Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.Extinguishing media which<br/>shall not be used for safety<br/>reasons:High volume water jet

#### 5.2 Special hazards arising from the substance or mixture

	Specific hazards during firefighting	:	Do not use a solid water stream as it may scatter and spread fire. Do not allow run-off from fire fighting to enter drains or water courses.
5.3	Advice for firefighters		
	Special protective equipment for firefighters	:	In the event of fire, wear self-contained breathing apparatus.
	Further information	:	In the event of fire and/or explosion do not breathe fumes. Use water spray to cool unopened containers. Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations. Collect contaminated fire extinguishing water separately. This must not be discharged into drains.

#### SECTION 6: ACCIDENTAL RELEASE MEASURES

#### 6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions	:	Ensure adequate ventilation. Use personal protective equipment.
----------------------	---	--

#### 6.2 Environmental precautions

Environmental precautions	: Should not be released into the environment.
	Avoid subsoil penetration.
	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 containment and cleaning up

Methods for cleaning up	:	Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust). Wipe up with absorbent material (e.g. cloth, fleece).
Additional advice	:	Local authorities should be advised if significant spillages cannot be contained. Suppress (knock down) gases/vapours/mists with a water spray jet.

ZINGY TAROCCO ORANGE         Version 1       Revision Date 19.03.2014       Print Date 19.03.2014						
6.4	.4 Reference to other sections					
	For personal protection see sec	tion	8.			
SEC	TION 7: HANDLING AND	STC	PRAGE			
7.1	Precautions for safe handlir	ng				
	Advice on safe handling	:	Dispose of rinse water in accordance with For personal protection see section 8.	local and national regulations.		
	Advice on protection against fire and explosion	:	When using do not smoke.			
7.2	Conditions for safe storage,	inc	luding any incompatibilities			
	Requirements for storage areas and containers	:	Store in original container. Keep container tightly closed in a dry and To maintain product quality, do not store Containers which are opened must be car upright to prevent leakage.	in heat or direct sunlight.		
	Advice on common storage	:	No special restrictions on storage with othe	er products.		
	Other data	:	No decomposition if stored and applied as	directed.		
7.3	Specific end use(s)					

Fragrance mix

# SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

## 8.1 Control parameters

C	Common and a with weathing a control normalized Commonweathing								
U	Components	CAS-No.	Control parameters	Update	Basis				
	(R)-p-Mentha-1,8-diene	5989-27-5	AGW 20 ppm	07 2009	TRGS 900				
	Oxydipropanol	25265-71-8	AGW 67 mg/m3	06 2008	TRGS 900				

#### G------

Components	CAS-No.	Control parameters	Update	Basis
2,6-di-tert-Butyl-p-cresol	128-37-0	TWA 10 mg/m3	2005	EH40 WEL

## 8.2 Exposure controls

## Engineering measures

none

# SAFETY DATA SHEET

according to Regulation (EC) No. 1907/2006

# ZINGY TAROCCO ORANGE

Version 1		Revision Date 19.03.2014	Print Date 19.03.2014
Personal protective equipm	nent		
Respiratory protection	:	No personal respiratory protective equipr	nent normally required.
Hand protection :		Wear chemicals-resistant gloves, e.g. saf 2 or of butyl rubber Level 6.	ety gloves of chloroprene Level
Eye protection	:	Safety glasses	
Skin and body protection	:	Lightweight protective clothing	
Hygiene measures	:	Wash hands before breaks and immediat	ely after handling the product.
Protective measures : When using, do not eat, drink or smoke.			

## SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

### 9.1 Information on basic physical and chemical properties

Appearance	
Form	: clear liquid
Colour	: yellow to yellow-brown
Odour	: characteristic
Safety data	
Flash point	: 74 °C
Water solubility	: no data available
Relative density	: no data available
Vapour pressure	: 1 kPa at 50 °C (calculated)
Boiling point	: no data available
Melting point/freezing point	: no data available
Partition coefficient: n- octanol/water	: no data available
рН	: no data available
Viscosity, dynamic	: no data available
Viscosity, kinematic	: no data available
Evaporation rate	: no data available
Flammability (solid, gas)	: no data available
Ignition temperature	: no data available
Minimum ignition energy	: no data available
Auto-ignition temperature	: no data available
Oxidizing properties	: no data available
Lower explosion limit	: no data available

# ZINGY TAROCCO ORANGE

Version 1	Revision Date 19.03.2014	Print Date 19.03.2014
Upper explosion limit	: no data available	
Conductivity	: no data available	
Bulk density	: no data available	
Solubility/qualitative	: no data available	
Solubility in other solvents	: no data available	
Impact sensitivity	: no data available	
Burning number	: no data available	
Relative vapour density	: no data available	

#### 9.2 Other data

None.

# SECTION 10: STABILITY AND REACTIVITY

10.1	Reactivity	:	no data available
10.2	Chemical stability	:	no data available
10.3	Possibility of hazardous reactions	:	No dangerous reaction known under conditions of normal use.
10.4	Conditions to avoid	:	no data available
10.5	Incompatible materials to avoid	:	no data available
10.6	Hazardous decomposition products	:	no data available

## SECTION 11: TOXICOLOGICAL INFORMATION

## **11.1** Information on toxicological effects

Acute oral toxicity	:	Acute toxicity estimate : 4.838,71 mg/kg, Calculation method
Acute inhalation toxicity	:	no data available
Acute dermal toxicity	:	no data available
Repeated dose toxicity	:	no data available
Acute toxicity (other routes of administration)	:	no data available
Skin irritation	:	no data available
Eye irritation	:	no data available
Sensitisation	:	no data available
Mutagenicity	:	no data available
Carcinogenicity	:	no data available

Versi	on 1	Revision Date 19.03.2014	Print Date 19.03.20
	Reproductive toxicity	: no data available	
	Teratogenicity	: no data available	
	Specific target organ toxicity - single exposure	: no data available	
	Specific target organ toxicity - repeated exposure	: no data available	
	Aspiration toxicity	: no data available	
SECT	TION 12: ECOLOGICAL IN	FORMATION	
	Toxicity		
	no data available		
12.2	Persistence and degradabil	ity	
	no data available	-	
12.3	Bioaccumulative potential		
	no data available		
12.4	Mobility in soil		
	no data available		
12.5	Results of PBT and vPvB as	sessment	
	no data available		
12.6	Other adverse effects		
	Toxic to aquatic life with long	asting effects.	
SECT	TION 13: DISPOSAL CONS	IDERATIONS	
13.1	Waste treatment methods		
	Product	: Where possible recycling is preferred to dispose If recycling is not practicable, dispose of in co regulations.	al or incineration. mpliance with local
	Contaminated packaging	: Empty remaining contents.	

# SECTION 14: TRANSPORT INFORMATION

# 14.1 UN number

ADR RID	:	3082 3082
IMDG	:	3082
IATA-DGR	:	3082

Version 1     Revision Date 19.03.2014     Print Date 19.03.2014       14.2     Proper shipping name     ADR     ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BENZYL BENZOATE)       RID     ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BENZYL BENZOATE)     BENZOATE)       IMDG     ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BENZYL BENZOATE)     BENZOATE)       14.4     Packing group     Environmentally hazardous substance, liquid, n.o.s. (BENZYL BENZOATE)       14.4     Packing group     III       Classification Code     9       14.7     Packing group     III       Classification Code     9       Itabels     9   <	ZIN	IGY TAROCCO ORA	NG	iE	
RID       EENZCATE)         RID       ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BENZYL         BENZCATE)       9         HATA-DGR       9         ADR:       9         Classification Code       111         Classification Code       120         Number       111         Labels       9         Number       111         Labels       9         Packaging group       111         Labels       9         IMOG:       90         Number       19         Labels       9         Packaging instruction (car					Print Date 19.03.2014
ADR       ::       ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BEN2YL         RID       ::       ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BEN2YL         IMDG       ::       ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BEN2YL         BENZOATE)       ENVIRONMENTALY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BENZYL         BENZOATE)       FORCHING BROUP       III         Classification Code       :       9         IMOS       : <th>14.2</th> <th>Drener chinning name</th> <th></th> <th></th> <th></th>	14.2	Drener chinning name			
RID       EENZCATE)         RID       ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BENZYL         BENZCATE)       9         HATA-DGR       9         ADR:       9         Classification Code       111         Classification Code       120         Number       111         Labels       9         Number       111         Labels       9         Packaging group       111         Labels       9         IMOG:       90         Number       19         Labels       9         Packaging instruction (car	14.2				
RID       :       ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BENZYL BENZOATE)         IMOG       :       :         IMOG       :       :         IMOG       :       :         IATA-DGR       :       :         IATA-DGR       :       :         IATA-DGR       :       :         IATA-DGR       :       :         ADR       :       :         NDD       :       :         ADR       :       :         NDG       :       :         ADR       :       :         NDG       :       :         ADR       :       :         Packaging group       :       III         Classification Code       :       M6         Hazard Identification       :       :         Packaging group       :       III         Classification Code       :       M6         Hazard Identification       :       :         Number       :       :         Labels       :       :         Turnel restriction code       :       :         IATA-DGR <td:< td="">       :       :</td:<>		ADR	:		IQUID, N.O.S. (BENZYL
IMOG       :       ENVIRONMENTALLY MAZARDOUS SUBSTANCE, LIQUID, N.O.S. (BENZYL BENZOATE, IMOVINENE) MP         IATA-DGR       :       Environmentally hazardous substance, liquid, n.o.s. (BENZYL BENZOATE)         ADR       :       9         ADR       :       9         IMOG       :       9         IMOG       :       9         IMOG       :       9         IMOG       :       9         IATA-DGR       :       9         IATA-DGR:       :       9         Packaging group       :       III         Labels       :       9         IMOG:       :       964         (passenger arcraft)       :       9         QtyPKP(Cargo)       :       9         IATA-DGR:       :       9         QtyPKP((Passeng		RID	:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, L	IQUID, N.O.S. (BENZYL
BENZCATE_LIMONENES MP BENZCATES BENZCATES HATA-DGR ADR S ADR ADR S ADR		IMDG	:		NCE, LIQUID, N.O.S. (BENZYL
1.1.3       Transport hazard class         ADR       9         NDG       9         MDG       9         IATA-DGR       9         Packaging group       111         Classification Code       90         Number       9         Labels       9         Tunnel restriction code       9         Classification Code       90         Number       9         Labels       9         Tunnel restriction code       90         Number       90         Labels       9         Number       90         Number       90         Labels       9         MDC:       90         Number       90         Labels       90         Number       90         Labels       90         Number       90         Labels       90         Number       90         Labels       90         Packaging group       111         Packaging instruction (cargo       964         (passenger aircraft)       964         (passenger aircraft)       964		IATA-DGR	:	BENZOATE,LIMONENE) MP Environmentally hazardous substance, liquid, n.o	
NDD INDG IATA-DGRI914.4Packing groupIIII Classification CodeIII Classification CodeAR: Packaging groupIIII Classification Code9LabelsI9Tunnel restriction codeI10RID: 	14.3	Transport hazard class			
NDD INDG IATA-DGRI914.4Packing groupIIII Classification CodeIII Classification CodeAR: Packaging groupIIII Classification Code9LabelsI9Tunnel restriction codeI10RID: Packaging groupIIII Classification CodeRID: Packaging groupIIII Classification CodeRID: Packaging groupIIII Classification CodeRace Classification CodeI90Number LabelsILabelsIPackaging groupIIII Classification CodeRackaging groupIIII Classification CodeLabelsI90Number LabelsILabelsIPackaging groupIIATA-DGR: Packing instruction (cargo)964 450,00 L Packaging groupQtV/Pkg (Passenger)IPackaging groupIII I LabelsLabelsIPackaging groupIII I I LabelsADR: Environmental hazardsIII I I I I Immine pollutantRID: Environmentally hazardousI I I I IMOG: Immine pollutantRID: Environmentally hazardousI I I I ISATA-DGR: Environmentally hazardousI I I ISATA-DGR: Environmentally hazardousI I I ISATA-DGR: Environmentally hazardousI I ISATA-DGR: Environmentally hazardo		ADR	:	9	
IATA-DGR       if i		RID		9	
14.1       Packaging group       III         Packaging group       III         Labels       9         Number       III         Labels       III         Classification Code       9         Number       III         Labels       9         Number       9         Labels       9         Number       9         Labels       9         Number       9         Labels       9         Ch/Packaging instruction (cargo       9         Qtv/Pkg (Cargon)       11         Labels       9         Ch/Packaging group       111         Labels       9         Ch/Packaging instruction       9         Qtv/Pkg (Passenger)       450,000 L         Packagi			:		
ADR:       Packaging group       III         Classification Code       IM6         Hazard Identification       90         Number       Identification         Labels       9         Tunnel restriction code       III         Classification Code       M6         Hazard Identification       90         Number       III         Classification Code       M6         Hazard Identification       90         Number       90         Labels       9         Number       III         Labels       9         MADS:       9         Packaging group       III         Labels       9         EmS - EmS       F-A, S-F         IATA-DGR:       9         Packaging group       450,00 L         Packaging group       1II         Labels       9         Structure       100 L         Packaging group       1II         Labels       9         Rice       9         Rice       9         Rice       100 L         Packaging group       100 L         Packaging group       1450,0		IATA-DGR	:	9	
Packaging group       :       III         Classification Code       :       90         Number       :       90         Labels       :       9         Tunnel restriction code       :       9         Packaging group       :       III         Classification Code       :       M6         Hazard Identification       :       90         Number       :       90         Labels       :       90         Number       :       M6         Hazard Identification       :       90         Number       :       90         Labels       :       F-A, S-F         IATA-DGR:       :       964         Qty/Pkg (Cargo)       :       450,00 L         Packaging group       :       9MI	14.4	Packing group			
Classification Code : M6 Hazard Identification : 90 Number Labels : (E) RID: Packaging group : III Classification Code : 90 Number Labels : 99 MDG: Packaging group : III Labels : 9 IMDG: Packaging group : III Labels : 9 EmS - EmS : 9 EmS - EmS : 9 EmS - EmS : 9 ACM; glassruction (cargo : 964 aircraft) Qty/Pkg (Cargo) : 450,00 L Packaging group : III Labels : 99MI 14.5 Environmental hazardous : 9 MI 14.5 Environmentally hazardous : yes IMDG: Parking instruction : 9 MI 15.5 Environmentally hazardous : yes IATA-DGR: Environmentally hazardous : yes IATA-DGR: Environmentally hazardous : yes					
Hazard Identification90Number9Labels9Tunnel restriction code1Packaging group1IIIClassification Code90Hazard Identification90Number90Labels9Number90Labels9MDG:9Packaging group1III11Labels9Number9Labels1Labels1Packaging group1III14Labels1Qty/Pkg (Cargo)2YPAckaging group450,00 LPackaging group964(passenger aircraft)964Qty/Pkg (Cargo)1Qty/Pkg (Cargo)1III11Labels1Jabels1JRIEnvironmentally hazardous1Packaging group2MDG:1Parking instruction1Packaging group2JUTA-DGR:1Parking instruction2MDG:1Marine pollutant2YesIMDG:1Marine pollutant2JUTA-DGR:1Environmentally hazardous2YesIATA-DGR:1Environmentally hazardous2YesAttrice1JUTA-DGR:1Environmentally hazardous2 <t< td=""><td></td><td></td><td>:</td><td></td><td></td></t<>			:		
Number Labels:9Tunnel restriction code:(E)RID: Packaging group:III Classification Code:RID: Classification Code:90Number:90Labels:9Labels:9IMDG: Packaging group:III SLabels:9IMDG: Labels:9Packaging group::Packaging group::Packaging group::IATA-DGR: Packaging instruction (cargo:964aircraft)::Qty/Pkg (Cargo)::Qty/Pkg (Cargo)::Qty/Pkg (Cargo)::Qty/Pkg (Passenger)::Qty/Pkg (Passenger)::ILabels::Packaging group::ILabels::Packaging group::ILabels::Qty/Pkg (Passenger) <td:< td="">:ILabels::Packaging group::ILabels::Packaging group::ILabels::Packaging group::ILabels::ILabels::Packaging group::ILabels::ILabels::ILabels::ILabels<td< td=""><td></td><td></td><td>÷</td><td></td><td></td></td<></td:<>			÷		
Labels : 9 Tunnel restriction code : 6 Packaging group : 1 Tuncel restriction code : 1 Packaging group : 1 Tuncel restriction code : 4 Packaging group : 9 Tunneb restriction code : 9 Packaging group : 1 Packaging group : 9 EmS - EmS : 9 Packaging group : 964 (passenger aircraft) : 9 Packaging group : 450,00 L Packaging group : 450,00 L Packaging group : 450,00 L Packaging group : 9 Environmentally hazardous : 9 FIN Environmentally hazardous : 9 HDG: Environmentally hazardous : 9 HDG:			:	90	
Tunnel restriction code:(E)RID: Packaging group:III Classification Code:Packaging group::Labels:9Number::Labels:9Labels::Packaging group::Labels:9EmS::Packaging group::Labels::Packaging group::IATA-DGR: Packing instruction (cargo::Packing instruction (cargo::Qty/Pkg (Cargo)::Qty/Pkg (Cargo)::Qty/Pkg (Passenger)::Qty/Pkg (Passenger)::Qty/Pkg (Passenger)::Qty/Pkg (Passenger)::Packaging group::HDI: Environmentally hazardous::Packaging group::IMDG: Environmentally hazardous::IMDG: Environmentally hazardous::IMDG: Environmentally hazardous::IMDG: Environmentally hazardous::IMDG: Environmentally hazardous::IMDG: Environmentally hazardous::IMDG: Environmentally hazardous::IMDG: Environmentally hazardous::IMDG: Environmentally hazardous::IMDG: Environmentally hazardous<			:	9	
Packaging group:IIIClassification Code:M6Hazard Identification:90Number:9Labels:9IMDG:::Packaging group:IIILabels:9EmS - EmS:9EmS - EmS:*Packaging instruction (cargo:964aircraft):964Qty/Pkg (Cargo):450,00 LPackaging group:111Labels:964incraft):964Qty/Pkg (Passenger):450,00 LPackaging group:111Labels:911.Labels:Packaging group:111Labels:964incraft):964(passenger aircraft):111Qty/Pkg (Passenger):450,00 LPackaging group:111Labels:911.Labels:Packaging group:111Labels:yes11.:yes11.:yesIMDG::yesIMDG::yesIMDG::yesIMDG::yesIMDG::yesIATA-DGR::Environmentally hazardous:Yes:IATA-DGR::Environmen			:		
Packaging group:IIIClassification Code:M6Hazard Identification:90Number:9Labels:9IMDG:::Packaging group:IIILabels:9EmS - EmS:9EmS - EmS:*Packaging instruction (cargo:964aircraft):964Qty/Pkg (Cargo):450,00 LPackaging group:111Labels:964incraft):964Qty/Pkg (Passenger):450,00 LPackaging group:111Labels:911.Labels:Packaging group:111Labels:964incraft):964(passenger aircraft):111Qty/Pkg (Passenger):450,00 LPackaging group:111Labels:911.Labels:Packaging group:111Labels:yes11.:yes11.:yesIMDG::yesIMDG::yesIMDG::yesIMDG::yesIMDG::yesIATA-DGR::Environmentally hazardous:Yes:IATA-DGR::Environmen		PID:			
Classification Code : M6 Hazard Identification : 90 Number Labels : 9 IMDG: Packaging group : III Labels : 9 EmS - EmS : 9 EmS - EmS : 9 EmS - EmS : 9 Attraction (cargo : 964 aircraft) Qty/Pkg (Cargo) : 450,00 L Packaging group : 450,00 L Packaging group : 964 (passenger aircraft) Qty/Pkg (Passenger) : 450,00 L Packaging group : 1III Labels : 9 MI 14.5 Environmental hazards : yes RID: Environmentally hazardous : yes IMDG: Marine pollutant : yes IMDG: Environmentally hazardous : yes			:	III	
Number LabelsIMDG: Packaging groupIII I DelsPackaging groupIII I Packaging groupLabels9EmS - EmSIIArta-DGR: Packing instruction (cargo964Arta-roft Qty/Pkg (Cargo)964Qty/Pkg (Cargo)III Packaging groupQty/Pkg (Passenger)III I I LabelsQty/Pkg (Passenger)III I I I LabelsADR: Environmental hazardousi yesRID: Environmentally hazardousi yesIMDG: Marine pollutanti yesIATA-DGR: Environmentally hazardousi yesIATA-DGR: Environmentally hazardousi yesIATA-DGR: Environmentally hazardousi yesIATA-DGR: Environmentally hazardousi yesIATA-DGR: Environmentally hazardousi yesIATA-DGR: Environmentally hazardousi yesIATA-DGR: Environmentally hazardousi yes			:		
Labels:9IMDG: Packaging group:III Packaging groupLabels:9EmS - EmS:6Packing instruction (cargo aircraft) Qty/Pkg (Cargo):964Packing instruction:964Packing instruction:964Packaging group:450,00 LPackaging group:450,00 LPackaging group:100Packaging group::Packing instruction:964Packaging group::Packaging group::Packaging::Packaging::Packaging::Packaging::Pack			:	90	
Packaging group LabelsIII 9 9 FmS - EmSIII 9 9 F-A , S-FIATA-DGR: Packing instruction (cargo aircraft) Qty/Pkg (Cargo)964 450,00 L 964 964Qty/Pkg (Cargo)1450,00 L 964Packaging group (passenger aircraft) Qty/Pkg (Passenger)964 450,00 L 964Packaging group Labels1901ADR: Environmentally hazardous NDG: Marine pollutantyesRID: Environmentally hazardous Marine pollutantyesIATA-DGR: Environmentally hazardous Marine pollutantyesIATA-DGR: Environmentally hazardousyesIATA-DGR: Environmentally hazardousyes			:	9	
Packaging group LabelsIII 9 9 FmS - EmSIII 9 9 F-A , S-FIATA-DGR: Packing instruction (cargo aircraft) Qty/Pkg (Cargo)964 450,00 L 964 964Qty/Pkg (Cargo)1450,00 L 964Packaging group (passenger aircraft) Qty/Pkg (Passenger)964 450,00 L 964Packaging group Labels1901ADR: Environmentally hazardous NDG: Marine pollutantyesRID: Environmentally hazardous Marine pollutantyesIATA-DGR: Environmentally hazardous Marine pollutantyesIATA-DGR: Environmentally hazardousyesIATA-DGR: Environmentally hazardousyes		IMDG			
Labels : 9 EmS - EmS : 6 IATA-DGR: Packing instruction (cargo : 964 aircraft) Qty/Pkg (Cargo) : 450,00 L Packing instruction : 964 (passenger aircraft) Qty/Pkg (Passenger) : 450,00 L Packaging group : 1II Labels : 9MI 14.5 Environmental hazards ADR: Environmentally hazardous : yes RID: Environmentally hazardous : yes IMDG: Marine pollutant : yes IATA-DGR: Environmentally hazardous : yes				TIT	
IATA-DGR: Packing instruction (cargo : 964 aircraft)964 450,00 L 964 (passenger aircraft) Qty/Pkg (Passenger) : 964 (passenger aircraft) Qty/Pkg (Passenger) : 100 L Packaging group : 100 L Packaging group : 100 L14.5Environmental hazardsADR: Environmentally hazardous : 9esRID: Environmentally hazardous : 9esIMDG: Marine pollutant : 9esIATA-DGR: Environmentally hazardous : 9esIATA-DGR: Environmentally hazardous : 9esIATA-DGR: Environmentally hazardous : 9es			:		
Packing instruction (cargo):964aircraft):450,00 LPacking instruction:964(passenger aircraft):450,00 LPackaging group:1IILabels:9MI14.5Environmental hazards:RID: Environmentally hazardous:yesIMDG: Marine pollutant:yesIATA-DGR: Environmentally hazardous:yes14.6Special precautions for user:		EmS - EmS	:	F-A , S-F	
Packing instruction (cargo):964aircraft):450,00 LPacking instruction:964(passenger aircraft):450,00 LPackaging group:1IILabels:9MI14.5Environmental hazards:RID: Environmentally hazardous:yesIMDG: Marine pollutant:yesIATA-DGR: Environmentally hazardous:yes14.6Special precautions for user:		IATA-DGR:			
Qty/Pkg (Cargo):450,00 LPacking instruction:964(passenger aircraft):450,00 LPackaging group:IIILabels:9MI14.5Environmental hazards:ADR: Environmentally hazardous:yesRID: Environmentally hazardous:yesIMDG: Marine pollutant:yesIATA-DGR: Environmentally hazardous:yes		Packing instruction (cargo	:	964	
Packing instruction:964(passenger aircraft):450,00 LQty/Pkg (Passenger):IIIPackaging group:IIILabels:9MI14.5Environmental hazardsADR: Environmentally hazardous:yesRID: Environmentally hazardous:yesIMDG: Marine pollutant:yesIATA-DGR: Environmentally hazardous:yes14.6Special precautions for user				450.00 1	
Qty/Pkg (Passenger):450,00 LPackaging group:IIILabels:9MI14.5Environmental hazardsADR: Environmentally hazardous:yesRID: Environmentally hazardous:yesIMDG: Marine pollutant:yesIATA-DGR: Environmentally hazardous:yes14.6Special precautions for user		Packing instruction	:		
Packaging group       :       III         Labels       :       9MI         14.5       Environmental hazards       .         ADR:       Environmentally hazardous       :         RID:       Environmentally hazardous       :         MDG:       yes         IMDG:       .         Marine pollutant       :       yes         IATA-DGR:       .       yes         14.6       Special precautions for user					
Labels:9MI14.5Environmental hazardsADR: Environmentally hazardous:yesRID: Environmentally hazardous:yesIMDG: Marine pollutant:yesLATA-DGR: Environmentally hazardous:yes14.6Special precautions for user:			:		
<ul> <li>14.5 Environmental hazards</li> <li>ADR: Environmentally hazardous : yes</li> <li>RID: Environmentally hazardous : yes</li> <li>IMDG: Marine pollutant : yes</li> <li>14.6 Special precautions for user</li> </ul>			÷		
ADR: Environmentally hazardous:yesRID: Environmentally hazardous:yesIMDG: Marine pollutant:yesIATA-DGR: Environmentally hazardous:yes14.6Special precautions for user		Labels	:	9MI	
Environmentally hazardous       :       yes         RID:       Environmentally hazardous       :       yes         IMDG:       .       yes         IMDG:       .       yes         IATA-DGR:       .       yes         IATA-DGR:       .       yes         Special precautions for user       .       .	14.5	Environmental hazards			
RID:       Environmentally hazardous : yes         IMDG:       ····································					
Environmentally hazardous       :       yes         IMDG: Marine pollutant       :       yes         IATA-DGR: Environmentally hazardous       :       yes         14.6       Special precautions for user       :		Environmentally hazardous	:	yes	
IMDG:       ves         Marine pollutant       ves         IATA-DGR:       ves         Environmentally hazardous       ves         14.6       Special precautions for user					
Marine pollutant : yes IATA-DGR: Environmentally hazardous : yes 14.6 Special precautions for user		Environmentally hazardous	:	yes	
Environmentally hazardous : yes 14.6 Special precautions for user			:	yes	
			:	yes	
	14.6	Special precautions for use	r		
	-				

# SAFETY DATA SHEET

according to Regulation (EC) No. 1907/2006

cable  REGULATORY INF realth and environme I legislation sification according chV (Germany) ntaminating class y)  I Safety Assessment available  OTHER INFORMA of R-phrases referred Flamn Harmi	<pre>ental regulations/legislation specific for the su : Flash Point &gt; 55 °C up to 100 °C, at 15 °C not : WGK 3 (highly water endangering) Calculation acc. Annex 4 to VwVwS t TION d to under sections 2 and 3: nable. ful if swallowed.</pre>	ıbstance or mixture
cable  REGULATORY INF realth and environme I legislation sification according chV (Germany) ntaminating class y)  I Safety Assessment available  OTHER INFORMA of R-phrases referred Flamn Harmi	FORMATION ental regulations/legislation specific for the su : Flash Point > 55 °C up to 100 °C, at 15 °C not : WGK 3 (highly water endangering) Calculation acc. Annex 4 to VwVwS t TION d to under sections 2 and 3: nable. ful if swallowed.	ubstance or mixture
REGULATORY INF realth and environme l legislation sification according chV (Germany) ntaminating class y) al Safety Assessment available OTHER INFORMA of R-phrases referred Flamn Harmi	<pre>ental regulations/legislation specific for the su : Flash Point &gt; 55 °C up to 100 °C, at 15 °C not : WGK 3 (highly water endangering) Calculation acc. Annex 4 to VwVwS t TION d to under sections 2 and 3: nable. ful if swallowed.</pre>	
ealth and environme I legislation sification according chV (Germany) ntaminating class y) al Safety Assessment available OTHER INFORMA of R-phrases referred Flamn Harmi	<pre>ental regulations/legislation specific for the su : Flash Point &gt; 55 °C up to 100 °C, at 15 °C not : WGK 3 (highly water endangering) Calculation acc. Annex 4 to VwVwS t TION d to under sections 2 and 3: nable. ful if swallowed.</pre>	
I legislation sification according chV (Germany) Intaminating class y) al Safety Assessment available OTHER INFORMA of R-phrases referred Flamn Harmi	<ul> <li>Flash Point &gt; 55 °C up to 100 °C, at 15 °C not</li> <li>WGK 3 (highly water endangering) Calculation acc. Annex 4 to VwVwS</li> <li>t</li> <li>TION</li> <li>d to under sections 2 and 3: nable. ful if swallowed.</li> </ul>	
sification according chV (Germany) ntaminating class y) al Safety Assessment available OTHER INFORMA of R-phrases referred Flamn Harmi	<ul> <li>WGK 3 (highly water endangering) Calculation acc. Annex 4 to VwVwS</li> <li>t</li> <li>TION</li> <li>d to under sections 2 and 3: nable. ful if swallowed.</li> </ul>	miscible with water
chV (Germany) ntaminating class y) al Safety Assessment available OTHER INFORMA of R-phrases referred Flamn Harmi	<ul> <li>WGK 3 (highly water endangering) Calculation acc. Annex 4 to VwVwS</li> <li>t</li> <li>TION</li> <li>d to under sections 2 and 3: nable. ful if swallowed.</li> </ul>	miscible with water
y) al Safety Assessment available OTHER INFORMA of R-phrases referred Flamn Harmi	Calculation acc. Annex 4 to VwVwS t TION d to under sections 2 and 3: nable. ful if swallowed.	
o <b>OTHER INFORMA</b> of <b>R-phrases referred</b> Flamn Harmi	TION d to under sections 2 and 3: nable. ful if swallowed.	
OTHER INFORMA of R-phrases referred Flamn Harmi Irritat	d to under sections 2 and 3: nable. ful if swallowed.	
o <b>f R-phrases referred</b> Flamn Harmi Irritat	d to under sections 2 and 3: nable. ful if swallowed.	
	ing to eyes.	
Infitat	ing to skin.	
	ause sensitisation by skin contact.	
	toxic to aquatic organisms, may cause long-term ac ic environment.	lverse effects in the
	to aquatic organisms, may cause long-term advers ic environment.	e effects in the
,	ause long-term adverse effects in the aquatic envir ful: may cause lung damage if swallowed.	onment.
of H-Statements refe	erred to under sections 2 and 3.:	
Flamn	nable liquid and vapour.	
	5	
,		
i luy c		
c	of H-Statements refe Flamr Harm May b Cause May c Cause Very Very Toxic	Harmful: may cause lung damage if swallowed. of H-Statements referred to under sections 2 and 3.: Flammable liquid and vapour. Harmful if swallowed. May be fatal if swallowed and enters airways. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Very toxic to aquatic life. Very toxic to aquatic life. Very toxic to aquatic life with long lasting effects. Toxic to aquatic life with long lasting effects. May cause long lasting harmful effects to aquatic life.

This SDS is current to the date listed above. However, the GHS classifications may change due to hazard communication updates by the overseeing governing body. For the most current SDS information please contact <u>customerservice@candlesupply.com.au</u>