

MATERIAL SAFETY DATA SHEET

			SECTION 1	DENTIFICATION		
PRODUCT NAME : BOTANICAL NAME : SYNONYM(S) :	Sweet Orange Citrus sinensis Citrus aurantium	var. sinensis, Citru	is macracantha	COMPANY : ADDRESS : TELEPHONE : FAX : WEB : E-MAIL :	ZAYAT AROMA INC. 1339 SHEFFORD, BROMONT (QC) J2L 1C9 1.855.534.1671 1.855.553 6010 WWW.ZAYATAROMA.COM INFO@ZAYATAROMA.COM :	
INCI NAME : CAS TSCA : CAS EINECS : FEMA : COUNTRY OF ORIGIN :	Citrus sinensis du 8028-48-6 8008-57-9 2825 Mexico	llcis (orange) peel HS CODE : EINECS : COE : FDA CODE :	oil 3301.29 232-433-8 143n 182.2		RGENCY TELEPHONE NUMBER : 1-613.996.6666	
		SECTION	2 : COMPOSITION	AND INGREDIENTS INFOR	RMATION	
CONTENTS :	Citrus terp	enes				
			SECTION 3 : HAZ	ARDS IDENTIFICATION		
HAZARDOUS INGREDIENTS : MEDICAL INFORMATION :	Class 3 F N/A	lammable Liquids				
			SECTION 4 : F	RST AID MEASURES		
EYE CONTACT :				on. Irrigate with water immed	liately, continue flushing eyes with water for 15 minutes.	
INHALATION :		Seek medical attention if irritation persists. Remove to fresh air. Give oxygen if breathing is labored and seek medical advice. Avoid casual breathing. Signs of over-exposure are dizziness and power				
INGESTION :	Rinse mou	uth; dilute with mill			Do not induce vomiting. Never give anything by mouth it victim is	
SKIN CONTACT :	Skin conta	unconscious, is rapidly losing consciousness or is convulsing. Skin contact can produce irritation or itching of the skin. Remove contaminated clothing. Wash with soap and plenty of water. Seek medical attention if irritation persists.				
			SECTION 5 : FIRE	FIGHTING MEASURES		
FLASH POINT : EXTINGUISHING MEDIA : SPECIAL PROCEDURES : UNUSUAL FIREFIGHTING HAZ PROTECTIVE EQUIPMENT : COMBUSTION PRODUCT :	Carbon Di Determine ARDS : None iden Self-conta	> 43 (closed cup) °C Carbon Dioxide, dry chemical or foam. Closed containers may build up pressure at elevated temperature. Determine the need to evacuate or isolate the area according to your local emergency plan. None identitied Self-contained breathing apparatus and protective clothing should be worn when fighting fires involving essential oils or chemicals. Carbon Monoxide, Carbon Dioxide				
		SE	CTION 6 : ACCIDE	NTAL RELEASE MEASURE	S	
PERSONAL PRECAUTIONS : SAFETY PRECAUTIONS : ENVIRONMENTAL PRECAUTION METHODS FOR CLEANING UF	Eliminate ONS : Keep awa ? : Contain a	all ignition sources y from drains, surf nd collect with iner	s. Ventilate area. De ace and ground wa	termine the need to evacuater. Report spills to appropriater. Report spills to appropriate and place in suitable contains an	nemical spill. Refer also to section 8. te or isolate the area according to your local emergency plan. ate Authorities if required. iner for disposal. Comply with all federal, state, and local regulation.	
			SECTION 7 : HAI	NDLING AND STORAGE		
HANDLING : STORAGE :	meals, and Containers from extre	Avoid inhalation and contact with skin and eyes. Good personal hygiene practices should he used. Wash after any contact, before breaks meals, and at the end of the work period. Contaminated clothing and shoes should be cleaned before re-use. Containing should be kept closed in order to minimize contamination. Store in a cool, dry, well ventilated place protected from light. Keep from extreme heat and from freezing conditions and away from all sources of ignition. Make sure the material does not come into contact substances listed as: "Materials to Avoid".				
		SECTION 8 :	EXPOSURE CONT	ROLS AND PERSONAL PR	ROTECTION	
EYES PROTECTION : RESPIRATORY PROTECTION PROTECTIVE GLOVES : PROTECTIVE CLOTHING : PROTECTIVE EQUIPMENT : NOTE :	face shiek In well-ver respiratory Using che Using che An eyewa These pre	The use of safety glasses is recommended. If a material is to be handled in a manner where splashing may occur, the use of splash goggles or face shield is recommended. In well-ventilated areas, respiratory protection is not normally required. In confined, poorly ventilated areas the use or "NIOSH" approved respiratory protection normally required (use only if trained in proper use and with acceptable oxygen level). Using chemical resistant gloves is recommended. Using chemical resistant clothing is recommended. An eyewash fountain and / or sarety showershould be available in the work area. Acceptable industrial hygiene practices should be maintained These precautions are for room temperature handling. Use at elevated temperature or aerosol / spray applications may require additional precautions.				

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NB: This is page 1/2, containing MSDS information Sections 1 to 8. See page 2/2 for MSDS information Sections 9 to 17.



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	SECTION 9 : PHYSICAL AND	CHEMICAL PROPERTIES				
APPEARANCE :	Yellow to orange liquid					
DDOR :	Characteristic orange odor					
REFRACTIVE INDEX :	1.472 – 1.474 @ 20°C					
OLUBILITY :	1.472 40 1.474 8 20 0					
PECIFIC GRAVITY :	0.838 to 0.850 @ 20°C					
LASH POINT :						
	> 43 (closed cup) °C -74°C					
OILING POINT :	175°C					
APOR PRESSURE :	N/A					
APOR DENSITY (AIR = 1) :	0.840 g/mL					
OPTICAL ROTATION :	'+94.0 – +99.0 @ 20°C					
	SECTION 10 : STABILITY	Y AND REACTIVITY				
STABILITY :	Chemically stable. This material presents no significar	nt reactivity hazard.				
CONDITIONS TO AVOID :	Avoid sparks. Ilarne and excessive heat.					
ATERIAIS TO AVOID :	Strong midizing agents.					
LAMMABILITY :	Combustile liquid.					
AZARDOUS POLYMERIZATION :	Will not occur.					
AZARDOUS COMBUSTION :	When heated to decomposition produces acid fumes and carbon monoxide smoke.					
	SECTION 11 : TOXICOLO					
HALATION :	Inhalation ot high concentration of vapor may result in					
KIN CONTACT :	Repeated or prolonged contact can cause redness. irr	ritation and scaling of skin (Dermatitis).				
YE CONTACT :	May irritate eyes.					
IGESTION :	Low order vorticity arising iritation of the stomach and					
IEDICAL CONDITIONS	May aggravate dermatitis, psoriasis and other skin co	nditions				
GGRAVATED BY EXPOSURE :						
REPRODUCTIVE TOXICITY :	No adverse effects on reproduction are known.					
ACUTE TOXICITY VALUES :	No data is currently available.					
	SECTION 12 : ECOLOGI	CAL INFORMATION				
GENERAL : PRODUCTS OF BIODEGRADATION FOXICITY OF PRODUCTS OF BIODEGRADATION :	Very toxic to aquatic organism; may cause long-term a I : Avoid any pollution of ground, surface or underground					
	SECTION 13 : DISPOSA	L CONSIDERATION				
VASTE DISPOSAL :	Incineration or sanitary landfill in accordance with loca	al, provincial and federal regulations. Check with disposal expert to insure compliance.				
	SECTION 14 : TRANSPO	ORT INFORMATION				
IN N	LINIA 400 - Lisuid ansatis subset OLAOO C					
JN No. :	UN1169 : Liquid aromatic extract CLASS 3	US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids				
	UN1169 : Liquid aromatic extract CLASS 3 PGIII	IATA SHIPPING (AIR) : Label 3 🕺 🤇 🙀 🔪				
		IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes				
ACKAGING GROUP :	PGIII SECTION 15 : OTHER REGU	IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes				
ACKAGING GROUP : //MIS (CANADA) :	PGIII SECTION 15 : OTHER REGU Group III, Class 3	IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes				
ACKAGING GROUP : VHMIS (CANADA) : IMIS (USA) :	PGIII SECTION 15 : OTHER REGU Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N	IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes				
ACKAGING GROUP : 	PGIII SECTION 15 : OTHER REGU Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N None	IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes				
ACKAGING GROUP : VHMIS (CANADA) : IMIS (USA) : IARA 302/ SARA 313 : ALIFORNIA PROPOSITION 65 :	PGIII SECTION 15 : OTHER REGU Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N None This product does not contain chemical listed per the	IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes				
ACKAGING GROUP : VHMIS (CANADA) : IMIS (USA) : IARA 302/ SARA 313 : ALIFORNIA PROPOSITION 65 :	PGIII SECTION 15 : OTHER REGU Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N None This product does not contain chemical listed per the R10 - Flammable.	IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes				
JN No. : ACKAGING GROUP : YHMIS (CANADA) : HMIS (USA) : SARA 302/ SARA 313 : SALIFORNIA PROPOSITION 65 : :UROPEAN UNION LABELING :	PGIII SECTION 15 : OTHER REGU Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N None This product does not contain chemical listed per the s R10 - Flammable. Xn R22 - Harmfull is swallowed.	IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes				
ACKAGING GROUP : //MIS (CANADA) : //MIS (USA) : ARA 302/ SARA 313 : ALIFORNIA PROPOSITION 65 :	PGIII SECTION 15 : OTHER REGU Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N None This product does not contain chemical listed per the R10 - Flammable. Xn R22 - Harmfull is swallowed. Xi R38 - Irritation to skin	IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes				
Ackaging group : (HMIS (Canada) : MIS (USA) : Ara 302/ Sara 313 ; Alifornia proposition 65 :	PGIII SECTION 15 : OTHER REGU Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N None This product does not contain chemical listed per the s R10 - Flammable. Xn R22 - Harmfull is swallowed.	IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes				

When utilized by professionals following the conventional good manufacturing practices, the aromatic materials are not severly dangerous. However, the preceding precautions and the following general operation rules must be respected. Keep the product away from any food or drink. It is an industrial product and must not be ingested as such Eating, drinking and smoking should not be permitted in handling and packaging areas. Cases of auto-flammability of several fragrance materials are reported. Consequently, the materials used to mop up the product (sponges, absorbent papers, sawdust, etc...) must be rapidly eliminated. The refuse-bins in the manufacturing areas must be cleared out. Transfer to a flammable waste container and incinerate at approved site. The product must not be heated with, or exposed to, open flames or other sources of ignition. Do not expose the product to unprotected electrical equipment. Never overheat the product. Do not breathe hot vapours. In any case of potential poisoning, get medical advice.

SECTION 17 : DISCLAIMER

The information above is given is good faith and is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall ZAYAT AROMA INC. be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if ZAYAT AROMA INC. has been advised of the possibility of such damages. This data is not to be constructed as absolutely complete since additional data may be desirable when particular conditions or circumstances exist. This data relates only to the specific material designated and not to be used in combination with any other material. Many regulations pertain directly or indirectly to the product's end use and disposal of containers and unused material. It is the purchaser's responsibility to familiarize themselves with all applicable regulations.

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