

# MATERIAL SAFETY DATA SHEET

		SECTION 1 :	IDENTIFICATION	
PRODUCT NAME : BOTANICAL NAME : SYNONYM(S) :	Red Mandarin Citrus reticulata Citrus nobilis var. delicios	a	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 reticulata peel oil 8008-31-9 HS Co 84929-38-4 EINE 2657 COE Italy FDA (	CS: 284-521-0	24 HOUR EMER	RGENCY TELEPHONE NUMBER : 1-613.996.6666
	Ş	SECTION 2 : COMPOSITION A	AND INGREDIENTS INFOR	RMATION
CONTENTS :	Limonene (p-1,8-r	menthadiene), decanal, myrcer	ne, neral	
		SECTION 3 : HAZ	ARDS IDENTIFICATION	
HAZARDOUS INGREDIENTS : MEDICAL INFORMATION :	Class 3 Flammat	le Liquids		
	•	SECTION 4 : FII	RST AID MEASURES	
EYE CONTACT :			n. Irrigate with water immed	liately, continue flushing eyes with water for 15 minutes.
INHALATION :	Remove to fresh a	ention if irritation persists. air. Give oxygen if breathing is	labored and seek medical a	dvice. Avoid casual breathing. Signs of over-exposure are dizzines
NGESTION :				Do not induce vomiting. Never give anything by mouth it victim is
SKIN CONTACT :				ted clothing. Wash with soap and plenty of water. Seek medical
		SECTION 5 : FIRE	FIGHTING MEASURES	
FLASH POINT : EXTINGUISHING MEDIA : SPECIAL PROCEDURES : UNUSUAL FIREFIGHTING HAZ PROTECTIVE EQUIPMENT : COMBUSTION PRODUCT :	Determine the nee ZARDS : None identitied		ea according to your local e	
		SECTION 6 : ACCIDEN	ITAL RELEASE MEASURE	S
PERSONAL PRECAUTIONS : SAFETY PRECAUTIONS : ENVIRONMENTAL PRECAUTI METHODS FOR CLEANING UF	Eliminate all ignition ONS : Keep away from contain and collection	on sources. Ventilate area. Det drains, surface and ground wate	termine the need to evacuat er. Report spills to appropria and place in suitable conta	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 : HAN	DLING AND STORAGE	
HANDLING : STORAGE :	meals, and at the Containers should from extreme hea	end of the work period. Contar d be kept closed in order to min	ninated clothing and shoes imize contamination. Store	ctices should he used. Wash after any contact, before breaks and should be cleaned before re-use. in a cool, dry, well ventilated place protected from light. Keep away f ignition. Make sure the material does not come into contact with
	SE	CTION 8 : EXPOSURE CONTR	ROLS AND PERSONAL PF	ROTECTION
EYES PROTECTION : RESPIRATORY PROTECTION PROTECTIVE GLOVES : PROTECTIVE CLOTHING : PROTECTIVE EQUIPMENT : NOTE :	face shield is reco In well-ventilated respiratory protec Using chemical re Using chemical re An eyewash found	mmended. areas, respiratory protection is tion normally required (use only issistant clothing is recommended sistant clothing is recommended tain and / or sarety showershou	not normally required. In co y if trained in proper use an d. ed. uld be available in the work	a manner where splashing may occur, the use of splash goggles or onfined, poorly ventilated areas the use or "NIOSH" approved d with acceptable oxygen level). area. Acceptable industrial hygiene practices should be maintained berature or aerosol / spray applications may require additional

## MSDS

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



### MATERIAL SAFETY DATA SHEET

HEFRACTIVE INDEX : 1.470 - 1.475 @ 20'C  JECITICS GRAVITY : 0.820 - 0.858 @ 20'C  ASH POINT : 48 'C  HE TINS POINT : NA  SPECIFIC GRAVITY : 0.820 - 0.858 @ 20'C  HE TINS POINT : NA  ARO'D PENSITY (AIR = 1) : NA  ARO'D PENSITY (AIR = 1) : NA  ARO'D DENSITY : Combustle liquid  ARO'D DENSITY : Combustle liquid  ARO'D DENSITY : Combustle liquid  ARO'D DENSITY : NA  ARO'D DENSITY : TORICOLOGICAL INFORMATION  ESECTION 11 : TORICOLOGICAL INFORMATION  ENTRY ARO'D DENSITY : Na data is currently available.  ESECTION 12 : ECOLOGICAL INFORMATION  SENCENTON : No data is currently available.  SECTION 12 : ECOLOGICAL INFORMATION  SENCENTON : Avoid any pollution of ground, surface or underground water.  SECTION 13 : DISPOSAL : Incheration or sanitary landfill in accordance with local, provincial and feetal regulations. Check with disposal expert to insure compliance.  SECTION 14 : TRANSPORT INFORMATION  SECTION 15 : OTHER REGULATORY INFORMATION  ARO'D SECTION 15 : OTHER REGULATORY INFORMATION  MATTER DISPOSAL : Incheration or sanitary landfill in accordance with local, provincial and f		SECTION 9 : PHYSICAL AND	CHEMICAL PROPERTIES				
DDDR:       Characteristic sweet dritury oddr         EFFRACTIVE INFORM       1.470 - 1475 & 870°C         SQLUBILITY:       0.820 - 0.888 @ 20°C         TASH POINT:       43 °C         RETING YOUT:       NA         APPO POINT:       43 °C         RETING YOUT:       NA         APPO POINT:       NA         Constraite light of one point of oppoint on the point on oppoint on oppoint oppoint on oppoint oppoint on oppoint oppoint oppoint on oppoint	APPEARANCE :	Orangish vellow to a dark orange liquid					
HEFRACTIVE INDEX : 1.470 - 1.475 @ 20°C USUBILITY: 0.820 - 0.889 @ 20°C 42 TING POWT: 0.820 - 0.889 @ 20°C 42 TING POWT: NA APOR DENSITY (JRI = 1): NA APOR DESCRIPTION : Class : 3 FINTHERIA NA APOR DESCRIPTION : LIPPING (JRI = 1): NA APOR DESCRIPTION : LIP	ODOR :						
SQLUBILITY: SQLUBILITY: SQLUBILITY: SQLUBILITY: AGROUNT: AGRO							
SPECIFIC GRAVITY:       0.826 · 0.856 @ 20°C         ALSI POINT:       NA         OULING POINT:       NA         MACH DENSITY:       NA         STABILITY:       Chemically stable. This material presents no significant reactivity hazard.         CMDITIONS TO AVOID:       Avoid spans, Ilame and accessive heat.         MATERIANS TO AVOID:       Mond occur:         MACH DOLS FOLWERIZATION:       Within headed to decomposition produces add fumes and carbon monoxide smoke.         SECTION 11: TOXICOLOGICAL INFORMATION       Machano dright conservation of vagor may result in ritiation on syss.         MINULATION:       Hheaden of thigh concentration of vagor may result in ritiation and scaling of skin (Demattis).         VEY CONTACT:       May adgravate demattis, portiasis and other skin conditions         MINULATION:       Na devise effects on reproduction are know.         COUTET TOXICITY EXALUES :       No data is currently available.         MAGRAVED BY EXPOSUPE:       No data is currently available.     <							
LASH POINT: 48 °C HEITING POINT: NA APOR PRESSURE: NA APOR PRESSURE APOR PR		0.820 - 0.858 @ 20°C					
IELTING FOINT:       NA         INING POINT:       NA         APOD PRESSURE:       NA         APOD DENSITY (INIT = 1):       APOLIDIE         STORMITION STO AVOID:       Storm midding agents.         LAMMABILITY :       Combustile liquid.         MAZAPDOUS SOMBUSTION:       When heated to decomposition produces acid turns and carbon monoxide smoke.         SECTION 1:       Inhabition of vapori may result in initiation on eyes, initation and scaling of skin (Dermatitis).         VECONTACT:       Repeated or prolonged contact can cause redness. initation and scaling of skin (Dermatitis).         VECONTACT:       May agrarate denatematity sanising initation of the stho conditons							
NOLING POINT::       NA         APOOR PRESSIVE ::       NA         SECTION 10 ::       SECTION 10 ::         STABILITY:       Chemically stable. This material presents no significant reactivity hazard.         SOUDITION STO AVOID ::       Avoid sparks.         AVIESIANS TO AVOID ::       Strong midzing agents.         STABILITY:       Combustile liquid.         MAZARDOUS COLVMERIZATION :       Will not occur.         When heated to decomposition produces acid fumes and carbon monoxide smoke.       SECTION 11 :: TOXICOLOGICAL INFORMATION         NHALATION ::       Inhalation ot high concentration of vapor may result in irritation on eyes,         KIN CONTACT ::       Magigravate dematilis, portasis and other skin conditions         SECTION 11::       TOXICOLOGICAL INFORMATION         KEGTION 12::       No data is currently available.         SECTION 11::       CONCINCT::         Magigravate dematils, portasis and other skin conditions         SECTION 12::       No data is currently available.         SECTION 12::       No data is currently available.         SECTION 12::       No data is currently available.							
APOD PERSSURE: NA APOD DESSURY (MR = 1): NA APOD DESSURY (MR = 1): NA SPECIAL ROTATION : '463.0 + 78.0 @ 20°C SECTION 10 : STABILITY AND REACTIVITY TABLITY : Chemically table. This material presents no significant reactivity hazard. ZONDITIONS TO AVOID : Strong microgram agents. Combustiel liquid. AZARDOUS SOLVHERIZATION : Withen heated to decomposition produces and fumes and carbon monoxide smoke. SECTION 11 : TOXICOLOGICAL INFORMATION SECTION 11 : TOXICOLOGICAL INFORMATION NALATION : Inhalation of high concentration of yagor may result in inflation on eyes. May inflate yes. NEESTION : Lew order vorticity arising inflation of the stomach and intestines, resulting it nausea and vomiling. May aggrave dematilis, particut aguate dem							
APCRD ENSITY (AIR = 1): '493.0 - 786.0 @ 20°C SECTION 10 : STABILITY AND REACTIVITY STABILITY : Chercically stable. This material presents no significant reactivity hazard. CONDUTIONS TO AVOID : Chercically stable. This material presents no significant reactivity hazard. Control : Cont							
SPETICAL ROTATION:       '+83.0 - 778.0 @ 20°C         STABILITY:       Chemically stable. This material presents no significant reactivity hazard.         STABILITY:       Chemically stable. This material presents no significant reactivity hazard.         SONDITIONS TO AVOID :       Avoid sparks. Italine and excessive heat.         Combustion in produces acid fumes and carbon monoxide smoke.       Combustion in not occur.         MAZARDOUS COLVMERIZATION:       With in to tocur.         MAZARDOUS COLVMERIZATION:       With into tocur.         MAZARDOUS COLVMERIZATION:       Inhalation of high concentration of vapor may result in inflation on eyes,         SKIN CONTACT:       Repeated or prolonged contact can cause reflexes. Inflation and scaling of skin (Dermatitis).         MAZETY:       May agravate demattis, psoriasis and other skin conditions         MORESTION:       May agravate demattis, psoriasis and other skin conditions         May agravate demattis, psoriasis and other skin conditions       Section 12 : ECOLOGICAL INFORMATION         VENECONTO:       No adverse effects on reproduction are known.         No data is currently available.       No adverse effects on dayadic organism; may cause long-term adrese effects in the aquatic environment.         MODUCTY OF IRODEGRADATION:       Section 13 : DISPOSAL CONSIDERATION         VAXID BUSCOS OF IRODEGRADATION:       Section 14 : TRANSPORT INFORMATION         VAXID BUSCOS OF<							
SECTION 10: STABILITY AND REACTIVITY         STABILITY : Chemically stable. This material presents no significant reactivity hazard. Avoid spanks. liane and excessive heat. Strong midzing agents. Variable in the strong midzing agents. Strong midzing agents. Variable in the strong may result in initiation on one yees, SECTION 11: TOXICOLOGICAL INFORMATION         NHALATION: Inhalation of high concentration of vapor may result in initiation and scaling of skin (Dermattile). Viz CONTACT: Repeated or prolonged contract can cause redness. Initiation and scaling of skin (Dermattile). Viz CONTACT: New order vorticity arising initiation of the stornach and intestines, resulting it nausea and vorniting. EDICAL CONTACT: New order vorticity arising initiation of the stornach and intestines, resulting it nausea and vorniting. EDICAL CONTACT: New order vorticity arising initiation of the stornach and intestines, resulting it nausea and vorniting. EDICAL CONTONE: New order vorticity arising initiation of the stornach and intestines, resulting it nausea and vorniting. EDICAL CONTONE: New order vorticity arising initiation of the stornach and intestines, resulting it nausea and vorniting. EDICAL CONTONE: New order vorticity arising intesting in the stornach and intestines, resulting it nausea and vorniting. EDICAL CONTONE: New order vorticity arising intesting in the stornach and intestines, resulting it nausea and vorniting. EDICAL CONTONE: New order vorticity arising intesting in the stornach and intestines, resulting it nausea and vorniting. SECTION 12: ECOLOGICAL INFORMATION SECTION 12: ECOLOGICAL INFORMATION Very toxic to equatic organism; may cause long-term adreres effects							
TABLETY: Chemically stable. This material presents no significant reactivity hazard. CONDITONS TO AVOID : Avoid sparks. Ilame and excessive heat. AVATERIALS TO AVOID : Chemically stable. This material presents no significant reactivity hazard. CONDUCNS TO AVOID : Chemically stable. This material presents no significant reactivity hazard. Strong midizing agents. Combustle liquid. HAZARDOUS COMBUSTION : When heated to decomposition produces acid fumes and carbon monoxide smoke. SECTION 11: TOXICOLOGICAL INFORMATION NALATION : Inhalation of high concentration of vapor may result in initiation on eyes. SECTION 11: TOXICOLOGICAL INFORMATION NEALATION : Inhalation of high concentration of vapor may result in initiation on eyes. SECTION 11: TOXICOLOGICAL INFORMATION NEALATION : May aggravate dematitis, portasis and other skin conditions NEESTION : No adverse felcts on reproduction are known. NOESTION : No adverse felcts on reproduction are known. NO adverse felcts on reproduction are known. SECTION 12: ECOLOGICAL INFORMATION SECTION 13: DISPOSAL CONSIDERATION WASTE DISPOSAL : Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance. SECTION 14: TRANSPORT INFORMATION NN 6.:: SECTION 15: OTHER REGULATORY INFORMATION VMAIS (CANADA) : Group II, Class 3 Hammable inguids Adverse and averse and extract CLASS 3 US DOT SHIPPING DESCRIPTION : Label 3 IMGG SHIPPING DESCRIPTION		SECTION 10 - STABILIT					
20NDTIONS TO AVOID :       Avoid sparks. Itame and excessive heat.         ANTERIARS TO AVOID :       Strong michaining agents.         LAMMABULTY :       Combustile liquid.         VAZARDOUS FOLVMERIZATION :       With encoder.         SECTION 11 : TOXICOLOGICAL. INFORMATION       Section 11 : TOXICOLOGICAL. INFORMATION         NHALATION :       Inhalation of high concentration of vapor may result in irritation and scaling of skin (Demattlis).         NHALATION :       Inhalation of high concentration of vapor may result in irritation and scaling of skin (Demattlis).         NRN CONTACT :       Repeated or prolonged contact can cause redness. irritation and scaling of skin (Demattlis).         MAY aggravate demattlis, soniasis and other skin conditions       Way aggravate demattlis, soniasis and other skin conditions         VEECONTACT :       May aggravate demattlis, soniasis and other skin conditions         VEESTION 12 : ECOLOGICAL INFORMATION       May aggravate demattlis, soniasis and other skin conditions         VEETON 12 : ECOLOGICAL INFORMATION       Very toxic to aquatic organism; may cause long-term adresse effects in the aquatic environment.         VROID :       Very toxic to aquatic organism; may cause long-term adresse effects in the aquatic environment.         VARDE DISPOSAL :       Incineration or sanilary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 14 : TRANSPORT INFORMATION							
MATERIALS TO AVOID:       Strong midding agents.         YAMMABILITY:       Combusite liquid.         YAMADADILITY:       Combusite liquid.         YAMADADILITY:       Combusite liquid.         YAMADADILITY:       Will not occur.         Will not occur.       Will not occur.         YAZARDOUS COMBUSTION:       Will not occur.         NHALATION:       Inhalation of high concentration of vapor may result in irritation on eyes,         SKIN CONTACT:       Repeated or prolonged contact can cause redness. Irritation and scaling of skin (Dermattils).         YEE CONTACT:       May irritate eyes.         NOESTION:       Low order vorticity arising irritation of the stomach and intestines, resulting it nausea and vomiting.         WEDICAL CONDITIONS       May agritate eyes.         NAESTION:       Low order vorticity arising irritation of the skin conditions         WEDICAL CONDITIONS       May agritate eyes.         No adverse effects on reproduction are known.       No adverse effects on reproduction are known.         KOIDEGRADATION:       No data is currently available.         SECTION 12: ECOLOGICAL INFORMATION       Section 12: ECOLOGICAL INFORMATION         SECTION 13: DISPOSAL CONSIDERATION       Avoid any pollution of ground, surface or underground water.         SPRODEGRADATION:       SECTION 13: DISPOSAL CONSIDERATION <td< td=""><td></td><td colspan="6"></td></td<>							
LAMMABILITY: Combustile liquid HZARDOUS FOVMERIZZION: When heated to decomposition produces acid fumes and carbon monoxide smoke. SECTION 11 : TOXICOLOGICAL INFORMATION When heated to decomposition produces acid fumes and carbon monoxide smoke. SECTION 11 : TOXICOLOGICAL INFORMATION NHALATION : Inhalation of high concentration of vapor may result in irritation on eyes, SKIN CONTACT : May irritate eyes. Negetated or prolonged contact can cause redness. Irritation and scaling of skin (Dermattils). May agravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS May aggravate dermatitis, peoriasis and other skin conditions MEDICAL CONDITIONS MAY and pollution of ground, surface or underground water. MINGICITS OF PRODUCTS OF NOTICITS OF PRODUCTS OF NASTE DISPOSAL : Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance. MINGICISA : Margin May aggravate e							
H42ARDOUS POLYMERIZATION:       Will not occur.         HAZARDOUS COMBUSTION:       Will not occur.         SECTION 11: TOXICOLOGICAL INFORMATION         NHALATION:       Inhalation of high concentration of vapor may result in initiation on eyes, RKIN CONTACT:         Repeated or prolonged contact can cause redness. imitation and scaling of skin (Dermatitis).         VEC CONTACT:       Repeated or prolonged contact can cause redness. imitation and scaling of skin (Dermatitis).         VEC CONTACT:       May initiate eyes.         NOESTION:       Low order vorticity arising initiation of the skin conditions         VEC CONTACT:       Na daverse effects on reproduction are known.         NOESTION:       No data is currently available.         SECTION 12: ECOLOGICAL INFORMATION         SECTION 12: ECOLOGICAL INFORMATION         SECTION 12: ECOLOGICAL INFORMATION         SECTION 12: ECOLOGICAL INFORMATION         SECTION 13: DISPOSAL CONSIDERATION         XAVET DISPOSAL :       Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 13: DISPOSAL CONSIDERATION       Kast S J Hammable liquids         VASTE DISPOSAL :       Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 15: OTHER REGULATORY INFORMATION <td< td=""><td></td><td></td><td></td></td<>							
HAZARDOUS COMBUSTION :       When heated to decomposition produces acid fumes and carbon monoxide smoke.         SECTION 11 : TOXICOLOGICAL INFORMATION         NHALATION :       Inhalation ot high concentration of vapor may result in inflation and scaling of skin (Dermatitis).         NHALATION :       Inhalation ot nigh concentration of vapor may result in inflation and scaling of skin (Dermatitis).         NEW CONTACT :       Repeated or prolonged contact can cause redness. Initiation and scaling of skin (Dermatitis).         Low order vortidity arising inflation of the stomach and intestines, resulting it nausea and vomiting.         May aggravate dermatitis, peoriasis and other skin conditions         VGGRAVATED BY EXPOSURE :         No adverse effects on reproduction are known.         No data is currently available.         SECTION 12 : ECOLOGICAL INFORMATION         SERERAL :       Very toxic to aquatic organism; may cause long-term adrese effects in the aquatic environment.         PRODUCTS OF BIODEGRADATION :       Avoid any pollution of ground, surface or underground water.         IOXICITY OF PRODUCTS OF SIDEGRADATION :       SECTION 13 : DISPOSAL CONSIDERATION         WASTE DISPOSAL :       Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 15 : OTHER REGULATORY INFORMATION       Marine polluant : yes         INN 0. :       Gerup III, Class 3       Insta S							
SECTION 11 : TOXICOLOGICAL INFORMATION         NNHALATION :       Inhalation of high concentration of vapor may result in irritation and scaling of skin (Dermatitis).         SKIN CONTACT :       Repeated or prolonged contact can cause redness. Irritation and scaling of skin (Dermatitis).         WEY E CONTACT :       May irritate eyes.         NOESTION :       Low order vorticity arising iritation of the stomach and intestines, resulting it nausea and vomiting.         MEDICAL CONDITIONS       May aggravate dermatitis, psoriasis and other skin conditions         SQGRAVATED BY EXPOSUPE :       No adverse effects on reproduction are known.         No data is currently available.       SECTION 12 : ECOLOGICAL INFORMATION         ZENERAL :       Way toxic to aquatic organism: may cause long-term adrese effects in the aquatic environment.         PRODUCTS OF BIODEGRADADTION :       Avoid any pollution of ground, surface or underground water.         SIGDEGRADATION :       SECTION 13 : DISPOSAL CONSIDERATION         WASTE DISPOSAL :       Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 15 : OTHER REGULATORY INFORMATION       Marine polluant : yes         VACKAGING GROUP :       FGIII       Intra contrain centraic extra CLASS 3       US DOT SHIPPING (AIR) :       Label 3         MIS (CANADA) :       Group III, Class 3       FGURT IS : OTHER REGULAT							
NHALATION : Inhalation of high concentration of vapor may result in irritation on eyes, KKIN CONTACT : Repeated or prolonged contact can cause redness. irritation and scaling of skin (Dermatitis). KKIN CONTACT : May irritate eyes. NGESTION : Low order vorticity arising iritation of the stomach and intestines, resulting it nausea and vomiting. May aggravate dermatitis, positiasis and other skin conditions May aggravate dermatitis, positiasis and other skin conditions SECTION 12 : ECOLOGICAL INFORMATION SECTION 13 : DISPOSAL CONSIDERATION MASTE DISPOSAL : Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance. SECTION 14 : TRANSPORT INFORMATION MAY DESCRIPTION : Class : 3 Flammable liquids LAT & SHIPPING (AIR) : Label 3 IMDG SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes SECTION 15 : OTHER REGULATORY INFORMATION WHMIS (CANADA) : Group II, Class 3 HIS (USA) : Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A SARA 302/ SARA 313 : None SALFONUA PROPOSITION 65 : This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986	HAZARDOUS COMBUSTION :	When heated to decomposition produces acid tumes	and carbon monoxide smoke.				
KIN CONTACT:       Repeated or prolonged contact can cause redness. irritation and scaling of skin (Dermatitis).         Way irritate eyes.       May irritate eyes.         Most orritate eyes.       May aggraved dermatitis, psoriasis and other skin conditions         MEDICAL CONDITIONS       May aggraved dermatitis, psoriasis and other skin conditions         May aggraved dermatitis, psoriasis and other skin conditions       May aggraved dermatitis, psoriasis and other skin conditions         MEDICAL CONDITIONS       May aggraved dermatitis, psoriasis and other skin conditions       May aggraved dermatitis, psoriasis and other skin conditions         MEDICAL CONDITIONS       May aggraved dermatitis, psoriasis and other skin conditions       May aggraved dermatitis, psoriasis and other skin conditions         MEDICAL CONDITIONS       No adverse effects on reproduction are known.       No adverse effects on reproduction are known.         VGUTE TOXICITY VALUES:       No adverse effects on reproduction are known.       Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment.         VROCITY OF BIODEGRADATION :       Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment.       Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment.         VROCITY OF BIODEGRADATION :       Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment.       Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environ		SECTION 11 : TOXICOLO	GICAL INFORMATION				
EVE CONTACT:       May irritate eyes.         VGESTION:       Low order vorticity arising iritation of the stomach and intestines, resulting it nausea and vomiting.         Medicat Conditions       May aggravate demattitis, psoriasis and other skin conditions         May aggravate demattitis, psoriasis and other skin conditions       May aggravate demattitis, psoriasis and other skin conditions         May aggravate demattitis, psoriasis and other skin conditions       No adverse effects on reproduction are known.         No data is currently available.       SECTION 12: ECOLOGICAL INFORMATION         Very toxic to aquatic organism, may cause long-term adrese effects in the aquatic environment.       Avoid any pollution of ground, surface or underground water.         VAXIED SOF BIODEGRADATION:       Avoid any pollution of ground, surface or underground water.         VAXIED ISPOSAL :       Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 14: TRANSPORT INFORMATION       VASTE DISPOSAL :       UN1169 : Liquid aromatic extract CLASS 3       US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids larck SHIPPING (AIR) :       Label 3         Milki (USA) :       FGIII       SECTION 15: OTHER REGULATORY INFORMATION       Marine polluant : yes         VHMIS (CANADA) :       Group III, Class 3       Heatth Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A       More polluant : yes       SECTION 15: OTHER REGULATORY INFO	NHALATION :						
NEESTION : Low order volticity arising intration of the stomach and intestines, resulting it nausea and vomiting. May aggravate dermatitis, psoriasis and other skin conditions May aggravate dermatitis, psoriasis and dermatitis, psoriasis a	KIN CONTACT :	Repeated or prolonged contact can cause redness. ir	rritation and scaling of skin (Dermatitis).				
IdEDICAL CONDITIONS       May aggravate dermatitis, psoriasis and other skin conditions         IdegRAVATED BY EXPOSURE :       No adverse effects on reproduction are known.         No data is currently available.       SECTION 12 : ECOLOGICAL INFORMATION         SENERAL :       No data is currently available.         SENERAL :       Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment.         YACODUCTS OF BIODEGRADATION :       Avoid any pollution of ground, surface or underground water.         SINDEGRADATION :       Avoid any pollution of ground, surface or underground water.         SINDEGRADATION :       Avoid any pollution of ground, surface or underground water.         SINDEGRADATION :       SECTION 13 : DISPOSAL CONSIDERATION         VASTE DISPOSAL :       Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 14 : TRANSPORT INFORMATION       Cases : 3 Flammable liquids         VACKAGING GROUP :       PGIII         PGIII       Label 3         IMDG SHIPPING DESCRIPTION :       Marine polluant : yes         VHMIS (CANADA) :       Group III, Class 3         None       None         ALLFORNUA RPOPOSITION :       Group III, Class 3         None       None         ALLFORNIA RPOPOSITION :       Group III, C	EYE CONTACT :	May irritate eyes.					
GGRAVATED BY EXPOSURE :       No adverse effects on reproduction are known.         IEPRODUCTIVE TOXICITY :       No data is currently available.         SECTION 12 : ECOLOGICAL INFORMATION         SENERAL :       SECTION 12 : ECOLOGICAL INFORMATION         Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment.         PRODUCTS OF BIODEGRADATION :       Avoid any pollution of ground, surface or underground water.         VSICITY OF PRODUCTS OF       SECTION 13 : DISPOSAL CONSIDERATION         VASTE DISPOSAL :       Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 14 : TRANSPORT INFORMATION         VASTE DISPOSAL :       UN1169 : Liquid aromatic extract CLASS 3       US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids lard Mill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 14 : TRANSPORT INFORMATION       VEXAGING GROUP :       PGIII       UN1169 : Liquid aromatic extract CLASS 3       US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids lard SACKAGING GROUP :       PGIII       Label 3       Ming SHIPPING DESCRIPTION :       Marine polluant : yes       Vexadia and the safe Drinking Water and Enforcement Act of 1986.       SACKAGING GROUP :       None         VHMIS (CANADA) :       Group III, Class 3       Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A <td< td=""><td>NGESTION :</td><td>Low order vorticity arising iritation of the stomach and</td><td>d intestines, resulting it nausea and vomiting.</td></td<>	NGESTION :	Low order vorticity arising iritation of the stomach and	d intestines, resulting it nausea and vomiting.				
HEPRODUCTIVE TOXICITY ::       No adverse effects on reproduction are known. No data is currently available.         SECTION 12 : ECOLOGICAL INFORMATION         SENERAL ::       Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment. Avoid any pollution of ground, surface or underground water.         OXICITY OF PRODUCTS OF INDEGRADATION :       Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment. Avoid any pollution of ground, surface or underground water.         OXICITY OF PRODUCTS OF INDEGRADATION :       SECTION 13 : DISPOSAL CONSIDERATION         VASTE DISPOSAL :       Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 14 : TRANSPORT INFORMATION       SECTION 14 : TRANSPORT INFORMATION         IN No. :       UN1169 : Liquid aromatic extract CLASS 3       US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids LATA SHIPPING DESCRIPTION : Label 3         INN O. :       PGIII       SECTION 15 : OTHER REGULATORY INFORMATION       Marine polluant : yes         VHMIS (CANADA) :       Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A None       None         AJLIFORNIA PROPOSITION ESC       This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.         UROPEAN UNION LABELING :       R10 - Flammable. N R22 - Harmfull is swallowed. Xi R23 - Iratimation to skin S36/	IEDICAL CONDITIONS	May aggravate dermatitis, psoriasis and other skin co	onditions				
ACUTE TOXICITY VALUES :       No data is currently available.         SECTION 12 : ECOLOGICAL INFORMATION         SECTION 12 : ECOLOGICAL INFORMATION         Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment.         Avoid any pollution of ground, surface or underground water.         TOXICITY OF PRODUCTS OF 30DDEGRADATION :         SECTION 13 : DISPOSAL CONSIDERATION         WASTE DISPOSAL :         Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 14 : TRANSPORT INFORMATION         VAKAGING GROUP :         VIN1169 : Liquid aromatic extract CLASS 3         UN1169 : Liquid aromatic extract CLASS 3         VECTION 15 : OTHER REGULATORY INFORMATION         VHMIS (CANADA) :         Group III, Class 3         Hatard - N/A; Fire Hazard - N/A; Reactivity - N/A         Avack aging Sang Jas :         None         SECTION 14: TRANSPORT INFORMATION         WHMIS (CANADA) :         Group III, Class 3         Hatard ShiPPING DESCRIPTION :         Aux Aging Liquid Aging Agin	AGGRAVATED BY EXPOSURE :						
SECTION 12 : ECOLOGICAL INFORMATION         SECTION 12 : ECOLOGICAL INFORMATION         Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment. Avoid any pollution of ground, surface or underground water.         SECTION 13 : DISPOSAL CONSIDERATION         MASTE DISPOSAL :         Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 14 : TRANSPORT INFORMATION         VASTE DISPOSAL :         UN1169 : Liquid aromatic extract CLASS 3         US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids         JACKAGGING GROUP :         PGIII         UN1169 : Liquid aromatic extract CLASS 3         UN1169 : Liquid aromatic extract CLASS 3         US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids         JACKAGING GROUP :         PGIII         SECTION 15 : OTHER REGULATORY INFORMATION         WHMIS (CANADA) ::         Group III, Class 3         Hatter thazard - N/A; Fire Hazard - N/A; Reactivity - N/A         SECTION 15 : OTHER REGULATORY INFORMATION         WHMIS (CANADA) ::       Group III, C	REPRODUCTIVE TOXICITY :	No adverse effects on reproduction are known.					
GENERAL:       Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment.         PRODUCTS OF BIODEGRADATION:       Avoid any pollution of ground, surface or underground water.         SIDDEGRADATION:       SECTION 13 : DISPOSAL CONSIDERATION         WASTE DISPOSAL :       Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 14 : TRANSPORT INFORMATION         VIN No.:       UN1169 : Liquid aromatic extract CLASS 3       US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids IATA SHIPPING (AIR) :       Label 3         PACKAGING GROUP :       PGIII       SECTION 15 : OTHER REGULATORY INFORMATION       Marine polluant : yes         VHMIS (CANADA) :       Group III, Class 3       Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A       Marine polluant : yes         SARA 302/ SARA 313 :       None       None       None       None         CALIFORNIA PROPOSITION & Ease 1       This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.       This 20/37/38 - Wear suitable protective clothing, gloves and eye/face protection.	ACUTE TOXICITY VALUES :	No data is currently available.					
PRODUCTS OF BIODEGRADATION: Avoid any pollution of ground, surface or underground water. ICXICITY OF PRODUCTS OF BIODEGRADATION:  SECTION 13 : DISPOSAL CONSIDERATION WASTE DISPOSAL : Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance. SECTION 14 : TRANSPORT INFORMATION UN169 : Liquid aromatic extract CLASS 3 US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes  SECTION 15 : OTHER REGULATORY INFORMATION WHMIS (CANADA) : Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A SARA 302/ SARA 313 : None CALIFORNIA PROPOSITION 55 : This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986. EUROPEAN UNION LABELING : This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986. UROPEAN UNION LABELING : Xin R22 - Harmfull is swallowed. Xin R38 - Irritation to skin S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.		SECTION 12 : ECOLOG	ICAL INFORMATION				
WASTE DISPOSAL :       Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.         SECTION 14 : TRANSPORT INFORMATION         JIN No. :       UN1169 : Liquid aromatic extract CLASS 3       US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids IATA SHIPPING (AIR) :       Label 3         PGIII       INTA SHIPPING DESCRIPTION :       Marine polluant : yes       Vector         SECTION 15 : OTHER REGULATORY INFORMATION       Marine polluant : yes       Vector         WHMIS (CANADA) :       Group III, Class 3       Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A       SARA 302/ SARA 313 :       None         SALFORNIA PROPOSITION E SECTION 14 Sector in chemical listed per the Safe Drinking Water and Enforcement Act of 1986.       R10 - Flammable.       R10 - Flammable.         Xin R22 - Harmfull is swallowed.       Xi R38 - Irritation to skin       S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.	GENERAL : PRODUCTS OF BIODEGRADATION TOXICITY OF PRODUCTS OF BIODEGRADATION :						
SECTION 14 : TRANSPORT INFORMATION         SECTION 14 : TRANSPORT INFORMATION         UN No. :       UN1169 : Liquid aromatic extract CLASS 3       US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids IATA SHIPPING (AIR) :       Label 3         WMG SHIPPING DESCRIPTION :       Marine polluant : yes       IMDG SHIPPING DESCRIPTION :       Marine polluant : yes         SECTION 15 : OTHER REGULATORY INFORMATION         WHMIS (CANADA) :       Group III, Class 3         Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A         SARA 302/ SARA 313 :         None         Context colspan="2">Context colspan="2">SECTION 1.5 : OTHER REGULATORY INFORMATION         WHMIS (CANADA) :         Group III, Class 3         Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A         SARA 302/ SARA 313 :         None         Context colspan="2">Context colspan="2"         Context colspan=		SECTION 13 : DISPOSA	AL CONSIDERATION				
JN No. :       UN1169 : Liquid aromatic extract CLASS 3       US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids IATA SHIPPING (AIR) :       Label 3         YACKAGING GROUP :       BGII       IMD (CLASS : 3 Flammable liquids)       IMD (CLASS : 3 Flammable liquids)         SECTION 15 : OTHER REGULATORY INFORMATION       Marine polluant : yes       Marine polluant : yes         VHMIS (CANADA) :       Group III, Class 3       Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A         SARA 302/ SARA 313 :       None         CALIFORNIA PROPOSITION 65 :       This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.         SUROPEAN UNION LABELING :       R10 - Flammable.         Xin R32 - Harmfull is swallowed.       Xin R38 - Irritation to skin         S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.	WASTE DISPOSAL :	Incineration or sanitary landfill in accordance with loc	al, provincial and federal regulations. Check with disposal expert to insure compliance.				
PACKAGING GROUP :       PGIII       IATA SHIPPING (AIR) : IMDG SHIPPING DESCRIPTION :       Label 3 Marine polluant : yes         SECTION 15 : OTHER REGULATORY INFORMATION       SECTION 15 : OTHER REGULATORY INFORMATION         VHMIS (CANADA) :       Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A SRAA 302/ SARA 313 :       None         CALIFORNIA PROPOSITION 65 :       This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.         UROPEAN UNION LABELING :       R10 - Flammable. Xin R22 - Harmfull is swallowed. Xin R38 - Irritation to skin S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.		SECTION 14 : TRANSP	ORT INFORMATION				
PACKAGING GROUP :       PGIII       IATA SHIPPING (AIR) : IMDG SHIPPING DESCRIPTION :       Label 3 Marine polluant : yes         SECTION 15 : OTHER REGULATORY INFORMATION         WHMIS (CANADA) :       Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A SARA 302/ SARA 313 :       None         CALIFORNIA PROPOSITION 65 :       This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.         EUROPEAN UNION LABELING :       R10 - Flammable. Xin R22 - Harmfull is swallowed. Xin R38 - Irritation to skin S36/37/88 - Wear suitable protective clothing, gloves and eye/face protection.	IN No :	UN1169 : Liquid aromatic extract CLASS 3					
IMDG SHIPPING DESCRIPTION : Marine polluant : yes         SECTION 15 : OTHER REGULATORY INFORMATION         WHMIS (CANADA) :       Group III, Class 3         HMIS (USA) :       Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A         SARA 302/ SARA 313 :       None         CALIFORNIA PROPOSITION 65 :       This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.         EUROPEAN UNION LABELING :       R10 - Flammable.         Xin R22 - Harmfull is swallowed.       Xin R38 - Irritation to skin         S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.							
SECTION 15 : OTHER REGULATORY INFORMATION         VMMIS (CANADA) :         IMIS (USA) :       Group III, Class 3         IMIS (USA) :       Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A         SARA 302/ SARA 313 :       None         CALIFORNIA PROPOSITION 65 :       This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.         EUROPEAN UNION LABELING :       R10 - Flammable.         Xin R22 - Harmfull is swallowed.       Xi R38 - Irritation to skin         S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.	ACRAGING GROOF .	Faii					
WHMIS (CANADA) :       Group III, Class 3         HMIS (USA) :       Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A         SARA 302/ SARA 313 :       None         CALIFORNIA PROPOSITION 65 :       This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.         EUROPEAN UNION LABELING :       R10 - Flammable.         Xin R22 - Harmfull is swallowed.       Xin R22 - Harmfull is swallowed.         Xin R38 - Irritation to skin       S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.							
IMIS (USA):       Health Hazard - N/A; Fire Hazar		SECTION 15 : OTHER REGU	JLATORY INFORMATION				
HMIS (USA):       Health Hazard - N/A; Fire Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A         SARA 302/ SARA 313:       None         CALIFORNIA PROPOSITION 65:       This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.         EUROPEAN UNION LABELING:       R10 - Flammable.         Xin R32 - Harmfull is swallowed.       Xi R38 - Irritation to skin         S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.	WHMIS (CANADA) :	Group III, Class 3					
SARA 302/ SARA 313 :       None         CALIFORNIA PROPOSITION 65 :       This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.         EUROPEAN UNION LABELING :       R10 - Flammable.         Xin R22 - Harmfull is swallowed.       Xin R38 - Irritation to skin         S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.							
CALIFORNIA PROPOSITION 65 :       This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.         EUROPEAN UNION LABELING :       R10 - Flammable.         Xin R22 - Harmfull is swallowed.       Xin R38 - Irritation to skin         S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.							
EUROPEAN UNION LABELING : R10 - Flammable. Xn R22 - Harmfull is swallowed. Xi R38 - Irritation to skin S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.	CALIFORNIA PROPOSITION 65 :						
Xn R22 - Harmfull is swallowed. Xi R38 - Irritation to skin S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.							
Xi R38 - Irritation to skin S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.							
S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.							
SECTION 16 · OTHER INFORMATION							
		S36/37/38 - Wear suitable protective clothing, gloves	and eye/face protection.				

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.

#### MSDS