

## MATERIAL SAFETY DATA SHEET

		SECTION 1 : IE	DENTIFICATION		
BOTANICAL NAME :	Bitter Orange Citrus aurantium ssp. amara Citrus bigarradia, Citrus vulgaris,	Citrus aurantium var. au	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 :	
CAS TSCA : CAS EINECS : FEMA :	Citrus aurantium amara (orange)       68916-04-1     HS CODE :       N/A     EINECS :       N/A     COE :       Spain     FDA CODE :	3301.29 277-143-2 N/A		ERGENCY TELEPHONE NUMBER : 1-613.996.6666	
	SECTIC	N 2 : COMPOSITION AN	D INGREDIENTS INFO	DRMATION	
CONTENTS :	Limonene, myrcene, cam	phene, pinene, ocimene,	cymene		
		SECTION 3 : HAZAF	DS IDENTIFICATION		
HAZARDOUS INGREDIENTS :	Class 3 Flammable Liqui	ds			
	•	SECTION 4 : FIRS	T AID MEASURES		
EYE CONTACT :	Seek medical attention if	irritation persists.	-	ediately, continue flushing eyes with water for 15 minutes.	
INHALATION :	Remove to fresh air. Give and nausea.	oxygen if breathing is lab	oored and seek medical	advice. Avoid casual breathing. Signs of over-exposure are dizzines	
INGESTION :	Rinse mouth; dilute with r			. Do not induce vomiting. Never give anything by mouth it victim is	
SKIN CONTACT :	unconscious, is rapidly lo Skin contact can produce attention if irritation persis	irritation or itching of the		ated clothing. Wash with soap and plenty of water. Seek medical	
		SECTION 5 : FIRE FI	GHTING MEASURES		
FLASH POINT : EXTINGUISHING MEDIA : SPECIAL PROCEDURES : UNUSUAL FIREFIGHTING HAZ/ PROTECTIVE EQUIPMENT : COMBUSTION PRODUCT :	Determine the need to ev ARDS : None identitied	acuate or isolate the area apparatus and protective	according to your local	essure at elevated temperature. emergency plan. when fighting fires involving essential oils or chemicals.	
	:	SECTION 6 : ACCIDENT	AL RELEASE MEASUF	RES	
PERSONAL PRECAUTIONS : SAFETY PRECAUTIONS : ENVIRONMENTAL PRECAUTIO METHODS FOR CLEANING UP	Eliminate all ignition sour	ces. Ventilate area. Deter surface and ground water. nert absorbent material ar	mine the need to evacu Report spills to approp nd place in suitable con	chemical spill. Refer also to section 8. ate or isolate the area according to your local emergency plan. riate Authorities if required. tainer for disposal. Comply with all federal, state, and local regulation	
		SECTION 7 : HANDL	ING AND STORAGE		
HANDLING : STORAGE :	meals, and at the end of t Containers should be kep from extreme heat and fro	Avoid inhalation and contact with skin and eyes. Good personal hygiene practices should he used. Wash after any contact, before breaks and meals, and at the end of the work period. Contaminated clothing and shoes should be cleaned before re-use. Containers should be kept closed in order to minimize contamination. Store in a cool, dry, well ventilated place protected from light. Keep away from extreme heat and from freezing conditions and away from all sources of ignition. Make sure the material does not come into contact with substances listed as: "Materials to Avoid".			
	SECTION	8 : EXPOSURE CONTRO	DLS AND PERSONAL F	PROTECTION	
EYES PROTECTION : RESPIRATORY PROTECTION : PROTECTIVE GLOVES : PROTECTIVE CLOTHING : PROTECTIVE EQUIPMENT : NOTE :	face shield is recommend In well-ventilated areas, re respiratory protection nor Using chemical resistant Using chemical resistant An eyewash fountain and	led. espiratory protection is no mally required (use only if gloves is recommended. clothing is recommended. / or sarety showershould	t normally required. In a trained in proper use a be available in the wor	n a manner where splashing may occur, the use of splash goggles or confined, poorly ventilated areas the use or "NIOSH" approved nd with acceptable oxygen level). k area. Acceptable industrial hygiene practices should be maintained. nperature 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.



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PRODUCTS OF BIODEGRADATION : Avoid any pollution of ground, surface or underground water. TOXICITY OF PRODUCTS OF		SECTION 9 : PHYSICAL AND (	CHEMICAL PROPERTIES				
DDOR:   Characteristic bitier orange altrue ador     EFRACTURE INFORMATION:   1.473 d8 1.474 d8 20°C     SQLUBLITY:   0.850 to 0.860 (0.260 (0.270 C)     SQLUBLITY:   47°C     SQLUBLITY:   0.850 to 0.860 (0.270 C)     SQLUBLITY:   47°C     SQLUBLITY:   0.850 to 0.860 (0.270 C)     SQLUBLITY:   0.850 to 0.860 (0.270 C)     VAPOA PRESSURE:   NA     VAPOA PRESSURE:   Characteristic bitier orange action pressition and split ficant reactivity hazard.     CONDITIONS TO AVOID:   Storing micrizing agents.     STABLITY:   Combustis liquid.     VAPABOUS SOMBUSTION:   When headed to decompesition produces acid times and carbon monoxide anole.     STABLITY:   Combustis liquid.     VAPABOUS SOMBUSTION:   Inhalation of high concentration of vapor may result in inflation on exel. <td>APPEABANCE :</td> <td>Yellowish to orange liquid</td> <td></td>	APPEABANCE :	Yellowish to orange liquid					
HEFRACTVE INDEX : 1.473 & 61 + 147 & 20°C SUBUILITY: 0.860 to 5.80 @ 20°C HE, TIAG POINT: 47°C HE, TIAG POINT: NA ASH POINT: NA SUBILITY: NA HEAH POINT: NA SUBSIDIAR POINT: SUBSIDIAR PO							
SOLUBILITY:	REFRACTIVE INDEX :						
PECIFIC GRAVITY: 0.850 to 0.800 @ 20°C HELTMS POINT: 47 °C VELTMS POINT: 47 °C UNA 47 °C HELTMS POINT: 47 °C VELTMS POINT: 47 °C NA 47 °C HELTMS POINT: 47							
LASH POINT: 47-°C LISTING POINT: NA ACRO PRESSURE: NA APOR PRESSURE		0.850 to 0.860 @ 20°C					
HELTING POINT : NA APOR PRESSURE : NA APOR DENSITY (NIF = 1): 0. 845 ymL MPRO DENSITY							
OLING POINT:   N/A     APORD PRESUMPTION:   N/A     APORD PRESUMPTION:   V450 & d5 + 95 0 @ 20*C     SECTION 10: STABILITY AND REACTIVITY     TABLITY:   Chemically stable. This material presents no significant reactivity hazard.     ONDITIONS TO AVOID ::   Avoid sparks.     Avoid sparks.   Storma midzing agents.     Combustile liquid.   Combustile liquid.     AZARDOUS COMUSTION :   Wine heated to decomposition produces acid fumes and carbon monoxide smoke.     WALATON:   Inhalation ot high concentration of vapor may result in imitation on eyes.     KIK CONTACT:   Repeated or prolonged contact can cause redness.     WALATON:   Inhalation ot high concentration of vapor may result in imitation on eyes.     KIK CONTACT:   May aggravate demattils, portasis and other skin conditions     GRAMATED ID EXPOSURE:   Goad and y pollution of ground, surface or underground water.     EUCETON TO INDER   SECTION 11: ECOLOGICAL INFORMATION     EVERTAL:   No data is currently available.     EUCETON TO PERPOSURE:   No data is currently available.     EUCETON TO PERPOSURE:   SECTION 12: ECOLOGICAL INFORMATION     EVERTAL:   Very toxic to aqualic organism; may cause long-term adrense effects in the aquatic environment.							
APCN PERSSURE : NA APCN DERSSURY (MR = 1): 0.4345 g/mL 9450 d € +95.0 @ 20°C SECTION 10 : STABILITY AND REACTIVITY TABUITY : '45.0 d € +95.0 @ 20°C SECTION 10 : STABILITY AND REACTIVITY TABUITY : '500 d Sparks. Ilame and excessive heat. Strong micing agents. Strong micing agents. Stron							
APORD DENSITY (AIR = 1): deads g/mL PPTICAL ROTATION : '450 de'+95.0 @ 20*C SECTION 10 : STABILITY AND REACTIVITY TABLITY : Chemically stable. This material presents no significant reactivity hazard. Avaid gaves. Ils man and excessive heat. WITERIAS TO AVOID : Chemically stable. This material presents no significant reactivity hazard. Avaid gaves. Ils man and excessive heat. WITERIAS TO AVOID : Chemically stable. This material presents no significant reactivity hazard. Avaid gaves. Ils man and excessive heat. WITERIAS TO AVOID : Chemically stable. This material presents no significant reactivity hazard. WITERIAS TO AVOID : Chemically stable. This material presents no significant reactivity hazard. WITERIAS TO AVOID : Chemically stable. This material presents no significant reactivity hazard. WITERIAS TO AVOID : Chemically stable. This material presents no significant reactivity hazard. WITERIAS TO AVOID : Chemically stable. WITERIAS TO AVOID : WITERIAS TO AVOID : WITERIAS TO AVOID : WITERIAS TO AVOID : WITERIAS TO AVOID : Stable. WITERIAS TO AVOID : Chemically stable. WITERIAS TO AVOID : Chemically stable in produces and funes and carbon monoxide smoke. WITERIAS TO AVOID : Chemically stable in the stable in the stable of prolonged contact can cause redness. Initiation and scaling of skin (Dematitis). WITE CONTACT : Measures defects on reproduction are known. CUET TOXICITY VALUES : No data is currently available. WIS GARVATED BY EXPOSURE : Very toxic to aquatic organism; may cause long-term adress effects in the aquatic environment. Avoid any pollution of ground, surface or underground water. SECTION 13: DISPOSAL CONSIDERATION : Very toxic to aquatic organism; may cause long-term adress effects in the aquatic environment. Avoid any pollution of ground, surface or underground water. SECTION 14: TRANSPORT INFORMATION MIND : Level of surface stract CLASS 3 LIS AVOID SHIPPING DESCRIPTION : Class : 3 Flammable liquids MDG SHIPPING DESCRIPTION : Class : 3 Flammable liquids MDG SHIPPING DES							
PPTICAL ROTATION:   '+85.0 % +95.0 % 20'C     SECTION 10: STABILITY AID FEACTIVITY     SECTION 10: STABILITY AID FEACTIVITY     SECTION 10: STABILITY AID FEACTIVITY     TABILITY:     Chemically stable. This material presents no significant reactivity hazard.     Avoid spank. Lines and excessive heat.     SECTION 11: TOXICOLOGICAL INFORMATION     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     When heated to decomposition produces acid fumes and carbon monoxide smoke.     SECTION 11: TOXICOLOGICAL INFORMATION     WHALATION:     May aggravate dematils, portasis and other skin conditions     SECTION 12: ECOLOGICAL INFORMATION     SECTION 12: ECOLOGICAL INFORMATION     Weakers effects on reproduction are known.     SECTION 12: ECOLOGICAL INFORMATION     SECTION 12: ECOLOGICAL INFORMATION     SECTION 12: ECOLOGICAL INFORMATION     Veakers advector organism: may cause long-te							
SECTION 10: STABILITY AND REACTIVITY     STABLITY :     Chemically stable. This material presents no significant reactivity hazard. Avoid spanks. ling are and excessive heat. Some milling and stable to decomposition produces acid fumes and carbon monoxide smoke.     STABLITY :     Another the stable 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 and scaling of shorthorm.     Net Contract:     May irritate eyes.     Net STON :     Net Avorder vorticity aring irritation of the stomach and intestines, resulting it nausea and worniting.     May grate desmalls, poortasis and other skin conditions     SECTION 12: ECOLOGICAL INFORMATION     SECTION 12: ECOL							
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. Strong midding agents. Combustle liquid. HAZARDOUS FOUMERIZATION Will not occur. HAZARDOUS COMBUSTION : When heated to decomposition produces acid tumes and carbon monoxide smoke. SECTION 11 TOXICOLOGICAL INFORMATION NHALATION : Inhalation of high concentration of vapor may result in initiation on eyes. SECTION 11 TOXICOLOGICAL INFORMATION NHALATION : Hapatient of high concentration of vapor may result in initiation on eyes. SECTION 11 TOXICOLOGICAL INFORMATION NHALATION : Hapatient of high concentration of vapor may result in initiation on eyes. SECTION 12 Expended or prolonged contact can cause redness. irritation and scaling of skin (Dermatitis). Yel CONTACT : Expected by molecular eyes. NOESTION : Low order vorticity arising iritation of the stomach and intestines, resulting it nausea and vomiting. May agravate dematitis, pontiasis and other skin conditions Wag agravate dematitis, pontiasis and other skin conditions SECTION 12 : ECOLOGICAL INFORMATION SECTION 12 : ECOLOGICAL INFORMATION SECTION 12 : ECOLOGICAL INFORMATION 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 WASTE DISPOSAL : UN1169 : Liquid aromatic extract CLASS 3 US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids ACKAGING GROUP : PGIII SECTION 15 : OTHER REGULATORY INFORMATION WHINS (CANADA) : Group II, Class 3 Hand Hazard - N/A; Fire Hazard - N/A			Y AND REACTIVITY				
CONDITIONS TO AVOID :   Avoid sparks, larme and excessive heat.     MATERIALS TO AVOID :   Strong michaining agents.     LAMMABULTY :   Combustile liquid.     VEXAPROUS FOR VIDE ::   When heated to decomposition produces acid fumes and carbon monoxide smoke.     SECTION 11 : TOXICOLOGICAL INFORMATION     WHALATION ::   Inhalation of high concentration of vapor may result in initiation on eyes,     KIN CONTACT :   Repeated or prolonged contact can cause redness. Initiation and scaling of skin (Dermattils).     VEXESTION :   Low order vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting.     May aggravate dermattils, sporiasis and other skin conditions   May aggravate dermattils, sporiasis and other skin conditions     GRAVATED BY EXPOSURE :   No advarse effects on reproduction are known.     NOCITY OF PRODUCTS OF BIODEGRADATION :   Very toxic to aquatic organism; may cause long-term advarse effects in the aquatic environment.     RODUCTS OF BIODEGRADATION :   Very toxic to aquatic organism; may cause long-term advarse effects in the aquatic environment.     VAGIED TO SECONAL :   Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.     SECTION 13 : DISPOSAL CONSIDERATION   VASE DISPOSAL :   Label 3     INNo. :   UN1169 : Liquid aromatic extract CLASS							
ATERIAS TO AVOID : Storp indizing agents. Combustile liquid. HAZARDOUS POLYMERIZATION : Will not occur. Mill not occur. Mill not occur. Mill not occur. Mill not occur. Mill not occur. 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 initiation on eyes, SECTION 11 : TOXICOLOGICAL INFORMATION NHALATION : Inhalation of high concentration of vapor may result in initiation on eyes, Mill out or produced contact can cause redness. Irritation and scaling of skin (Dermatitis). YEC CONTACT : Repeated or prolonged contact can cause redness. Irritation and scaling of skin (Dermatitis). New gargaravate dermatitis, possinais and other skin conditions May aggravate dermatitis, possinais and other skin conditions SECTION 12 : ECOLOGICAL INFORMATION ENTERTINE VALUES : No adverse effects on reproduction are known. Noticitry of PhoDuCTS OF SIDDEGRADATION : May adgravation or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance. SECTION 11 : TRANSPORT INFORMATION MACKAGING GROUP : Poill Unite@ : Liquid aromatic extract CLASS 3 US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids MINS (LANADA) : Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A MARA 302/ SARA 313 : MARA 302/ SARA 313 : MARA 302/ SARA 313 : MARA 303/ SARA 313 : MARA 303/ SARA 313 : MARA 304/ SARA 313 : MARA 304/ SARA 313			nt reactivity hazard.				
LAMMABLITY: Combustie liquid AZARDOUS POLVMERIZZION: 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 When heated to decomposition produces acid fumes and carbon monoxide smoke. SECTION 11: TOXICOLOGICAL INFORMATION When heated to decomposition or upper enderse. Initiation on eyes, KIN CONTACT: Repeated or prolonged contact can cause redness. Initiation and scaling of skin (Dermatitis). May agravate dermatitis, psoriasis and other skin conditions Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mediator vorticity arising initiation of the stomach and intestines, resulting it nausea and vomiting. Mile Colores of BioDEGRADATION: Very toxic to aquatic organism; may cause long-term adverse effects in the aquatic environment. Section 13 : DISPOSAL CONSIDE							
HAZARDOUS POLYMERIZATION:   Will not occur.     IAZARDUS COMBUSTION:   Will not occur.     SECTION 11: TOXICOLOGICAL INFORMATION     NNHALATION:   Inhalation of high concentration of vapor may result in initiation on eyes.     NRHALATION:   Inhalation of high concentration of vapor may result in initiation on eyes.     NRHALATION:   Inhalation of high concentration of vapor may result in initiation on eyes.     NRHALATION:   Inhalation of high concentration of vapor may result in initiation and scaling of skin (Dermattils).     Wey Contract:   May initiate eyes.     NOESTION:   Low order vorticity arising initiation of the skin conditions     SigGRAVATED BY EXPOSURE:   Heppenduction are known.     RUCIT TOXICITY VALUES:   No data is currently available.     SECTION 12: ECOLOGICAL INFORMATION   Section 12: ECOLOGICAL INFORMATION     EXPRODUCTS OF BIODEGRAPATION:   Very toxic to qualatio organism; may cause long-term adrese effects in the aquatic environment.     PRODUCTS OF BIODEGRAPATION:   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   Label 3     INN 0.:   UN1169: Liquid aromatic extract CLASS 3   U							
HAZARDOUS COMBUSTION :   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 inflation and scaling of skin (Dermatitis).     NHALATION :   Inhalation ot high 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).     NEESTION :   Low order vorticity arising inflation of the stomach and intestines, resulting it nausea and vomiting.     MAZARDOUNE TOXICITY :   No adverse effects on reproduction are known.     No data is currently available.   No data is currently available.     SEERAL :   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.     SOCTION 13 : DISPOSAL CONSIDERATION :   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 15 : OTHER REGULATORY INFORMATION :   SECTION 15 : DTHER REGULATORY INFORMATION :     NAG (SIGNG GROUP :   Group III, Class 3     PGIII   SECTION 15 : OTHER REGULATORY INFORMATION :							
SECTION 11 : TOXICOLOGICAL INFORMATION     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 (Dermatitis).     YEC CONTACT :   May irritate eyes.     NOESTION :   Low order vorticity arising irliation of the stomach and intestines, resulting it nausea and vomiting.     MEDICAL CONDITIONS   May agravate dermatitis, pooriasis and other skin conditions     SQGRAVATED BY EXPOSUPE :   No data is currently available.     SECTION 12 : ECOLOGICAL INFORMATION     SEENTION 12 : ECOLOGICAL INFORMATION     SECTION 13 : DISPOSAL CONSIDERATION     SECTION 13 : DISPOSAL CONSIDERATION     Vary of any pollution of ground, surface or underground water.     SECTION 11 : TRANSPORT INFORMATION     Vary of any pollution of anomatic extract CLASS 3     US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids     SECTION 11: TRANSPORT INFORMATION     VACKAGING GROUP :   PGIII   Vary of anomatic extract CLASS 3   US DOT S			and aarban manavida amaka				
WHALATION:   Inhalation of high concentration of vapor may result in irritation on eyes.     KIN CONTACT:   Repeated or prolonged contact can cause redness. irritation and scaling of skin (Dermattiis).     KIN CONTACT:   May initiate eyes.     Weige Contract:   May initiate eyes.     VIEC CONTACT:   May aggravate dermatitis, positiasis and other skin conditions     MeDICAL CONDITIONS   May aggravate dermatitis, positiasis and other skin conditions     MeDICAL CONDITIONS   May aggravate dermatitis, positiasis and other skin conditions     May aggravate dermatitis, positiasis and other skin conditions   May aggravate dermatitis, positiasis and other skin conditions     May aggravate dermatitis, positiasis and other skin conditions   May aggravate dermatitis, positiasis and other skin conditions     May aggravate dermatitis, positiasis and other skin conditions   May aggravate dermatitis, positiasis and other skin conditions     May aggravate dermatitis, positiasis and other skin conditions   May aggravate dermatitis, positiasis and other skin conditions     May aggravate dermatitis, positiasis and other skin conditions   SECTION 12: ECOLOGICAL INFORMATION     SECTION 12: ECOLOGICAL INFORMATION   Avoid any pollution of ground, surface or underground water.     VAXIET DISPOSAL :   Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.<		when heated to decomposition produces acid tumes a					
KIN CONTACT : Appended on prolonged contact can cause redness. irritation and scaling of skin (Dermatitis). May irritate eyes. May irritate eyes. May irritate eyes. Low order vorticity arising iritation of the stomach and intestines, resulting it nausea and vomiting. May aggravate dermatitis, psoniasis and other skin conditions degravate dermatitis. No adverse effects on reproduction are known. No data is currently available. SECTION 12 : ECOLOGICAL INFORMATION VALUES : No adverse effects on reproduction are known. SUCITY OF BIODEGRADATION : Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment. RODUCTS OF BIODEGRADATION : 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 : SECTION 13 : DISPOSAL CONSIDERATION : SECTION 13 : DISPOSAL CONSIDERATION : SECTION 14 : TRANSPORT INFORMATION : Class : 3 Flammable liquids AcKAGING GROUP : PGIII UNITIOP : Liquid aromatic extract CLASS 3 US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids AcKAGING GROUP : PGIII UNITIOP : Liquid aromatic extract CLASS 3 US DOT SHIPPING DESCRIPTION : Label 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yee SECTION 15 : OTHER REGULATORY INFORMATION : SECTION 15 : OTHER REGULATORY INFORMATION : Marine polluant : yee SECTION 14 : TRANSPORT INFORMATION : Marine polluant : yee SECTION 15 : OTHER REGULATORY INFORMATION : Marine polluant : yee SECTION 15 : OTHER REGULATORY INFORMATION : Marine polluant : yee SECTION 15 : OTHER REGULATORY INFORMATION : Marine polluant : yee SECTION 15 : OTHER REGULATORY INFORMATION : Marine polluant : yee SECTION 15 : OTHER REGULATORY INFORMATION : Marine polluant : yee SECTION		SECTION 11 : TOXICOLOG	GICAL INFORMATION				
VFE CONTACT:   May irritate eyes.     VGESTION:   Low order vorticity arising iritation of the stomach and intestines, resulting it nausea and vomiting.     VGESTION:   Low order vorticity arising iritation of the stomach and intestines, resulting it nausea and vomiting.     VGESTION:   Low order vorticity arising iritation of the stomach and intestines, resulting it nausea and vomiting.     VGESTION:   May aggravate dermatitis, psoriasis and other skin conditions     VGEQUET TOXICITY VALUES:   No adverse effects on reproduction are known.     No data is currently available.   SECTION 12: ECOLOGICAL INFORMATION     VENDOUCTS OF BIODEGRADATION:   Very toxic to aquatic organism; may cause long-term adresse effects in the aquatic environment.     Avoid any pollution of ground, surface or underground water.   Avoid any pollution of ground, surface or underground water.     VASTE DISPOSAL :   Incineration or sanitary landfill in accordance with local, provincial and federal regulations. Check with disposal expert to insure compliance.     SECTION 13: DISPOSAL CONSIDERATION   VASTE DISPOSAL :   UN1169 : Liquid aromatic extract CLASS 3   US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids LACKAGING GROUP :   ESECTION 15 : OTHER REGULATORY INFORMATION     VMACK CANADA) :   Group III, Class 3   May in pollution os on tain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.   HATHA SHIPPING OSTION :	NHALATION :	Inhalation ot high concentration of vapor may result in	irritation on eyes,				
NeESTION : Low order volticity arising irritation of the stomach and intestines, resulting it nausea and vomiting. May aggravate dermatifis, psoriasis and other skin conditions (GGRAVATED BY EXPOSURE : HEPRODUCTIVE TOXICITY : No data is currently available. No adverse effects on reproduction are known. KCUTE TOXICITY VALUES : 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. SECTION 13 : DISPOSAL CONSIDERATION	KIN CONTACT :						
MEDICAL CONDITIONS   May aggravate dermatitis, psoriasis and other skin conditions     VGGRAVATED BY EXPOSURE :   No adverse effects on reproduction are known.     No data is currently available.   SECTION 12 : ECOLOGICAL INFORMATION     SENERAL :   No data is currently available.     VENCTS OF BIODEGRADATION :   Very toxic to aquatic organism; may cause long-term adrerse effects in the aquatic environment.     VRODUCTS OF BIODEGRADATION :   Avoid any pollution of ground, surface or underground water.     VOXICITY OF PRODUCTS OF   No adverse effects and the compliance.     SECTION 13 : DISPOSAL CONSIDERATION   Avoid any pollution of ground, surface or underground water.     VACIENT OF PRODUCTS OF   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     VANS E   UN1169 : Liquid aromatic extract CLASS 3   US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids (ARG) :     VACKAGING GROUP :   PGIII   SECTION 15 : OTHER REGULATORY INFORMATION   Marine polluant : yes     VEXTURE SCANDADA) :   Group III, Class 3   Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A   None     VHMIS (CANADA) :   Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A   None   Non	YE CONTACT :	May irritate eyes.					
GGRAVATED BY EXPOSURE :   No adverse effects on reproduction are known.     UTE TOXICITY VALUES :   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.     RODUCTS OF BIODEGRADATION :   Avoid any pollution of ground, surface or underground water.     VOXICITY OF PRODUCTS OF   Avoid any pollution of ground, surface or underground water.     VOXICITY 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   SECTION 14 : TRANSPORT INFORMATION     IN No. :   UN1169 : Liquid aromatic extract CLASS 3   US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids     YACKAGING GROUP :   PGIII   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   More     VALIFORNIA ROPORDITION 66 :   This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.     VIPOPEAN UNION LABELING :   R10	NGESTION :	Low order vorticity arising iritation of the stomach and	intestines, resulting it nausea and vomiting.				
IEPRODUCTIVE TOXICITY :   No adverse effects on reproduction are known. No data is currently available.     SECTION 12 : ECOLOGICAL INFORMATION     IENERAL :   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 IODEGRADATION :   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 IODEGRADATION :   SECTION 13 : DISPOSAL CONSIDERATION     XASTE 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     N No. :   UN1169 : Liquid aromatic extract CLASS 3   US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids Label 3     MCKAGING GROUP :   PGIII   SECTION 15 : OTHER REGULATORY INFORMATION   Marine polluant : yes     VEX   SECTION 15 : OTHER REGULATORY INFORMATION   Marine polluant : yes   Vex     VHMIS (CANADA) :   Group III, Class 3   Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A   None     ALIPORNUN RAPOPOSITION 65:   This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.   NR 23. Harmfuli is swa	IEDICAL CONDITIONS	May aggravate dermatitis, psoriasis and other skin cor	nditions				
ACUTE TOXICITY VALUES :   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 :     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     IN No. :   UN1169 : Liquid aromatic extract CLASS 3   US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids IATA SHIPPING (AIR) :   Label 3     VERSION SECTION 15 : OTHER REGULATORY INFORMATION   Marine polluant : yes   Ver Ver     SECTION 15 : OTHER REGULATORY INFORMATION   Marine polluant : yes   Ver Ver     VHMIS (CANADA) :   Group III, Class 3 HARA 302/SARA 313 :   None     XALFORNIA PROPOSITION 65 ::   This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.     VERPEAN UNION LABELING :   R10 - Flammable. Xi R28 - Immibili Syr03788 - Wear suitable protective clothing, gloves and eye/face protection.	GGRAVATED 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     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     UN SD OT SHIPPING DESCRIPTION : Class : 3 Flammable liquids     PGIII     SECTION 15 : OTHER REGULATORY INFORMATION     VHMIS (CANADA) :     Group III, Class 3     Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A     SECTION 15 : OTHER REGULATORY INFORMATION     VHMIS (CANADA) :     Group III, Class 3     Hamful is swallowed.      MOR <td< td=""><td>REPRODUCTIVE TOXICITY :</td><td colspan="5">No adverse effects on reproduction are known.</td></td<>	REPRODUCTIVE TOXICITY :	No adverse effects on reproduction are known.					
SENERAL:   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.     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 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   SARA 302 / SARA 313 :     None   SARA 302 / SARA 313 :   None   None     CALIFORNIA PROPOSITION LABELING :   R10 - Flammable.   This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.     UROPEAN UNION LABELING :   R10 - Flammable.   Xi R38 - Irritation to skin     S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.   Safe protection.	ACUTE TOXICITY VALUES :	No data is currently available.					
PRODUCTS OF BIODEGRADATION :   Avoid any pollution of ground, surface or underground water.     ICOXICITY 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     JN No. :   UN1169 : Liquid aromatic extract CLASS 3   US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids IATA SHIPPING (AIR) :   Label 3     YACKAGING 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     XARA 302/ SARA 313 :   None   None   None   None     ZUROPEAN UNION LABELING :   This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.   R10 - Flammable.     Xin R22 - Harmfull is swallowed.   Xi R38 - Irritation to skin   S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.		SECTION 12 : ECOLOGI	CAL 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     UN No. :   UN1169 : Liquid aromatic extract CLASS 3   US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids IATA SHIPPING (AIR) :   Label 3     PACKAGING GROUP :   PGIII   US DOT 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   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.     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     VIN No. :   UN1169 : Liquid aromatic extract CLASS 3   US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids IATA SHIPPING (AIR) :   Label 3     VMCKAGING GROUP :   PGIII   SECTION 15 : OTHER REGULATORY INFORMATION :   Marine polluant : yes     SECTION 15 : OTHER REGULATORY INFORMATION     VHMIS (CANADA) :   Group III, Class 3     Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A     SECTION 15 : OTHER REGULATORY INFORMATION     VHMIS (CANADA) :     Group III, Class 3     Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A     SAUCOMENTION     VHMIS (CANADA) :     Group III, Class 3     Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A     SAUCOMENTION 65     This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.     VIROPEAN UNION LABELING :     XI R20 - Harmfull is swallowed.     XI R39 - Irritation to skin     S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.		SECTION 13 : DISPOSAL	L CONSIDERATION				
IN No.:   UN1169 : Liquid aromatic extract CLASS 3   US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids     YACKAGING GROUP :   PGII   Label 3     INDG SHIPPING (AIR) :   Label 3     IMDG SHIPPING DESCRIPTION :   Marine polluant : yes     SECTION 15 : OTHER REGULATORY INFORMATION     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.     UROPEAN 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.	VASTE DISPOSAL :	Incineration or sanitary landfill in accordance with loca	al, provincial and federal regulations. Check with disposal expert to insure compliance.				
YACKAGING 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     ARAA 302 / SARA 313 :   None     Call For Colspan="2">Section 15 : OTHER REGULATORY INFORMATION     WHMIS (CANADA) :   Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A     ARAA 302 / SARA 313 :   None     CallFORNIA PROPOSITION 65 :   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 14 : TRANSPO	DRT INFORMATION				
PACKAGING GROUP :   PGIII   IATA SHIPPING (AIR) : IMDG SHIPPING DESCRIPTION :   Label 3 Marine polluant : yes     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.	IN No. :	LIN1169 : Liquid aromatic extract CLASS 3					
IMDG SHIPPING DESCRIPTION : Marine polluant : yes     SECTION 15 : OTHER REGULATORY INFORMATION     VHMIS (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     VHMIS (CANADA) :     IMIS (USA) :   Group III, Class 3     HARA 302/ SARA 313 :   Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A     VARA 302/ SARA 313 :   None     ALIFORNIA PROPOSITION 65 :   This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.     *UROPEAN 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.	ACRAGING GROUP .	Faili					
VHMIS (CANADA) :   Group III, Class 3     IMIS (USA) :   Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A     iARA 302/ SARA 313 :   None     ALIFORNIA PROPOSITION 65 :   This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.     UROPEAN 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.			· · · · · · · · · · · · · · · · · · ·				
IMIS (USA):   Health Hazard - N/A; Fire Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A     ARA 302/ SARA 313:   None     :ALIFORNIA PROPOSITION 65:   This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.     :UROPEAN UNION LABELING:   R10 - Flammable.     Xi R32 - Harmfull is swallowed.   Xi R38 - Irritation to skin     :S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.		SECTION 15 : OTHER REGU	LATORY INFORMATION				
ARA 302/ SARA 313 :   None     ALLFORNIA PROPOSITION 65 :   This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.     UROPEAN UNION LABELING :   R10 - Flammable.     Xi R32 - Harmfull is swallowed.   Xi R38 - Irritation to skin     S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.	VHMIS (CANADA) :	Group III, Class 3					
SARA 302/ SARA 313 :   None     SALFORNIA 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.	IMIS (USA) :						
UROPEAN 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.		None					
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 :						
Xi R38 - Irritation to skin S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.	UROPEAN UNION LABELING :						
S36/37/38 - Wear suitable protective clothing, gloves and eye/face protection.							
		Xi R38 - Irritation to skin					
SECTION 16 · OTHER INFORMATION		S36/37/38 - Wear suitable protective clothing, gloves a	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