

MATERIAL SAFETY DATA SHEET

			SECTION	1 : IDENTIFICATION	
PRODUCT NAME : BOTANICAL NAME : SYNONYM(S) :	Nutmeg Myristica fragrans			COMPANY : ADDRESS : TELEPHONE : FAX : WEB : E-MAIL :	ZAYAT AROMA INC. 1339 SHEFFORD, BROMONT (QC) J2L 1C9 1.855.553.41671 1.855.553.6010 WWW.ZAYATAROMA.COM INFO@ZAYATAROMA.COM :
INCI NAME : CAS TSCA : CAS EINECS : FEMA : COUNTRY OF ORIGIN :	N/A 8008-45-5 N/A N/A Sri Lanka	HS CODE : EINECS : COE : FDA CODE :	3301.29 N/A N/A N/A	24 HOUR EMER	GENCY TELEPHONE NUMBER : 1-613.996.6666
		SECTION	2 : COMPOSITION	N AND INGREDIENTS INFORM	MATION
CONTENTS :					
			SECTION 3 : HA	ZARDS IDENTIFICATION	
HAZARDOUS INGREDIENTS MEDICAL INFORMATION :	Class 3 FI	ammable Liquids			
	•		SECTION 4 :	FIRST AID MEASURES	
EYE CONTACT :		th eyes can produ cal attention if irri		tion. Irrigate with water immedia	ately, continue flushing eyes with water for 15 minutes.
INHALATION :	Remove to	fresh air. Give o		is labored and seek medical ad	vice. Avoid casual breathing. Signs of over-exposure are dizziness
NGESTION :		th; dilute with mill			o not induce vomiting. Never give anything by mouth it victim is
SKIN CONTACT :	Skin conta				ed clothing. Wash with soap and plenty of water. Seek medical
			SECTION 5 : FIF	RE FIGHTING MEASURES	
FLASH POINT : EXTINGUISHING MEDIA : SPECIAL PROCEDURES : UNUSUAL FIREFIGHTING HA PROTECTIVE EQUIPMENT : COMBUSTION PRODUCT :	Determine ZARDS : None iden Self-conta	the need to evac	uate or isolate the paratus and protect	containers may build up press area according to your local er tive clothing should be worn w	
		SE	CTION 6 : ACCIDI	ENTAL RELEASE MEASURES	3
PERSONAL PRECAUTIONS : SAFETY PRECAUTIONS : ENVIRONMENTAL PRECAUT METHODS FOR CLEANING U	Eliminate a IONS : Keep away IP : Contain ar	all ignition sources / from drains, surf id collect with iner	S. Ventilate area. D ace and ground w	Determine the need to evacuate ater. Report spills to appropriat ial and place in suitable contair	emical spill. Refer also to section 8. or isolate the area according to your local emergency plan. e Authorities if required. ler for disposal. Comply with all federal, state, and local regulation.
			SECTION 7 : HA	ANDLING AND STORAGE	
HANDLING : STORAGE :	meals, and Containers from extre	at the end of the should be kept c	work period. Cont losed in order to m freezing condition	taminated clothing and shoes s ninimize contamination. Store ir	tices should he used. Wash after any contact, before breaks and hould be cleaned before re-use. a cool, dry, well ventilated place protected from light. Keep away ignition. Make sure the material does not come into contact with
		SECTION 8 :	EXPOSURE CON	ITROLS AND PERSONAL PRO	DTECTION
EYES PROTECTION : RESPIRATORY PROTECTION PROTECTIVE GLOVES : PROTECTIVE CLOTHING : PROTECTIVE EQUIPMENT : NOTE :	face shield N : In well-ver respiratory Using che Using che An eyewas	l is recommended tilated areas, resp protection norma nical resistant glo nical resistant clo sh fountain and / c cautions are for ro	I. Diratory protection Illy required (use o ves is recomment thing is recomment or sarety showersh	is not normally required. In con nly if trained in proper use and led. ded. iould be available in the work a	manner where splashing may occur, the use of splash goggles or fined, poorly ventilated areas the use or "NIOSH" approved with acceptable oxygen level). rea. Acceptable industrial hygiene practices should be maintained. rature 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

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DDDR: Freak.typical nutmep dor' FFRACTVE INCLOSE 14700 b1 1480 e 25°C DULBELTY: Soluble in alcohol and oils. Insoluble in water. DULBELTY: Soluble in alcohol and oils. Insoluble in water. DULBELTY: Soluble 0.516 @ 20°C LASH POINT: 42°C VA Available APCO PRESSIVE: NA APCO PRESSIVE: NA APCO DENSITY: Optimization and oils. STABILITY AND REACTIVITY TABLETY: Chemically stable. This material presents no significant reactivity hazard. APCO RESSIVE: Avoid sparts. Itam and excessive heat. TABLETY: Combustie liquid. Controlstie liquid. Controlstie liquid. TABLETY: Controlstie liquid. Controlstie liquid. Controlstie liquid. <t< td=""><td></td><td></td><td></td></t<>									
IEFRACTURE INDEX : 1.4700 6i 1.4800 @ 25°C USUBILITY: 0.800 to be a factorial and oils. Insoluble in water. PECIFIC GRAVITY: 0.800 to 0.9150 @ 20°C IELTING POINT: NA AC*C IELTING POINT: CONDICID AC*C IELTING POINT: C									
DUUBLITY: Soluble in alcohol and oils. insoluble in water. DUSE DO 1976: ALSO 10 0000000000000000000000000000000000									
PECIFIC GRAVITY: 0.850 to 9:50 @ 20°C LASH POINT: 42°C HELTMA POINT: NA APCR PRESSURE: NA APCR PRESSUR									
LASH POINT: 42 °C ketter and the second of t									
HELTING POINT: NA APOR PRESSURE: NA APOR DENSITY (ME = 1): NA APOR DENSITY (ME = 1): NA APOR DENSITY (ME = 1): NA PRICAL POTATION: +0° to +25° @ 25°C SECTION 10: STABLITY AND REACTIVITY TABLITY: Chamber of the stable. This material presents no significant reactivity hazard. Avoid sparks. Itame and accessive heat. ATRIALITY: Combustie liquid. Avoid sparks. Itame and accessive heat. Avoid sparks. Itame and accessive heat. Attandability: Combustie liquid. AZARDOUS COMBUSTION: When heated to decomposition produces and tumes and carbon monoxide smoke. ECTION 11: TOXICOLOGICAL INFORMATION WHALATION : Inhalation of tupor may result in initiation on seques. RECTION 11: TOXICOLOGICAL INFORMATION WHALATION : Avoid argo feature of accessive referes. Initiation and scaling of skin (Dermatitis). Vec CONTACT : May initiate overs. VEC CONTACT : May initiate overs. No adverse effects on reproduction are known. CUTE TOXICITY VALUES : No adverse effects on reproduction are known. CUTE TOXICITY VALUES : No adverse effects on reproduction are known. CUTE TOXICITY VALUES : No adverse effects on reproduction are known. CUTE TOXICITY VALUES : Very toxic to aquabic organism; may cause long-term adverse effects in the aquatic environment. RODUCTS OF BIODEGRADATION : Very toxic to aquabic organism; may cause long-term adverse effects in the aquatic environment. RODUCTS OF BIODEGRADATION : Very toxic to aquabic organism; may cause long-term adverse effects in the aquatic environment. RODUCTS OF BIODEGRADATION : Vester DISPOSAL CONSIDERATION : Marker EDISPOSAL SCIENTION : Marker and Integratery and adverse effects in the aquatic environment. SECTION 15: OTHER REGULATORY INFORMATION MING SHIPPING DESCRIPTION : Label 3 MEDISHIPPING OFFECTIVENT : Marker adverse in co									
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NEESTION : Low order volticity arising irritation of the stomach and intestines, resulting it nausea and vomiting. May aggravate dermatitis, psoriasis and other skin conditions (GGRAVATED BY EXPOSURE : HEPRODUCTIVE TOXICITY : 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. PRODUCTS OF BIODEGRADATION : 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 : 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 VACKAGING GROUP : PGIII SECTION 15 : OTHER REGULATORY INFORMATION VHMIS (CANADA) : Group III, Class 3 MIS (USA) : Health Hazard - N/A; Fire Hazard - N/A; Fire Alzard - N/A; Fire Hazard - N/A; Fire Alzard - N/A; Fire Alza	SKIN CONTACT :	Repeated or prolonged contact can cause redness.							
MEDICAL CONDITIONS May aggravate dermatitis, psoriasis and other skin conditions VERTARL STATED BY EXPOSURE : No adverse effects on reproduction are known. No data is currently available. SECTION 12 : ECOLOGICAL INFORMATION SECTION 12 : ECOLOGICAL INFORMATION SECTION 12 : ECOLOGICAL INFORMATION Very toxic to aquatic organism; may cause long-term adress effects in the aquatic environment. Avoid any pollution of ground, surface or underground water. VORICITY OF PRODUCTS OF BIODEGRADATION : 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. SECTION 14 : TRANSPORT INFORMATION SECTION 14 : TRANSPORT INFORMATION VANS E DISPOSAL : UN1169 : Liquid aromatic extract CLASS 3 US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids IATA SHIPPING (AIR) : Label 3 MIX (USA) : Health Hazard - N/A; Fire Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A Mone VHMIS (CANADA) : Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A None VALIFORNIA PROPOSITION 65 : This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986. R10 - Flammable. VHMIS (CANADA) : Kara SHIPPING LASS / Health Haza	YE CONTACT :								
GGRAVATED BY EXPOSURE : No adverse effects on reproduction are known. CUTE TOXICITY : No data is currently available. SEENERAL : SECTION 12 : ECOLOGICAL INFORMATION SENERAL : 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. SOUCITY 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 VASTE DISPOSAL : UN1169 : Liquid aromatic extract CLASS 3 US DOT SHIPPING DESCRIPTION : Class : 3 Flammable liquids No. : UN1169 : Liquid aromatic extract CLASS 3 US DOT SHIPPING DESCRIPTION : Marine polluant : yes VEXAMPLE SECTION 15 : OTHER REGULATORY INFORMATION VHMIS (CANADA) : Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A None None VALIFORNIA ROPORDITION 66 : This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986. VIRPOPEAN UNION LABELING : R10 - Flammable. Xn R22 - Harantiul is swallowed. Xi R23 - Hrantsuli is									
IEEPRODUCTIVE 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 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 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 IATA SHIPPING (AIR) : Label 3 IMDG SHIPPING 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 NORe AILFORNIN REPORDSTION 55: This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986. URPOPEAN UNION LABELING : R10 - Flammable. A R32 - Harmfuli is swallowed. Xi R38 - Iritation to skin S36/37/38 - Wear suitable protect	IEDICAL CONDITIONS	May aggravate dermatitis, psoriasis and other skin o	conditions						
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 15 : OTHER REGULATORY INFORMATION EADE 3 IMDG SHIPPING DESCRIPTION : Marine polluant : yes VHMIS (CANADA) : Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A ARA 302/2 SARA 313 : None None This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986. SIGN37/38 - 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. OXICITY OF PRODUCTS OF BIODEGRADATION : 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 IATA SHIPPING DESCRIPTION : Auble 3 MINS (CANADA) : Group III, Class 3 Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A None SECTION 15 : OTHER REGULATORY INFORMATION VHMIS (CANADA) : Group III, Class 3									

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