

# MATERIAL SAFETY DATA SHEET

			SECTION 1	: IDENTIFICATION		
PRODUCT NAME : BOTANICAL NAME : SYNONYM(S) :	Juniper, Mexico Juniperus mexica	ana		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 :	N/A 8002-68-4 84603-69-0 N/A United States	HS CODE : EINECS : COE : FDA CODE :	3301.29 284-515-8 N/A N/A	24 HOUR EMER	GENCY TELEPHONE NUMBER : 1-613.996.6666	
		SECTION	2 : COMPOSITION	AND INGREDIENTS INFOR	MATION	
CONTENTS :						
			SECTION 3 : HAZ	ARDS IDENTIFICATION		
HAZARDOUS INGREDIENTS : MEDICAL INFORMATION :	Not-regu N/A	lated				
			SECTION 4 : F	IRST AID MEASURES		
EYE CONTACT :	Seek mee	dical attention if irri	tation persists.	0	ately, continue flushing eyes with water for 15 minutes.	
INHALATION :	Remove and naus		xygen if breathing is	labored and seek medical ad	dvice. Avoid casual breathing. Signs of over-exposure are dizziness	
INGESTION :	Rinse mo	outh; dilute with mil			Do not induce vomiting. Never give anything by mouth it victim is	
SKIN CONTACT :	Skin cont				ed 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 :	Determin ZARDS : None ide Self-conta	ioxide, dry chemic e the need to evac ntitied	uate or isolate the a paratus and protecti	rea according to your local er	ure at elevated temperature. nergency plan. hen fighting fires involving essential oils or chemicals.	
		SE	CTION 6 : ACCIDE	NTAL RELEASE MEASURES	8	
PERSONAL PRECAUTIONS : SAFETY PRECAUTIONS : ENVIRONMENTAL PRECAUTI METHODS FOR CLEANING UF	Eliminate ONS : Keep awa Contain a	all ignition source ay from drains, sur and collect with ine	s. Ventilate area. De face and ground wa	termine the need to evacuate ter. Report spills to appropria I and place in suitable contain	emical spill. Refer also to section 8. e or isolate the area according to your local emergency plan. te Authorities if required. ner for disposal. Comply with all federal, state, and local regulation.	
			SECTION 7 : HAI	NDLING AND STORAGE		
HANDLING : STORAGE :	meals, ar Containe from extre	nd at the end of the rs should be kept of	work period. Conta closed in order to mi freezing conditions	minated clothing and shoes s nimize contamination. Store i	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 ignition. Make sure the material does not come into contact with	
		SECTION 8	EXPOSURE CONT	ROLS AND PERSONAL PR	OTECTION	
EYES PROTECTION : RESPIRATORY PROTECTION PROTECTIVE GLOVES : PROTECTIVE CLOTHING : PROTECTIVE EQUIPMENT : NOTE :	face shiel : In well-ve respirator Using che Using che An eyewa These pro	The use of safety glasses is recommended. If a material is to be handled in a manner where splashing may occur, the use of splash goggles or face shield is recommended. In well-ventilated areas, respiratory protection is not normally required. In confined, poorly ventilated areas the use or "NIOSH" approved respiratory protection normally required (use only if trained in proper use and with acceptable oxygen level). Using chemical resistant gloves is recommended. Using chemical resistant clothing is recommended. An eyewash fountain and / or sarety showershould be available in the work area. Acceptable industrial hygiene practices should be maintained These precautions are for room temperature handling. Use at elevated temperature or aerosol / spray applications may require additional precautions.				

## 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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	SECTION 9 : PHYSICAL A	ND CHEMICAL PROPERTIES					
APPEARANCE :	Pale vellow clear liquid						
ODOR :	Pale yellow clear liquid						
REFRACTIVE INDEX :	Woody juniper fir spicy pine 1.5020 to 1.512 @ 20℃						
SOLUBILITY :	1.5020 10 1.512 @ 20 0						
	0.050 1 0.070 0.0000						
SPECIFIC GRAVITY :	0.950 to 0.970 @ 20°C						
LASH POINT :	> 93.33 ℃						
IELTING POINT :	N/A						
BOILING POINT :	N/A						
APOR PRESSURE :	N/A						
/APOR DENSITY (AIR = 1) :	0.863 g/mL						
OPTICAL ROTATION :	+26° to +32°						
	SECTION 10 : STAB	ILITY AND REACTIVITY					
STABILITY :	Chamically stable. This material procents po sign	ficent reactivity hazard					
CONDITIONS TO AVOID :	Chemically stable. This material presents no significant reactivity hazard. Avoid sparks. Ilarne and excessive heat.						
	Strong midizing agents.						
	Combustile liquid.						
HAZARDOUS POLYMERIZATION :		Will not occur.					
HAZARDOUS COMBUSTION :	RDOUS COMBUSTION : When heated to decomposition produces acid fumes and carbon monoxide smoke.						
	SECTION 11 : TOXICC	DEOGICAL INFORMATION					
NHALATION :	Inhalation ot high concentration of vapor may resu	ult in irritation on eves					
SKIN CONTACT :	Repeated or prolonged contact can cause rednes						
EYE CONTACT :	May irritate eyes.	s. Initiation and searing of skin (Bernatias).					
	Low order vorticity arising iritation of the stomach	and intestings, resulting it payses and vemiting					
MEDICAL CONDITIONS	May aggravate dermatitis, psoriasis and other skin conditions						
AGGRAVATED BY EXPOSURE :							
REPRODUCTIVE TOXICITY :	No adverse effects on reproduction are known.						
ACUTE TOXICITY VALUES :	No data is currently available.						
	SECTION 12 : ECOL	OGICAL INFORMATION					
GENERAL :	Very toxic to aquatic organism; may cause long-te	arm advance offects in the aquatic environment					
	I: Avoid any pollution of ground, surface or undergro	lund water.					
FOXICITY OF PRODUCTS OF							
BIODEGRADATION :							
	SECTION 13 : DISPO	DSAL CONSIDERATION					
WASTE DISPOSAL :	Incineration or sanitary landfill in accordance with	local, provincial and federal regulations. Check with disposal expert to insure compliance.					
	SECTION 14 : TRAN	SPORT INFORMATION					
JN No. :	Not-regulated	US DOT SHIPPING DESCRIPTION : Not-regulated					
	Not-regulated	IATA SHIPPING (AIR) : Not-regulated					
	Not logulated	IMDG SHIPPING DESCRIPTION : Not-regulated					
		č					
	SECTION 15 : OTHER RE	EGULATORY INFORMATION					
	Group III. Class 3						
WHMIS (CANADA) :	Health Hazard - N/A; Fire Hazard - N/A; Reactivity - N/A						
HMIS (USA) :	None	None This product does not contain chemical listed per the Safe Drinking Water and Enforcement Act of 1986.					
HMIS (USA) : SARA 302/ SARA 313 :	None This product does not contain chemical listed per	the Safe Drinking Water and Enforcement Act of 1096					
WHMIS (CANADA) : HMIS (USA) : SARA 302/ SARA 313 : CALIFORNIA PROPOSITION 65 :	This product does not contain chemical listed per	the Safe Drinking Water and Enforcement Act of 1986.					
HMIS (USA) : SARA 302/ SARA 313 : CALIFORNIA PROPOSITION 65 :	This product does not contain chemical listed per R10 - Flammable.	the Safe Drinking Water and Enforcement Act of 1986.					
HMIS (USA) : SARA 302/ SARA 313 :	This product does not contain chemical listed per R10 - Flammable. Xn R22 - Harmfull is swallowed.	the Safe Drinking Water and Enforcement Act of 1986.					
HMIS (USA) : SARA 302/ SARA 313 : CALIFORNIA PROPOSITION 65 :	This product does not contain chemical listed per R10 - Flammable. Xn R22 - Harmfull is swallowed. Xi R38 - Irritation to skin						
HMIS (USA) : SARA 302/ SARA 313 : CALIFORNIA PROPOSITION 65 :	This product does not contain chemical listed per R10 - Flammable. Xn R22 - Harmfull is swallowed.						

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