

		Supersedes Revision: 06/02/2014			
	1. Product and Company	Identification			
Product Code:	0003543				
Product Name:	Nocardia/ Actinomyces Stain Wash				
Company Name:	Alpha-Tec Systems, Inc.	Phone Number:			
	1311 SE Cardinal Ct Suite 170	1 (360)260-2779			
	Vancouver, WA 98683				
Web site address:	Alphatecsystems.com				
Email address:	Regulatory@Alphatecsystems.com				
Emergency Contact:	INFOTRAC International	00-1- (352)323-3500			
Information:	North America	1 (800)535-5053			
Intended Use:	For Laboratory Use Only				
Product List		roduct Code Also Applies To: X353502, 3535028			
	Nocardia/ Actinomyces Stain Wash, Product Code Also Applies To: X353502, 353502S.				
	2. Hazards Identifi	cation			
Flammable Liquids, Catego	rv 2				
	-				
Serious Eye Damage/Eye Irr					
Specific Target Organ Toxic	ity (single exposure), Category 1				
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GHS Signal Word:	Danger				
GHS Hazard Phrases:	H225 - Highly flammable liquid and va	por.			
	H319 - Causes serious eye irritation.				
	H370 - Causes damage to organs				
GHS Precaution Phrases:	P233 - Keep container tightly closed.				
	P210 - Keep away from heat/sparks/open flames/hot surfaces No smoking.				
	P280 - Wear protective gloves/protective clothing/eye protection/face protection.				
	P240 - Ground/bond container and receiving equipment.				
	P241 - Use explosion-proof electrical/ventilating/lighting// equipment.				
	P243 - Take precautionary measures	against static discharge.			
	P242 - Use only non-sparking tools.				
	P264 - Wash hands thoroughly after h	-			
	P260 - Do not breathe dust/fume/gas/				
	P270 - Do not eat, drink or smoke whe				
GHS Response Phrases:	P370+378 - In case of fire, use to ex	-			
	,	: Remove/take off immediately all contaminated			
	clothing. Rinse skin with water/shower				
	P305+351+338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.				
	P337+313 - If eye irritation persists, get medical advice/attention.				
	P307+311 - IF exposed: Call a POISC				
	P321 - Specific treatment see on th				
GHS Storage and Disposal	P403+235 - Store in cool/well-ventilate				
Phrases:	P501 - Dispose of contents/container				
11110363.	P405 - Store locked up.				



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Potential Health Effects (Acute and Chronic):	Though a single exposure may cause no effect, daily exposures may result in the accumulation of a harmful amount.
	Prolonged or repeated skin contact may cause defatting and dermatitis.
	Methanol has produced fetotoxicity in rats and teratogenicity in mice exposed by inhalation to high concentrations that did not produce significant maternal toxicity.
	Chronic: May cause reproductive and fetal effects. Laboratory experiments have shown mutagenic effects. Animal studies have reported the development of tumors. Prolonged exposure may cause liver, kidney, and heart damage. Chronic exposure may cause effects similar to those of acute exposure. Because of this slow elimination, methanol should be regarded as a cumulative poison.
Inhalation:	Inhalation of high concentrations may cause central nervous system effects characterized by nausea, headache, dizziness, unconsciousness and coma. Causes respiratory tract irritation. May cause narcotic effects in high concentration. Vapors may cause dizziness or suffocation. Methanol is toxic and can very readily form extremely high vapor concentrations at room temperature. Inhalation is the most common route of occupational exposure. At first, methanol causes CNS depression with nausea, headache, vomiting, dizziness and incoordination. A time period with no obvious symptoms follows (typically 8-24 hrs). This latent period is followed by metabolic acidosis and severe visual effects which may include reduced reactivity and/or increased sensitivity to light, blurred, doubl and/or snowy vision, and blindness. Depending on the severity of exposure and the promptness of treatment, survivors may recover completely or may have permanent blindness, vision disturbances and/or nervous system effects.
Skin Contact:	Causes moderate skin irritation. May cause cyanosis of the extremities. May be absorbed through the skin in harmful amounts. Prolonged and/or repeated contact may cause defatting of the skin and dermatitis. Methanol can be absorbed through the skin, producing systemic effects that include visual disturbances. May cause irritation with pain and stinging, especially if the skin is abraded. Dermal absorption has been considered toxicologically insignificant. The cases of deep coma associated with skin contact are thought to be a consequence of gross isopropanol vapor inhalation in rooms with inadequate ventilation, rather than being attributable to percutaneous absorption of isopropanol per se.
Eye Contact:	Causes severe eye irritation. May cause painful sensitization to light. May cause chemical conjunctivitis and corneal damage. Methanol is a mild to moderate eye irritant. Inhalation, ingestion or skin absorption of methanol can cause significant disturbances in vision, including blindness. Produces irritation, characterized by a burning sensation, redness, tearing, inflammation, and possible corneal injury. In the eyes of a rabbit, 0.1 ml of a rabbit, 0.1 ml of 70% isopropyl alcohol caused conjunctivitis, isopropyl alcohol caused conjunctivitis, iritis, and corneal opacity.
Ingestion:	May cause systemic toxicity with acidosis. May cause central nervous system depression, characterized by excitement, followed by headache, dizziness, drowsiness, and nausea. Advanced stages may cause collapse, unconsciousness, coma and possible death due to respiratory failure. May be fatal or cause blindness if swallowed. Aspiration hazard. May cause cardiopulmonary system effects. Causes gastrointestinal irritation with nausea, vomiting and diarrhea. May cause kidney damage. Aspiration of material into the lungs may cause chemical pneumonitis, which may be fatal. The probable oral lethal dose in humans is 240 ml (2696 mg/kg), but ingestion of only 20 ml (224 mg/kg) has, but in gestion of only 20 ml (224 mg/kg) has caused poisoning.



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CAS #	Hazardous Cor	nponents (Chemical Name)	Concentration	RTECS #		
64-17-5	Ethyl alcohol {Ethanol}		29.75 -33.25 %	KQ6300000		
64-17-5 67-56-1		-	29.75 -33.25 % 0.7 -2.1 %	PC1400000		
	alcohol}	yl alcohol; Carbinol; Wood				
67-63-0	Isopropyl alcoho 2-Propanol}	ol {sec-Propyl alcohol; IPA;	0.7 -2.1 %	NT8050000		
		4. First A	id Measures			
Emergency Procedures	and First Aid :					
In Case of Iı	nhalation:	Remove from exposure ar oxygen. Get medical aid. I		r immediately. If breathing is difficult, give -to-mouth resuscitation.		
In Case of S	kin Contact:	removing contaminated cl	othing and shoes. (enty of water. Remo	blenty of water for at least 15 minutes while Get medical aid immediately. In case of ove contaminated clothing and shoes. Get		
In Case of E	ye Contact:		Get medical aid. Gently lift eyelids and flush continuously with water. In case of contact, immediately flush eyes with plenty of water for a t least 15 minutes.			
In Case of Ingestion: If conscious and alert, rinse mouth and drink 2-4 cupfuls of milk or water. Neve anything by mouth to an unconscious person. Potential for aspiration if swallow medical aid immediately. If vomiting occurs naturally, have victim lean forward.			. Potential for aspiration if swallowed. Get			
Note to Physician:Treat symptomatically and supportively. Persons with skin or eye disorders or live kidney, chronic respiratory diseases, or central and peripheral nervous sytem dise may be at increased risk from exposure to this substance. Antidote: Replace fluid and electrolytes. Effects may be delayed. Ethanol may inhibit methanol metabolism. Urine acetone test may be helpful in dia Hemodialysis should be considered in severe intoxication.			al and peripheral nervous sytem diseases is substance. cts may be delayed. ine acetone test may be helpful in diagnosis			
		5. Fire Figh	nting Measur	es		
Flash Pt:		11.70 C (53.1 F) Method	Used: Estimate			
Explosive L	imits:	LEL: No data.	UEL: N	o data.		
Autoignitior	ו Pt:	> 350.00 C (662.0 F)				
		For large fires, use water s Do NOT use straight strea	spray, fog, or alcoh ims of water. For si	kide, water spray or alcohol-resistant foam. ol-resistant foam. Water may be ineffective mall fires, use carbon dioxide, dry chemical, tainers with flooding quantities of water unti		
Fire Fightin	g Instructions:	pressure-demand, MSHA/ Vapors may form explosiv and flash back. Will burn i mixtures at temperatures containers cool. Ethanol m highly toxic gases may be may be ineffective. Materia water. Vapors are heavier	NIOSH (approved e mixtures with air. f involved in a fire. above the flashpoir nay inhibit methano generated by thern al is lighter than wa than air and may the the ground and coll	wear a self-contained breathing apparatus or equivalent), and full protective gear. Vapors can travel to a source of ignition Can release vapors that form explosive nt. Use water spray to keep fire-exposed I metabolism. During a fire, irritating and nal decomposition or combustion. Water ter and a fire may be spread by the use of ravel to a source of ignition and flash back. ect in low or confined areas. Flammable es.		
				GHS form		

GHS format



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Flammable Properties and Hazards:	No data available.		
Hazardous Combustion	No data available.		
Products:			
	6. Accidental Rele	ease Measures	
Steps To Be Taken In Case Material Is Released Or Spilled:	Spills/Leaks: Absorb spill with in suitable container. Remove all ventilation. A vapor suppressing disperse the gas/vapor. Absorb as earth, sand, or vermiculite. I spray may reduce vapor but ma	equipment as indicated in Secti nert material (e.g. vermiculite, sa sources of ignition. Use a spark- g foam may be used to reduce v spill using an absorbent, non-co to not use combustible material ay not prevent ignition in closed ions in the Protective Equipment	and or earth), then place in proof tool. Provide apors. Use water spray to ombustible material such s such as sawdust. Water spaces. Clean up spills
	7. Handling a	nd Storage	
Precautions To Be Taken in Handling:	Wash thoroughly after handling Use spark-proof tools and explo- clothing. Empty containers retai dangerous. Keep container tigh- ingestion and inhalation. Do not empty containers to heat, spark wash before reuse. Do not inge- in confined spaces. Take preca breathing dust, mist, or vapor. D	psion proof equipment. Avoid con n product residue, (liquid and/or tly closed. Keep away from heat pressurize, cut, weld, braze, so s or open flames. Remove conta st or inhale. Use only with adequ utionary measures against static	ntact with eyes, skin, and vapor), and can be , sparks and flame. Avoid lder, drill, grind, or expose aminated clothing and late ventilation. Avoid use c discharges. Avoid
Precautions To Be Taken in Storing:	Keep away from heat, sparks an tightly closed container. Keep fr well-ventilated area away from in near perchlorates, peroxides, ch Do not store in direct sunlight. A reclosing. Periodically test for per- or appropriate reducing materia moisture. Containers should be presence of peroxides. Should of have occurred and the product of peroxidizable substances should from ignition sources.	om contact with oxidizing materi ncompatible substances. Flamm nromic acid or nitric acid. Keep of fter opening, purge container with eroxide formation on long-term s ls will lessen peroxide formation dated when opened and tested crystals form in a peroxidizable l should be considered extremely	als. Store in a cool, dry, nables-area. Do not store containers tightly closed. th nitrogen before storage. Addition of water . Store protected from periodically for the iquid, peroxidation may dangerous. All
8	. Exposure Controls/F	Personal Protection	
CAS # Partial Chemical		ACGIH TWA	Other Limits

CAS #	Partial Chemical Name	OSHA TWA	ACGIH TWA	Other Limits
64-17-5	Ethyl alcohol {Ethanol}	PEL: 1000 ppm	TLV: 1000 ppm	No data.
67-56-1	Methanol {Methyl alcohol; Carbinol; Wood alcohol}	PEL: 200 ppm	TLV: 200 ppm STEL: 250 ppm	No data.
67-63-0	Isopropyl alcohol {sec-Propyl alcohol; IPA; 2-Propanol}	PEL: 400 ppm	TLV: 200 ppm STEL: 400 ppm	No data.



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Respiratory Equipment (Specify Type):	A respiratory protection program that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2 requirements or European Standard EN 149 must be followed whenever workplace conditions warrant respirator use. Follow the OSHA respirator regulations found in 29 CFR 1910.134 or European Standard EN 149.	
Eye Protection:	Wear appropriate protective eyeglasses or chemical safety goggles as described by OSHA's eye and face protection regulations in 29 CFR 1910.133 or European Standard EN166. Wear chemical splash goggles.	
Protective Gloves:	Wear appropriate protective gloves to prevent skin exposure.	
Other Protective Clothing:	Wear appropriate protective clothing to prevent skin exposure.	
Engineering Controls	Use explosion-proof ventilation equipment. Facilities storing or utilizing this material	
(Ventilation etc.):	should be equipped with an eyewash facility and a safety shower. Use adequate general or local exhaust ventilation to keep airborne concentrations below the permissible exposure limits.	
	9. Physical and Chemical Properties	
Physical States:	[]Gas [X]Liquid []Solid	
Appearance and Odor:	Colorless/Clear.	
	Odorless.	
pH:		
Melting Point:	-114.10 C (-173.4 F)88.00 C (-126.4 F)	
Boiling Point:	64.70 C (148.5 F) - 82.00 C (179.6 F)	
Flash Pt:	11.70 C (53.1 F) Method Used: Estimate	
Evaporation Rate:	No data.	
Flammability (solid, gas):	No data available.	
Explosive Limits:	LEL: No data. UEL: No data.	
Vapor Pressure (vs. Air or mm Hg):	No data.	
Vapor Density (vs. Air = 1):	No data.	
Specific Gravity (Water = 1):	No data.	
Density:	~ 0.7910 G/CM3	
Solubility in Water:	No data.	
Octanol/Water Partition Coefficient:	No data.	
Autoignition Pt:	> 350.00 C (662.0 F)	
Decomposition Temperature:		
Viscosity:	No data.	
	10. Stability and Reactivity	
Stability:	Unstable [] Stable [X]	
Conditions To Avoid - Instability:	Incompatible materials, ignition sources, Excess heat, confined spaces, Light.	
-	Strong oxidizing agents, acids, Alkali metals, Ammonia, hydrazine, Peroxides, Sodium,	
Avoid:	Acid anhydrides, calcium hypochlorite, chromyl chloride, nitrosyl perchlorate, bromine	
Avoiu.	pentafluoride, Perchloric acid, silver nitrate, mercuric nitrate, potassium tert-butoxide, magnesium perchlorate, Acid chlorides, platinum, uranium hexafluoride, silver oxide, iodine heptafluoride, acetyl bromide, disulfuryl difluoride, tetrachlorosilane + water, acetyl chloride, permanganic acid, ruthenium (VIII) oxide, uranyl perchlorate, Reducing agents, Potassium, metals as powders (e.g. hafnium, raney nickel), powdered aluminum, powdered magnesium. Strong acids, Strong bases, Amines, ethylene oxide, isocyanates, acetaldehyde, chlorine, phosgene, Attacks some forms of plastics, rubbers, and coatings.	
	GHS format	



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	aluminum at high temperatures.
Hazardous Decomposition or Byproducts:	Carbon monoxide, irritating and toxic fumes and gases, Carbon dioxide.
Possibility of Hazardous Reactions:	Will occur [] Will not occur [X]
Conditions To Avoid - Hazardous Reactions:	No data available.
	11. Toxicological Information
Toxicological Information:	Epidemiology: No information found. Teratogenicity: There is no human information available. Methanol is considered to be a potential developmental hazard based on animal data. In animal experiments, methanol has caused fetotoxic or teratogenic effects without maternal toxicity. Reproductive Effects: See actual entry in RTECS for complete information. Mutagenicity: Neurotoxicity: ACGIH cites neuropathy, vision and CNS under TLV basis. Other Studies:
Carcinogenicity/Other Information:	CAS# 64-17-5: Not listed by ACGIH, IARC, NTP, or CA Prop 65. CAS# 67-56-1: Not listed by ACGIH, IARC, NTP, or CA Prop 65. CAS# 67-63-0: Not listed by ACGIH, IARC, NTP, or CA Prop 65.
	12. Ecological Information
General Ecological Information:	Environmental: When released to the atmosphere it will photodegrade in hours (polluted urban atmosphere) to an estimated range of 4 to the atmosphere it will photodegrade in hours (polluted urban atmosphere) to an estimated range of 4 to 6 days in less polluted areas. Rainout should be significant. No information available. Dangerous to aquatic life in high concentrations. Aquatic toxicity rating: TLm 961000 ppm. It may be dangerous if it enters water intakes. Methyl alcohol is expected to biodegrade in soil and water very rapidly. This product will show high soil mobility and will be degraded from the ambient atmosphere by the reaction with photochemically produced hyroxyl radicals with an estimated half-life of 17.8 days. Bioconcentration factor for fish (golden ide) < 10.Based on a log Kow of -0.77, the BCF value for methanol can beestimated to be 0. Ecotoxicity: Fish: Fathead Minnow: 1000 ppm; 96h; LC50Daphnia: 1000 ppm; 96h; LC50Fish: Gold orfe: 8970-9280 ppm; 48h; LC50 IPA has a high biochemical oxygen demand and a potential to cause oxygen depletion in aqueous systems, a low potential to affect the germination of some plants, a high potential to biodegrade (low persistence) with unacclimated microorganisms from activated sludge. Physical: THOD: 2.40 g oxygen/gCOD: 2.23 g oxygen/gBOD-5: 1.19-1.72 g oxygen/g.
	13. Disposal Considerations
Waste Disposal Method:	Chemical waste generators must determine whether a discarded chemical is classified a a hazardous waste. US EPA guidelines for the classification determination are listed in 44 CFR Parts 261. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification. RCRA P-Series: None listed. RCRA U-Series: None listed. RCRA U-Series: CAS# 67-56-1: waste number U154 (Ignitable waste).



		14. T	ransport	Information		
GHS Classific		Serious Eye Dar Specific Target to organs { <targ< th=""><th>mage/Eye Irrit Organ Toxicity</th><th>ation, Category 24</th><th>-</th><th>nd vapor s serious eye irritation ger! Causes damage</th></targ<>	mage/Eye Irrit Organ Toxicity	ation, Category 24	-	nd vapor s serious eye irritation ger! Causes damage
	PORT (US DOT)					
		ne: Alcohols, n.c				
DOT Haza UN/NA Nu		3 UN1987	FLAMMA	BLE LIQUID		111
	imper:	FLEMMARBLE LIQUID		Packing Gro	Jup:	
LAND TRANS	SPORT (Canadia	in TDG):				
	ping Name:	Alcohols, n.o	.s. (Ethanol)	_		
UN Numbe		1987		Packing Gro	•	III
Hazard Cla		3 - FLAMMA	BLE LIQUID	TDG Classif	lication:	
	SPORT (Europea	-				
	Shipping Name:		o.s. (Ethanol)			
UN Numb		1987		Packing Gro	oup:	
Hazard CI			BLE LIQUID			
		•				
ICAO/IAT/	A Shipping Nam		o.s. (Ethanol)			
		15. R	egulatory	/ Informatio	า	
EPA SARA (Su	perfund Amendm	ents and Reautho	orization Act o	f 1986) Lists		
CAS # 64-17-5	Hazardous Com Ethyl alcohol {Et	ponents (Chemica	al Name)	S. 302 (EHS) No	S. 304 RQ No	S. 313 (TRI) No
67-56-1		rianoi? I alcohol; Carbinol	; Wood	No	Yes 5000 LB	Yes
	alcohol}					
67-63-0	Isopropyl alcohol 2-Propanol}	{sec-Propyl alcoh	ol; IPA;	No	No	Yes
	e III Sections	[X] Yes [] No [] Yes [X] No [X] Yes [] No [] Yes [X] No [] Yes [X] No	Chronic (dela Fire Hazard Sudden Rele	diate) Health Haza ayed) Health Haza case of Pressure H zard	rd	
CAS #	Hazardous Com	ponents (Chemica	al Name)	Other US EPA or S	State Lists	
64-17-5	Ethyl alcohol {Et	hanol}		CA PROP.65: No; HSL: Yes - 1	MA Oil/HazMat: Yes	; NJ EHS: No; PA
67-56-1	Methanol {Methy alcohol}	l alcohol; Carbinol	; Wood		; MA Oil/HazMat: Yes	s; NJ EHS: Yes - 1222;
67-63-0	-	{sec-Propyl alcoh	ol; IPA;		MA Oil/HazMat: No;	NJ EHS: Yes - 1076;



16. Other Information		
Revision Date:	12/28/2016	
Preparer Name:	Tim Meehan	
Additional Information About This Product:	No data available.	
Document & Change Control Number	SDS0167.B CC16-312.	
Company Policy or Disclaimer:	Disclaimer The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.	