MATERIAL SAFETY DATA SHEET					Section V Reactivity Data							
		Aplicare Compound Benzoin Tincture Swabsticks				Unstable		Conditions to Avoid				
						B		None known.				
		IDENTITY (As Used on Label and List)				Stable	x					
Section I												
						lity (Materials	to Avoid)					
Aplicare, Inc. Chemtrek (800) 424-9300								None known.				
Address (Number, Street, City, and ZIP Code) 50 East Industrial Road Telephone Number for Information (203) 481-0500					Hazardous	Decomposition N/A	on of Byprod	lucts				
30 Last ilidustrial (Oad		Date Prepared			Hazardous			Conditions to Avoid				
Branford, CT 06405		July 1, 2003			Polymer-			None known.				
		Signature of Preparer (optional)			ization	Will Not						
Section II Hazardous Ingredients/Identity Information						Occur Health Ha	X					
Section II Hazardous ingredient	SAUGILITY HITO		her Limits		Route(s) of		Eyes?	Inhalation?	Skin?	<u> </u>	Ingestion?	<u> </u>
Hazardous Components (Specific Chemica	Identity; Commor		commended	% (optional)	110010(0) 01	y.	X	X	X		Unlikely	
					Health Haza	ards (Acute/C	Chronic)				•	
Ethyl Alcohol (CAS #64-17-5)		1000 ppm 74-80			Toxic if acute overexposure by ingestion. Could be irritating to broken skin or eyes.							
					Carcinogeni	arcinogenicity: NTP? IARC Monographs? OSHA Regula					gulated?	
						Unknown						
						Signs and Symptoms of Exposure						
						If swallowed, nausea, vomitting, headache, dizziness, coma or death may occur. Prolonged skin						
						contact may cause redness.						
						1***						
					Medical Cor Generally A	naitions ggravated by	Exposure.	Unknown				
					Concrany 71	ggravacaby	Ехрозите.	Olikilowii				
					Emergency	and First Aid						
								lasses of water and induce vo				
						For eye irriu	auon, iiusn w	vith plenty of water and see a	doctor.			
Section III Physical/Chemical Cl	naracteristics	I						Handling and Use				
Boiling Point	74°F	Specific Gravity (Water = 1)		0.94				is Released or Spilled duct, when spilled, will cause	a problem: packag	ad as		
Vapor Pressure (mm Hg.)	741	Melting Point		0.34				ining 2 - 4 mL of solution.	a problem, packag	eu as		
rapor rossaro (mining.)	Unknown	moral g r out		N/A		individual pr	aonoto conta	arming 2 Trine or dollation.				
Vapor Density (AIR = 1)		Evaporation Rate										
	Unknown	(Butyl Acetate = 1) Unknown										
Solubility in Water Insoluble (soluble in ethanol and isopropanol)					Waste Disposal Method Any solution that is spilled may be wiped up with towelling and disposed of with garbage.							
Appearance and Odor						7thy solution states spined that be wheel up with covering and disposed of wall garbage.						
	rown color with	an alcoholic odor.										
Section IV Fire and Explosion H	azard Data											
Flash Point (Method Used)		Flammable Limits (Ethanol)	LEL	UEL		to Be taken						
72°F (Open cup) Extinguishing Media			3.3	19		Avoid storin	g in excessiv	ve heat (Greater than 104°F).				
	de, dry chemica	l, alcohol-type foam or universal-type.										
Special Fire Fighting Procedures	,,	· · · · · · · · · · · · · · · · · · ·			Other Preca	utions						
Use supplied breathing		None.										
Unusual Fire and Explosion Hazards												
Keep fumes away from	neat, spark and	ореп пате.			SECTIONS	III CONTE	OL MEASO	IDES				
						Protection (S						-1107001700700
						Local Exhau		X		Special	N/A	
						Mechanical		N/A		Other	N/A	
	<u> </u>			<u> </u>	Protective C			If desired	Eye Prot	ection:	If desired.	
						ctive Clothing nic Practices		ent None required Normal				
					HYVORK/MV0IC	mic Practices		Normai				