MATERIAL SAFETY DATA SHEET					Section V Reactivity Data								
		Aplicare Iodophor PVP Ointment			Stability	Unstable Conditions to Avoid							
								None known.					
		IDENTITY (As Used on Label and List)				Stable							
							X						
Section I Manufacture's Name		Emergency Telephone Number			In compatib	ility / Matariala	to Avoid)						
Aplicare, Inc.		Emergency Telephone Number	Chemtrek (800) 424-9300				Incompatibility (Materials to Avoid) The elemental iodine is corrosive to some metals (i.e. iron), but is not corrosive to stainless steel.						
Address (Number, Street, City, and ZIP Code) Telephone Number for Information				Hazardous Decomposition of Byproducts									
50 East Industrial Road (203) 481-0500					i iuzuruouo	N/A	эн ог Бургоа	14010					
		Date Prepared				May Occur		Conditions to Avoid					
Branford, CT 06405		July 1, 2003				'		None known.					
		Signature of Preparer (optional)			ization	Will Not							
						Occur	X						
Section II Hazardous Ingredients/Identity Information						Health Ha							
			her Limits	0// /: 1)	Route(s) of	Entry:	Eyes?	Inhalation?	Skin?		Ingestion?		
Hazardous Components (Specific Chemical Identity; Common Names(s)) OSHA PEL ACGIH TLV Recommended % (optional)					Hoolth Ho	ordo (Aguto/C	Y 'hronio)	N/A	X		Unlikely		
lodine (CAS #7553-56-2) 0.1 ppm				1	nealth naz	Health Hazards (Acute/Chronic) May cause irritation to eyes.							
Idditie (CAS #1353-30-2)		υ. τ ρριτι			way cause initiation to eyes.								
					Carcinoger	nicity:		NTP? IAF	RC Monographs?	OSHA Reg	gulated?		
								N/A N/A	١	N/A			
						Signs and Symptoms of Expansion							
					Signs and Symptoms of Exposure May cause irritation of eyes but should not cause irritation of respiratory tract or skin.								
						May be harmful if swallowed.							
						way be nan	mai ii owano	, wod.					
						nditions							
					Generally A	Aggravated by	Exposure:	Unknown					
						and First Aid							
						Eyes: Flush with water for 15 minutes and seek physician if irritation persists. Ingestion: Give a suspension of starch or flour in water, induce emesis and call a physician.							
													-
Section III Physical/Chemical Characteristics					Section VII Precautions for Safe Handling and Use								
Boiling Point		Specific Gravity (Water = 1)						is Released or Spilled					
	Unknown			2.4				duct, when spilled, will cause	a problem; package	d as			
Vapor Pressure (mm Hg.)		Melting Point				individual packets containing 1 gram of ointment.							
	Unknown			Unknown									
Vapor Density (AIR = 1)		Evaporation Rate											
Solubility in Water	Unknown	(Butyl Acetate = 1) Less than 1				anal Mathad							
Soluble.						Waste Disposal Method Any solution that is spilled may be wiped up with towelling and disposed of with garbage.							
Appearance and Odor						This couldn't lide to opinion that to opinion they be imped up that toward and dispected of with garbage.							
	vn ointment with	a faint iodine odor.											
Section IV Fire and Explosion H													
Flash Point (Method Used)		Flammable Limits	LEL	UEL	Precaution	s to Be taken	in Handling a	and Storing					
Unknown Non-flammable N/A N/A				N/A		Avoid storin	g in excessiv	ve heat (Greater than 104°F).					
Extinguishing Media													
Water, carbon dioxide, p	oowder				Other Prec								
Special Fire Fighting Procedures													
Unusual Fire and Explosion Hazards						None.							
None	•												
TYONG					SECTION	VIII CONTE	OL MEASI	JRES					
						Protection (S			tective equipment n	eeded.			
						Local Exhau		X	Jackson	Special	N/A		
						Mechanical		N/A		Other	N/A		
					Protective	Gloves	,	If desired	Eye Prote	ction:	If desired.		
					Other Protective Clothing or Equipment None required								
					Work/Hygi	enic Practices		Normal					