

Effective Date: 2022/05/22

Product Name Registration Indication Imergency Phone # 2. HAZARD ID Isymbol Pictogram Indication Hazard Classification Health Hazard Precautionary & Hazard Statement 3. COMPOSIT	Flammable Liqui Use Care (See F P102: Keep o P210: Keep a P301: IF SWA	d Category 3 Precautionary a	3 and Hazard Sta	Phone Fax 1-800-424-9 Signal Word Symbol	9300	5000I Toror M3H www. 416-6	micrylium.com 67-7040	Inc.				
Emergency Phone # 2. HAZARD ID Symbol Pictogram Hazard Classification Health Hazard Precautionary & Hazard Statement	US EPA US FDA CH BAG Liquid Disinfecta CHEMTREC ENTIFICATION Flammable Liqui Use Care (See F P102: Keep o P210: Keep a P301: IF SWA	70467-3 D 142277 CHZB016 nt d Category 3 Precautionary a out of reach of away from heat	3 and Hazard Sta	Phone Fax 1-800-424-9 Signal Work Symbol		Toror M3H www. 416-6 416-6	nto, Canada, 5T5 micrylium.com 67-7040					
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Symbol Pictogram Hazard Classification Health Hazard Precautionary & Hazard Statement	Flammable Liqui Use Care (See F P102: Keep o P210: Keep a P301: IF SWA	d Category 3 Precautionary a out of reach of a way from heat		Symbol	rd		JIEC	1-0	313-990-00	JU		
Hazard Classification Health Hazard Precautionary & Hazard Statement	Flammable Liqui Use Care (See F P102: Keep o P210: Keep a P301: IF SWA	d Category 3 Precautionary a out of reach of a way from heat		Symbol	rd	1 144						
Health Hazard Precautionary & Hazard Statement	Flammable Liqui Use Care (See F P102: Keep o P210: Keep a P301: IF SWA	d Category 3 Precautionary a out of reach of a way from heat				Warning						
Health Hazard Precautionary & Hazard Statement	P102: Keep o P210: Keep a P301: IF SWA	Precautionary a out of reach of way from heat		tements)	Symbol		Flame					
Precautionary & Hazard Statement	P102: Keep o P210: Keep a P301: IF SWA	out of reach of way from heat		tements)								
& Hazard Statement	P210 : Keep a P301 : IF SWA	way from heat		terrierita		Envir	onmental Hazaro	ls Bio	odegradeab	le (OECD 301D)		
2 201100017				ities of water o	or milk.	her ignitio	n sources. H302 H317	i: Flammable liqu I: Harmful if swal I: May cause an I: May cause dro	llowed. allergic skir	reaction.		
	ON											
Chemical	ON		CAS#		I D 50 (C	ral ma/k	a) Dot	Concentration	2 (9/)			
					LD-50 (Oral, mg/kg) - Rat			Concentration (%)				
Ethanol		64-17-5			7,060			70.0%				
Chlorhexidine Gluconate			18472-51-0		2,000			0.2%				
4. FIRST AID I												
nhalation If I	preathing is difficult, remove	ve individual to	fresh air.		Ingestio	1	Drink large qua	ntities of milk or	water. Do r	not induce vomitir		
	ay cause dryness or irritati				Eye Con		Flush with plent					
Most Important Symptoms and Effects (Acute and Delayed)												
	owsiness, respiratory and		n.									
	diate Medical Attention			hah								
Not Applicable.	diate Medical Attention	and opecial i	reatment Neet	ueu								
	NO MEAGURES											
	NG MEASURES					r.	15					
	or CO2. Use water spray t	to disperse var	ours if needed	. Firefighters	: As with any	fire, wear	self-contained bre	athing apparatus	S			
6. ACCIDENTA	AL RELEASE											
Jse all means to preven	t spillage. No other specifi	ic measures ar	re necessary, p	rovided vapou	ırs are not pe	rmitted to	build up.					
7. HANDLING	& STORAGE											
Store in a cool, dry, well-	ventilated location. Keep	away from hea	at snarks and f	lames DO NO	T mix with h	each or ne	eroxides Storage	and Transport: (0°- 30°C			
	CONTROLS/ PERSON						J.					
	quipment may be required			to occano. No	other specific	mogeuro	e required					
			not permitted	to escape. No	other specific	Tileasure	3 required.					
	AND CHEMICAL PROP											
Physical State C	olou Odou	ır	Solidificat	ion point			Flash Point	Density	pН	Kinematic		
	r			OECD 10			ASTM D56	g/ml@ 25°C		Viscosity@ 23		
Transparent, G	reen Lime, Peppe	r, Mango	-25	°C	79°C		23°C	.862	9.5	2.43 mm ² /s		
Liquid												
10. STABILITY	AND REACTIVITY											
Stable under normal con	ditions. Incompatibility:	Strong oxidan	ts. acid chloride	es, silver salts	Decompos	ition: Pro	ducts: CO ₂ , CO					
			,									
11. TOXICOLO	SICAL DATA											
Acute Dermal Toxicity LD ₅₀ >5000 mg/kg						Acute Oral LD ₅₀ >5000 mg/kg						
Not found to be dermal sensitizer				Acute Oral				ED50 - 0000 Highly				
Ocular Irritation 0.0 severity after 7 days				Acute			e Inhalation Toxicity LC ₅₀ : 2.3 mg/L Rat					
	,				Acute Inhalation Toxicity Carcinogenicity							
Reproductive Hazards	ingestion/initialation c	estion/inhalation can be harmful. (TDLo 300mg/Kg				by Product Safety Labs, Dayton, NJ USA			Ingestion of ethyl alcohol IARC Group?			
		I €	ыs Penormed	by Product Sa	alety Labs, Da	ayton, NJ	USA					
12. ECOLOGIC	AL INFORMATION											
	iodegradable in soil and w	vater.										
13. DISPOSAL	CONSIDERATIONS											
	water. This product is fla	mmable.										
	TINFORMATION											
Emergency Response G												
orgonoy Acoponde C	Land			Sea				Air (IATA)				
	Hazard Class 3			cc 3	3		Hazard Class 3					
				Hazard Class 3		117						
111	UN 11/0 Packaging	N 1170 Packaging Group III		UN 1170 Packaging Group III				UN 1170 Packaging Group III				
	Limited Quantity 5L			Limited Quantity 5L			Limited Quantity 1L					
15. REGULATO	RY INFORMATION						Y					
TSCA – No reporting red					CES	CLA – No	hazardous pollut	ants or ozone de	enletion			
					LOLI	110	a_a. aoas poilut	a. no or ozone de	, prodon.			
16. OTHER INF	UKMATION											
							ation believed to b warranty express					

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