

1. IDENTIFI	CATION												
Product Name	Ra	ndar			Manufactu	irer	Micr	ylium Laboratori	es Inc.				
Registration	CA	AN .	Class I		Address		5000	5000M Dufferin Street,					
	-	1					Toronto, Canada, M3H 5T5						
la di a di a a		EU CE BAG Class I					www.micrylium.com 416-667-7040						
Indication	Optical Medical Device Cleaner				Fax			416-667-0071					
Emergency Phone # CHEMTREC 2. HAZARD IDENTIFICATION				1-800-424	1-800-424-9300 CANUTEC 1-613-996-666				i				
Symbol Pictogram	IDENTIFICA	ATION	<u> </u>		Signal W	and .	Irrita	nt					
ymbor retogram		<u>(!)</u>					Exclamation mark						
Classification	No	ot Applicable	*		_ Cymboi								
Health Hazard		Serious Health Ha	Environmental Hazards Biodegradeable										
Precautionary		P102: Keep out of I	ities of water or milk. H302: Harmful if swallowed. H317: May cause an allergic skin reaction.										
& Hazard Statemer		P305: IF IN EYES:							ay cause ar auses eye ir		kin reaction.		
3. COMPOS													
Chemical			(CAS#				mg/kg)	Concentr	ation (%)			
Ethanol			6	64-17-5		7,060	(Rat)		12.5%				
	If breath	ing is difficult, remo	ove individe	ial to froob a	r	Ingestion	1	Drink large ~	antition of a	nilk or wate	er to dilute		
Inhalation Skin Contact		ing is αιπιсиίτ, remo erse effects.	ove marvidt	uai io iresn al	1.	Eye Cont		Drink large qu			a to ullute.		
Most Important Syn			nd Delaye	d)		Lyc com	iuoi	Tiusii witii pie	illy or water				
May cause mild reve	rsible irritati	on if there is eye c	ontact or is	inhaled.									
Indication of any Im	nmediate M	edical Attention a	and Specia	I Treatment	Needed								
Not Applicable. 5. FIREFIGI	ITING MEA	SURES											
Non-Flammable.													
6. ACCIDEN	ITAL RELE	ASE											
Use all means to pre	vent spillage	ə.											
7. HANDLIN	IG & STOR	AGE											
Store in a cool, dry, v			away from h	neat snarks a	and flames								
DO NOT mix with ble					ind names.								
8. EXPOSU	RE CONTR	OLS/ PERSONAL	PROTECT	ION									
No specific measure	s required.												
9. PHYSICA	L AND CHE	EMICAL PROPER	TIES										
Physical State	Colour	Odoui	dour Solidification		on point Boiling po		oint	nt Flash Point D		y g/ml 5°C	pH Kinematic Viscosity@23		
Transparent, Liquid				-5°C	; 105°C		;	N/A	0.9	99	6.5	12 mm²/s	
10. STABILIT		ACTIVITY											
Stable under normal	conditions.	Incompatibility: §	Strong oxida	ants, acid chl	orides, silver	salts Dec	ompos	sition: Products	: CO ₂ , CO				
11. TOXICOL				<u>, </u>	<u>, </u>								
Acute Dermal Toxio	ity	LD ₅₀ >5000 mg/k	al sensitizer.		Π.	Acute Oral N/A		N/A					
Ocular Irritation		N/A						Acute Inhalation Toxicity N		N/A	I/A		
Reproductive Hazards		Ingestion/inhalation can be harmful. (TDL			_o 300ma/Ka	o 300mg/Kg Ethanol)		Carcinogenicity Inges			tion of Ethanol IARC Group 1.		
	1			`				yton, NJ USA		1 0		· · ·	
12. ECOLOG	ICAL INFO	RMATION			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, ,					
Surfactants are read	ily biodegrad	dable in soil and w	ater. Persis	tence unlikel	y based on a	vailable da	ta.						
Ethanol		EC50 (72h) = 275 mg/l			Fathead minnow			Photobact		cterium EC5		0 = 9268 mg/L/48h	
		(Chlorella vulgar		ris) (Pime		ephales promelas)		Phosphoreum:EC50					
					LC50 = 14	LC50 = 14200 Mg/L/96h		Mg/L/30 min Photobacterium		n			
								Phosphor	eum:EC50 =				
									/lg/L/5 min				
	L CONSIDI	ERATIONS											
Domestic.	ORT INFOR	MATION											
	OKT INFOR	AIION											
	Lond	and .			Sea				Ι Α	Air (IATA)			
ivoi regulated		Land N/A			N/A			N/A					
Not regulated									N/A				
N/A	N/A				NI/A								
-	N/A N/A				N/A								
N/A	N/A N/A N/A				N/A N/A				N				
N/A 15. REGULA	N/A N/A N/A TORY INFO	RMATION							N	/A			
N/A 15. REGULA TSCA – No reporting	N/A N/A N/A TORY INFO							CERCLA – No h	N	/A	ozone depletic	on.	
15. REGULA	N/A N/A N/A TORY INFO							CERCLA – No h	N	/A	ozone depletio	on.	
N/A 15. REGULA TSCA – No reporting	N/A N/A N/A TORY INFO	ON			N/A		based	I on information b	azardous po	ollutants or		on.	
N/A 15. REGULA TSCA – No reporting 16. OTHER II	N/A N/A N/A TORY INFO	ON The informat It is offered in goo			N/A		based	I on information b	azardous po	ollutants or e correct.			