

1. IDENTIFICATION					Manufacturer Microfitus Laboratoria La										
Product Name		Radar						icrylium Laboratories Inc.							
Registration	C.F	<b>CAN</b> Class			Address		5000M Dufferin Street, Toronto, Canada,								
	EU	I CE BAG	Class I				МЗН								
							www.micrylium.com								
Indication	Op	Optical Medical Device Cleaner			Phone 4			416-667-7040							
					Fax 4			416-667-0071							
Emergency Phone #		CHEMTREC			1-800-424-9300 C/			<b>CANUTEC</b> 1-613-996-6666							
	DENTIFICAT	CATION													
Symbol Pictogram		<b>!</b> >			Signal Word Irri			Irritant							
					Symbol Ex			Exclamation mark							
Classification Not Applicable															
Health Hazard  No Serious Health Hazards					Environmental Hazards Biodec						Biodegradeable				
Precautionary		D400: 1/	02: Keep out of reach of children.  H302: Harmful if swallowed.												
& Hazard Statemer		<b>P102</b> : Keep out of <b>P301</b> : IF SWALLO			ties of water o	or milk				y cause an allergic skin reaction.					
Tidzara Gtatemer		P305: IF IN EYES:		uantities of water.  H317. May cause an anergic skin reaction.  H320: Causes eye irritation.											
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3. COMPOSI	TION														
Chemical		CAS#			LD-50 (C		Oral. r	Oral, mg/kg) Conc		ntration (%)					
Ethyl Alcohol		64-17-5			7,060 (Rat										
	MEASURES														
Inhalation	If breathing is difficult, remove individual to fresh air.					Ingestion Drink large quan				ntities of milk or water to dilute.					
Skin Contact  No adverse effects.  Most Important Symptoms and Effects (Acute and Delayed)						Eye Contact Flush with plenty of v				vater.					
May cause mild revers					vd.										
Not Applicable.	nediate Med	iicai Attention and	Special III	eatment Neede	eu										
	TING MEASU	RES													
Non-Flammable.															
6. ACCIDEN	TAL RELEASE														
Use all means to preven	ent spillage.														
7. HANDLIN	G & STORAG	F													
Store in a cool, dry, we			y from hea	t, sparks and fla	mes.										
DO NOT mix with blea	ch or peroxi	des. Storage and Tr	ansport: 5°	°- 30°C											
8. EXPOSUR	E CONTROLS	/ PERSONAL PROT	ECTION												
No specific measures	required.														
9. PHYSICAL	AND CHEM	ICAL PROPERTIES													
Physical State					on point Boiling point			Flash Point	Density		pН	Kinematic			
<u> </u>					-				g/ml@			Viscosity@23°C			
Transparent, Liquid	nsparent, Liquid Light Green Apple			-5°C 105°C			N/A	0.99 6.5 12 mm <sup>2</sup> /s							
10. STABILITY															
Stable under normal of		• •	ng oxidan	ts, acid chloride	s, silver salts	Decomposit	tion: F	Products: CO <sub>2</sub> , CO							
11. TOXICOLO										•					
Acute Dermal Toxicity		LD <sub>50</sub> >5000 mg/k	l sensitizer			cute Oral		N/A							
Ocular Irritation		N/A						Acute Inhalation	ion Toxicity		N/A				
Reproductive Hazards		Ingestion/inhalat	.o 300mg/Kg Ethanol) Carcinogenicity				Ingestion of ethyl alcohol IARC Group 1.								
	I			Tests Perforn	ned by Produc	t Safety Labs	s, Day	rton, NJ USA							
12. ECOLOGIC	CAL INFORM	ATION			·	•	•								
Surfactants are readily			r.												
	CONSIDER														
Domestic.	30515 210														
	RT INFORMA	ATION													
Not regulated	IIII OIIIII														
or regulated	Land				Sea				Δi	· (IATA)					
	N/A				N/A					N/A					
N/A	N/A				N/A			N/A							
19//1	N/A									N/A					
	IN/A	η <b>'</b> Α				N/A N/A									
15. REGULAT	ORY INFORM	MATION													
TSCA – No reporting required.  CERCLA – No hazardous pollutants or ozone depletion.															
	FORMATION								ponati	0. 0	z-zpiecioili				
IO. OTTIENIN	. Jimarion		n and rec	nmendations	contained by	erein are ba	sed o	on information be	ieved to bo	correct					
		It is offered in good									lied.				
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	Effective Date: 2022/07/16							Revision Date: 2022/10/04				Document: Radar1.3			