

1. IDENTIFICATION	M									
1. IDENTIFICATION Product Name		ioSON		Manufact	urer	Micrylium La	boratories Inc			
Registration		CAN Class I		Address		5000M Dufferin Street,			EM28E	
3 -		U CE BAG	Class I	_		Toronto, Ca M3H 5T5	nada,			
Indication	E	Enzymatic detergent concentrate		Phone		www.micrylium.com 416-667-7040		■ 0.80 0\$ 8		
				Fax		416-667-007	' 1		T 4 040 000 0000	
Emergency Phone # 2. HAZARD IDEN		HEMTREC		1-800-424	-9300	CANUTEC			1-613-996-6666	
2. HAZARD IDEN Symbol Pictogram	IIFICATION	1	^	Signal W	ord	Irritant				
-,		!>		Symbol		Exclamation mark				
Hazard Classification Health Hazard	N	ot Applicable No Serious Hea	Ith Hazards			Enviro	nmental Haz	ards	Biodegradeable	
Precautionary & Hazard Statements		P301: IF SWAL	of reach of children. LOWED: Drink large ES: Flush eyes with l			milk. H	302:: Harmful 317: May caus 320: Causes e	e an allergic sk	in reaction.	
3. COMPOSITION			L CAC II		15.5	0 (0 1 (1)	10			
Chlorhovidino Clusonato				2,000 (F		0 (Oral, mg/kg)			ration (%)	
Chlorhexidine Gluconate			18472-51-0		2,000) (Kat)	1.60%			
4. FIRST AID MEA		bio a la disc. II	and the state of t	to all		5 : : :		-f !!!. :	and dilute De Colo	
Inhalation		breathing is difficult, remove individual to fresh			Ingesti	vomitir	ng.	quantities of milk or water to dilute. Do not induce		
Skin Contact		f irritation occurs, rinse area thoroughly			Eye Contac				utes.	
Most Important Symptoms and Effects (Acute and Delayed)					· ·					
Not Applicable. Indication of any Immedia Not Applicable.	te Medical	Attention and Sp	pecial Treatment Nee	eded						
5. FIREFIGHTING	MEASURES	5								
Non-flammable.										
6. ACCIDENTAL F			<u>.</u>							
Use a paper towel to absor	b and dispos	se with domestic g	garbage.							
7. HANDLING & S										
Store in a cool, dry, well- ve			·	xides. Stora	ge and Tr	ansport: O°- 30	°C			
8. EXPOSURE CO No specific measures requi		ERSONAL PROTE	ECTION							
<u> </u>		L DDODEDTIES								
9. PHYSICAL AND Physical State	Colour	Odour	Solidification point	Boiling OECD		Flash Point	Density g/ml@ 25°C	рН	Kinematic Visco	
Transparent, Liquid	Purple	Blueberry	-8°C	105		N/A	1.05	9.9	80 mm²/s	
10. STABILITY AND	REACTIVI	TY								
Stable under normal condit			oxidants, acid chlorid	des, silver sa	ts. Deco	omposition: Pr	oducts: CO ₂ , C	0		
11. TOXICOLOGIC	AL DATA									
Acute Dermal Toxicity Not found to be dermal sensitizer			dermal sensitizer		Acute Oral			N/A		
Ocular Irritation 0.0 severity after		7 days		-	Acute Inhalation Toxicity		N/A	N/A		
Reproductive Hazards None				- -	Carcinogenicity	1	None			
Reproductive Hazards										
	NFORMATI									
12. ECOLOGICAL I Surfactants are readily block		ON								
12. ECOLOGICAL I	egradable i	ON n soil and water.								
12. ECOLOGICAL I Surfactants are readily bloo 13. DISPOSAL CON Domestic.	egradable ii ISIDERATIO	ON n soil and water.								
12. ECOLOGICAL I Surfactants are readily biod 13. DISPOSAL CON Domestic. 14. TRANSPORT IN	egradable ii ISIDERATIO	ON n soil and water.								
12. ECOLOGICAL I Surfactants are readily bloo 13. DISPOSAL CON Domestic.	egradable ii ISIDERATIO FORMATIO	ON n soil and water.						Air (IATO)		
12. ECOLOGICAL I Surfactants are readily biod 13. DISPOSAL CON Domestic. 14. TRANSPORT IN	egradable in ISIDERATIO FORMATIO Land	ON n soil and water.		Sea N/A				Air (IATA)		
12. ECOLOGICAL I Surfactants are readily biod 13. DISPOSAL CON Domestic. 14. TRANSPORT IN	egradable in ISIDERATION FORMATION Land N/A	ON n soil and water.		N/A				N/A		
12. ECOLOGICAL I Surfactants are readily biod 13. DISPOSAL CON Domestic. 14. TRANSPORT IN Not Applicable.	egradable in ISIDERATIO FORMATIO Land N/A N/A	ON n soil and water.		N/A N/A				N/A N/A		
12. ECOLOGICAL I Surfactants are readily biod 13. DISPOSAL CON Domestic. 14. TRANSPORT IN Not Applicable.	FORMATIC Land N/A N/A N/A	ON n soil and water. DNS DN		N/A				N/A		
12. ECOLOGICAL I Surfactants are readily biod 13. DISPOSAL CON Domestic. 14. TRANSPORT IN Not Applicable. N/A 15. REGULATORY	FORMATION N/A N/A NFORMATION NFORMATION NICE N/A	ON n soil and water. DNS DN		N/A N/A		ERCLA – No ha	azardous pollu	N/A N/A N/A	depletion.	
12. ECOLOGICAL I Surfactants are readily bloc 13. DISPOSAL CON Domestic. 14. TRANSPORT IN Not Applicable. N/A 15. REGULATORY TSCA – No reporting requires	EGRADA E INICIA E INI	ON n soil and water. DNS DN		N/A N/A	C	ERCLA – No ha	azardous pollu	N/A N/A N/A	depletion.	
12. ECOLOGICAL I Surfactants are readily biod 13. DISPOSAL CON Domestic. 14. TRANSPORT IN Not Applicable. N/A 15. REGULATORY	Egradable in ISIDERATION FORMATION Land N/A N/A N/A N/A NFORMAT ed. MATION	ON n soil and water. DNS ON ION	recommendations oc	N/A N/A N/A ontained here	ein are bas	sed on informat	ion believed to	N/A N/A N/A N/A tants or ozone of the correct.		
12. ECOLOGICAL I Surfactants are readily bioc 13. DISPOSAL CON Domestic. 14. TRANSPORT IN Not Applicable. N/A 15. REGULATORY TSCA – No reporting require 16. OTHER INFORM	Egradable in ISIDERATION FORMATION Land N/A N/A N/A N/A NFORMAT ed. MATION	ON n soil and water. DNS DN ION ION	recommendations cc, without guarantee. I	N/A N/A N/A ontained here	ein are bas boratories	sed on informat s Inc. make no v	ion believed to	N/A N/A N/A tants or ozone of the correct. ssed or implied		