

1. IDENTIFIC	ΑΤΙΟΝ										
1. IDENTIFICATION Product Name BioSON				Manufactur	or .	Micrylium Laboratories Inc.					
Registration		AN	Class I	-	Address 5000M Dufferin						
	_	IS FDA	D142279			Toronto, Canada, M3H 5T5 www.micrylium.com					
Indication	E	Enzymatic detergent concentrate		Phone		416-667-7040					
,				Fax		416-667-0071					
Emergency Phone # CHEMTREC 2. HAZARD IDENTIFICATION			1-800-424-9300		300	CANUTEC			1-613-996-6666		
2. HAZARD I Symbol Pictogram	IDENTIFIC	ATION		Signal Wor	Ч	Irritant					
Symbol Fictogram		</td <td colspan="2"><u>(1)</u></td> <td colspan="4">Symbol Exclamation mark</td> <td></td>	<u>(1)</u>		Symbol Exclamation mark						
			r'								
Hazard Classification Health Hazard		Not Applicable No Serious Health Hazards Environmental Hazards Biodegradeable									
Precautionary & Hazard Statement	ts	P102: Keep out of reach of children. P301: IF SWALLOWED: Drink large quantities of water or milk. P305: IF IN EYES: Flush eyes with large quantities of water. H302: Harmful if swallowed. H317: May cause an allergic skin reaction. H320: Causes eye irritation.									
3. COMPOSI	ITION										
Chemical			CAS#		LD-5	50 (Oral, mg/k	g) C	oncentra	tion (%)		
Chlorhexidine Gluconate			18472-51-0	18472-51-0		2,000 (Rat)		.70%	. ,		
4. FIRST AID MEASURES			10.12010			- \					
Inhalation			nove individual to fresh	n air.	ngestio	n Drink la	rge guantiti	es of milk	or water to dilu	te. Do not induce vomiting.	
Skin Contact	If irritation occurs, rinse area thoroughly Symptoms and Effects (Acute and Delayed) Eye Contact Flush with plenty of water for 20 minutes.										
Indication of any Imm	ediate Med	ical Attention and	Special Treatment N	leeded							
Not Applicable.			·								
5. FIREFIGH	TING MEA	ASURES									
Non-flammable. 6. ACCIDEN	TAL RELE	ASE									
Use a paper towel to al		•	ic garbage.								
7. HANDLING											
	RE CONTR		nix with bleach or perd AL PROTECTION	oxides. Storage	and Tra	nsport: O°- 30	°C				
No specific measures re 9. PHYSICAL	•	EMICAL PROPE	ERTIES								
Physical State	Colour	Odour	Solidification	Boiling p		Flash	Density		pН	Kinematic Viscosity	
Transparent, Liquid	Light Blue	e Citrus	point -8°C	0ECD 1 105°C		Point N/A	@ 25° 0		10.0	80 mm²/s	
10. STABILITY			-0 0	100 0		14// (1.00	<u> </u>	10.0	00 11111 73	
Stable under normal co			ong oxidants, acid chlo	rides, silver sa	ts. Dec	omposition:	Products: 0	0 ₂ , CO			
11. TOXICOLO			,	,				2,			
Acute DermalToxicity		Acute Oral				N/A					
•											
Ocular Irritation 0.0 severity after Reproductive Hazards None			r / days			Acute Inhalation Toxicity			N/A		
Reproductive Hazards				arcinogenicity			None				
12. ECOLOGIC Surfactants are readily 13. DISPOSAL	biodegradal	ole in soil and wate	r.								
Domestic. 14. TRANSPOR	RT INFOR	MATION									
Not Applicable.	iidi Oidi										
Not Applicable.	Land			Sea				Air	(IATA)		
	N/A				N/A				N/A		
N/A		N/A			N/A			N/A			
	N/A			N/A N/A							
15. REGULAT		ORMATION		11/7				IN/P	·		
TSCA-No reporting req		J. MILLETTON			CF	RCLA – No ha	zardous no	llutants o	r ozone depletio	on.	
16. OTHER IN		ION							aspiolic		
10. OTHER IN	II ORIVIATI	The information a	nd recommendations of ith, without guarantee.								
			, williout guarantee.	y Lab				.prooseu i	or amplicu.		
Effecti	ive Date: 20	25/10/31							Docume	nt: SON 2.0	