## 7

MouthO	FF	SL	72															
1. IDENTIFIC	CATION																	
Product Name		Mouth Off					Manufacturer			Micrylium Laboratories Inc.					Moht	) 77 -		
Registration		CE Class I CE BAG Class I			A	Address			5000M Dufferin Street, Toronto, Canada, M3H 5T5 www.micrylium.com									
Indication	Ме	dical de				Phone		4	416-	-667-7040								
Emergency Phone # CHEMTREC							Fax 1-800-424-9300			416-667-0071 CANUTEC				1-613-996-6666				
2. HAZARD																		
Symbol Pictogram		Not Applicable					Signal Wo	rd			Applicable Applicable							
Classification	No	t Applica	able				Symbol			Νοι Αμβικαδίε								
Health Hazard	No	No Serious Health Hazards							E	Environmental Hazards Bio				Biodegradea	ble			
Precautionary & Hazard Statement	-	P301	2: Keep out of r 1: IF SWALLOV 5: IF IN EYES:	VED: D	rink large quai		of water or milk. H302: Harmful if swallowed. titles of water.											
3. COMPOS Chemical		CAS #				50 (Oral, mg/kg)(Rat) Concentration (%)												
Ethanol					64-17-5				7,060		9.5%							
Chlorhexidine Gluconate					18472-51-	0			2,000		0.129					-		
					87-99-0		4,000			0.6%								
Inhalation         If breathing is difficult, remove individual to fresh air.         Ingestion         Drink large quantities of milk or water to dilute. Do not induct												not induce vo	omiting.					
Skin Contact				Eye Contac			_	Flush with plenty										
Most Important Symp																		
May cause mild reversible irritation if there is eye contact or is inhaled. Indication of any Immediate Medical Attention and Special Treatment Needed																		
Not Applicable.																		
5. FIREFIGH Non-flammable.		EASUR	(Eð															
6. ACCIDEN	TAL RE	LEASE																
Use all means to preve																		
7. HANDLIN																		
Store in a cool, dry, well ventilated location. Keep away from heat, sparks and flames. DO NOT mix with bleach or peroxides. Storage and Transport: 5°- 30°C																		
8. EXPOSUI No specific measures		TROLS	/ PERSON	AL PF	ROTECTIO	N												
9. PHYSICAL AND CHEMICAL PROPERTIES																		
Physical State		Colour         Odour           ght Blue         Peppermint		Solidific	point Boiling poi			nt			ensity	рН	Vis	ematic cosity mm²/s				
Transparent, Liquid 10. STABILIT	-		Pepperm	lint	-5°C			10	5.0	C N/A			6.5	9.0	12	mm²/s		
Stable under normal co				ong ox	idants, acid	chlorid	les, silver	salts <b>D</b>	Decon	npo	sition: Products:	CO <sub>2</sub> , CO						
	1. TOXICOLOGICAL DATA																	
Acute Dermal Toxicity Ocular Irritation		Not found to be dermal sensitizer								Acute Oral Acute Inhalation Toxicit			N/A V N/A					
Reproductive Hazards							300ma/Ka	Ethano	1)		arcinogenicity	Oxicity				in 1		
Reproductive Hazards         Ingestion/inhalation can be harmful. (TDLo 300mg/Kg Ethanol)         Carcinogenicity         Ingestion of Ethanol IARC Group 1.           CAUTION: Xylitol is toxic to dogs, rabbits cows, baboons and horses when consumed.         Fractional construction of the construction															<u>р I.</u>			
12. ECOLOGICAL INFORMATION																		
Surfactants are readily biodegradable in soil and water. Persistence unlikely based on available data.																		
Ethanol		EC50 (72h) = 275 mg (Chlorella vulgaris)			s) (Pimephale			minnow s promelas) 00 Mg/L/96h			Photobacteriur Phosphoreum:EC50 : Mg/L/30 min Photobacteriur Phosphoreum:EC50 : Mg/L/5 min		= 34634 m	EC50 = 9268 mg/L/48h EC50 = 10800 mg/L/24h				
13. DISPOSA	L CONS	TIONS				j Mig/L/5 r												
Domestic.																		
14. TRANSPO		ORMAT	ΓΙΟΝ															
Not regulated	Land	and						Sea					Air (IATA					
	N/A					N/A							N/A					
N/A	N/A					N/A N/A							N/A					
	N/A					N/A							N/A					
15. REGULA																		
TSCA – No reporting r								(	CERC	CLA	– No hazardous	pollutants	or ozone	e depletion.				
16. OTHER IN	NFORMA	TION																
											on information bel make no warran							
Effecti	ive Date: 2	2022/10/2	27				Revision [	Date: 20	)25/10	0/27	7		Do	ocument: Mouth	OFF 1.3			