MouthOFF ^MSDS

1. IDENTIFI	1														
Product Name	Mo	outh Off			Manufactur	er	Micry	lium Laboratories	i Inc.						
Registration	EU	EU CE Class I		Address		5000M Dufferin Street,									
				-			Toronto, Canada,								
	EL	J CE BAG	Class	l			M3H 5								
					-			.micrylium.com							
Indication	dical Device Cleaner			Phone Fax		416-667-7040 416-667-0071									
Emergency Phone # CHEMTREC					1-800-424-9	300	CANUTEC 1-613-996-6666								
					1 000 424 9	500	CAN				1 013 990 0000				
Symbol Pictogram			Signal Wor	Signal Word Not Applicable											
-,		Not Applicable			•	-									
			icable			Symbol Not Applicable									
Classification															
Health Hazard	No	No Serious Health Hazards Biodegradeable Biodegradeable													
Precautionary	,														
&	 P102: Reep out of reach of children. P301: If SWAIL OWED: Drink large quantities of water or milk H302: Harmful it swallowed. 														
Hazard Stateme	azard Statements P301: IF SWALLOWED: Drink large quantities of water or milk. P305: IF IN EYES: Flush eyes with large quantities of water.														
					go quantitoo	or mator.									
3. COMPOS	SITION														
Chemical	Chemical CAS						LD-50 (Oral, mg/kg)(Rat) Cond					oncentration (%)			
Ethyl Alcohol				64-17-5		7,060	7,060			9.5%					
Chlorhexidine Glucon	Chlorhexidine Gluconate					2,000			0.12%						
Xylitol				87-99-0	87-99-0 4,000 0.6%										
4. FIRST All	D MEASUR	ES													
Inhalation										er to dilute. Do no	ot induce vomiting.				
Skin Contact							Eye Contact Flush with plen								
Most Important Symp				· · · ·											
May cause mild revers															
Indication of any Imn	nediate Mec	lical Attention an	d Special	reatment Neede	ed										
Not Applicable. 5. FIREFIGH	ITING MEA														
Non-flammable.		JORES													
	NTAL RELE/	ASE													
Use all means to preve	ent spillage.														
7. HANDLII	NG & STOR	AGE													
Store in a cool, dry, we	ell ventilated	location. Keep aw	ay from he	eat, sparks and fla	mes.										
DO NOT mix with blea	ach or peroxi	des. Storage and	Transport:	5°- 30°C											
8. EXPOSU	RE CONTRO	OLS/ PERSONAL	PROTEC	TION											
No specific measures															
9. PHYSICA			TIES												
Physical State	Colour	CHEMICAL PROPERTIES			Solidification point		int	Flash Point	De	nsity	pH	Kinematic			
,											P.1	Viscosity			
Transparent, Liquid	Light Blu	e Pepper	mint	-5°C		105°C		N/A		5.5	9.0	12 mm²/s			
10. STABILIT	Y AND REA	ACTIVITY		•											
Stable under normal o	onditions. I	ncompatibility: St	rong oxida	nts, acid chloride	s, silver salts	Decomposit	tion: Pi	roducts: CO ₂ , CO							
11. TOXICOL			Č.												
Acute Dermal Toxicit	nsitizer			Acute Oral			N/A								
Ocular Irritation	N/A			Acute Inhalation Toxicity		xicity	N/A								
Reproductive Hazard	c	Indestion/inhal	o 300ma/Ka	o 300mg/Kg Ethanol)		Carcinogenicity		Ingestion of ethyl alcohol IARC Group 1.							
-						Ethanoly	Car	lenogenicity		ingesi					
CAUTION: Xylitol is to	-		boons and	i norses when co	nsumea.										
	ICAL INFO														
Surfactants are readily	/ biodegrada	ble in soil and wat	er.												
13. DISPOSA	L CONSID	ERATIONS													
Domestic.															
14. TRANSPO	ORT INFOR	MATION													
Not regulated															
5		Sea					ir (IATA)								
	N/A	and			N/A					N/A					
N/A										N/A					
IN/A	N/A				N/A N/A										
	N/A	/A				N/A N/A									
		DMATION													
15. REGULA								la hans site							
TSCA – No reporting r	<u> </u>	-				CERC	.la – N	lo hazardous pol	utants or o	zone deple	tion.				
16. OTHER II	NFORMATI														
		The information It is offered in go		ecommendations vithout guarante							ied.				
		_			-				, .						
Effe	ective Date: 2	022/10/27			Revision E	Date: 2022/1	0/27			Do	cument: MouthO	FF 1.3			