

Effective Date: 2025/10/31

1. IDENTIFICA	ATION											
Product Name	MouthOFF	:		Manufact	ırer	Micry	vlium I aboratorie	es Inc				
Registration		FUOF			Manufacturer Address		Micrylium Laboratories Inc.					
registration		EU CE Class I			Audress		5000M Dufferin Street, Toronto, Canada, M3H 5T5					
	EU CE BA	AG Clas	ss I			www.	v.micrylium.com					
ndication	Medical de	Medical device cleaner				416-667-7040						
mergency Phone # CHEMTREC			Fax 1-800-424	1-800-424-9300		416-667-0071						
2. HAZARD ID				1-000-424	-9300	- OAI	10120			1 010 000 000	<u></u>	
Symbol Pictogram		Not Applicable			Signal Word Symbol		Not Applicable					
							Not Applicable					
Classification Health Hazard		Not Applicable  No Serious Health Hazards					EnvironmentalHazards			Piodogradoob	lo.	
		P102: Keep out of reach of children.			Environmentalnazarus			ius	Biodegradeable			
Precautionary & Hazard Statements	P30	<b>/2</b> : Keep out of r <b>/1</b> : IF SWALLOV <b>/5</b> : IF IN EYES:	VED: Drink larg	e quantities c			H302: H	larmful if sv	wallowed.			
3. COMPOSIT	ION											
Chemical			CAS#		LD-50	(Oral,	, mg/kg) - Rat	Concentra	ation (%)			
Ethanol			64-17-5		7,060		-	9.5%				
Chlorhexidine Gluconate  Xylitol	!		18472-51-0 87-99-0		2,000 4,000			0.12%				
<u>,                                    </u>	MEASURES		01-88-0		4,000			0.070				
		fficult, remove inc	ividual to fresh	air. Inge	stion		Drink large quant	ities of milk	or water to	o dilute. Do no	ot induce vomiting	
Skin Contact N	No adverse effe	cts.			Contact		Flush with plenty					
Most Important Sympto				·								
May cause mild reversible ndication of any Immed				Needed								
Not Applicable.	modioui F		- 5.a. 110aunen									
5. FIREFIGHTI	ING MEASUR	RES										
lon-flammable.												
6. ACCIDENTA	AL RELEASE											
Jse all means to prevent	t spillage.											
7. HANDLING	O CTODACE											
	& STURAGE											
Store in a cool, dry, well v			om heat, sparks	and flames.								
	ventilated location	on. Keep away fr		and flames.								
DO NOT mix with bleach	ventilated location or peroxides. S	on. Keep away fr	port: 5°- 30°C									
Store in a cool, dry, well of DO NOT mix with bleach  8. EXPOSURE  No specific measures required.	ventilated location or peroxides. S	on. Keep away fr Storage and Trans	port: 5°- 30°C									
NOT mix with bleach  8. EXPOSURE  No specific measures requires	ventilated location or peroxides. See CONTROLS quired.	on. Keep away fr Storage and Trans	port: 5°- 30°C									
NOT mix with bleach  8. EXPOSURE  No specific measures requires	ventilated location or peroxides. See CONTROLS quired.	on. Keep away fr Storage and Trans S/ PERSONAL	sport: 5°- 30°C PROTECTION		Boiling p	point	Flash Point	Det	nsity	рН	Kinemat Viscosit	
BO NOT mix with bleach  8. EXPOSURE  No specific measures rece  9. PHYSICAL	ventilated location or peroxides. SE CONTROLS quired.	on. Keep away fr Storage and Trans I/ PERSONAL	PROTECTION TIES Solidifica		Boiling p		Flash Point		nsity 5.5	<b>pH</b> 9.0		
8. EXPOSURE No specific measures rec 9. PHYSICAL Physical State	ventilated location or peroxides. See CONTROLS quired.  AND CHEMIC Colour  Light Blue	on. Keep away front on the storage and Trans  FOR PERSONAL  CAL PROPER  Odour  Peppermint	PROTECTION TIES Solidifica	tion point						•	Viscosit	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond	ventilated location or peroxides. Secontrols quired. AND CHEMIC Colour Light Blue AND REACT ditions. Incomp	on. Keep away front of the storage and Trans  If PERSONAL  CAL PROPER  Odour  Peppermint  IVITY  patibility: Strong	PROTECTION PROJECTION Solidifica	tion point	105°	С	N/A	6		•	Viscosit	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal conc 11. TOXICOLOG	ventilated location or peroxides. S CONTROLS quired. AND CHEMIC Colour Light Blue AND REACT ditions. Incomp	on. Keep away front of the storage and Trans of PERSONAL  CAL PROPER Odour  Peppermint  IVITY Datibility: Strong	PROTECTION  TIES  Solidifica  -5  oxidants, acid c	tion point	105°	omposi	N/A sition: Products	6	5.5	•	Viscosit	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG	ventilated location or peroxides. Secontrols colour Light Blue AND REACT ditions. Incomp	on. Keep away front of the storage and Trans  If PERSONAL  CAL PROPER  Odour  Peppermint  IVITY  patibility: Strong	PROTECTION  TIES  Solidifica  -5  oxidants, acid c	tion point	105°	omposi	N/A sition: Products	6 : CO <sub>2</sub> , CO	0.5 N/A	•	Viscosit	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation	ventilated location or peroxides. Size CONTROLS quired.  AND CHEMIC Colour Light Blue  AND REACT ditions. Incomp GICAL DATA  Not for N/A	on. Keep away from torage and Transfer FERSONAL  CAL PROPER  Odour  Peppermint  IVITY  patibility: Strong  bund to be derma	PROTECTION  TES  Solidifica  -5  oxidants, acid c	tion point °C	105°(	omposi	N/A sition: Products	6 : CO <sub>2</sub> , CO	5.5	•	Viscosit	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards	ventilated location or peroxides. See CONTROLS quired.  AND CHEMIC Colour Light Blue AND REACT ditions. Incomparity Incomparit	on. Keep away from torage and Trans  If PERSONAL  CAL PROPER  Odour  Peppermint  IVITY  Datibility: Strong  bund to be derma  tion/inhalation ca	PROTECTION  TES  Solidification  oxidants, acid consensitizer  be harmful. (T	tion point °C nlorides, silver	105°( salts <b>Deco</b>	omposi Ac	N/A sition: Products	6 : CO <sub>2</sub> , CO	N/A N/A	9.0	Viscosit	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Cute Dermal Toxicity Ocular Irritation Reproductive Hazards	ventilated location or peroxides. See CONTROLS quired.  AND CHEMIC Colour Light Blue AND REACT ditions. Incomparity Incomparit	on. Keep away from torage and Trans  If PERSONAL  CAL PROPER  Odour  Peppermint  IVITY  Datibility: Strong  bund to be derma  tion/inhalation ca	PROTECTION  TES  Solidification  oxidants, acid consensitizer  be harmful. (T	tion point °C nlorides, silver	105°( salts <b>Deco</b>	omposi Ac	N/A sition: Products cute Oral cute Inhalation	6 : CO <sub>2</sub> , CO	N/A N/A	9.0	Viscosit 12mm²/s	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards CAUTION: Xylitol is toxi 12. ECOLOGICAL	ventilated location or peroxides. Secontrols  ECONTROLS  quired.  AND CHEMIC  Colour  Light Blue  AND REACT ditions. Incompression of the period of the peri	on. Keep away from torage and Transfer PERSONAL  CAL PROPERTO Odour  Peppermint  IVITY  Dotatibility: Strong objund to be dermato tion/inhalation calbits, cows, baboon	PROTECTION  TES  Solidifica  cside and cside a	tion point °C  nlorides, silver  DLo 300mg/Kg s when consu	salts Deco	Ac Ac	N/A sition: Products cute Oral cute Inhalation	6 : CO <sub>2</sub> , CO	N/A N/A	9.0	Viscosit 12mm²/s	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards CAUTION: Xylitol is toxi 12. ECOLOGICAL Surfactants are readily bis	ventilated location or peroxides. Secontrols  ECONTROLS  quired.  AND CHEMIC  Colour  Light Blue  AND REACT ditions. Incompression of the period of the peri	on. Keep away from torage and Transfer FERSONAL  CAL PROPERTOGOUT  Peppermint  IVITY Datibility: Strong  Sound to be dermant tion/inhalation can bits, cows, baboon  N  soil and water. P	PROTECTION TIES Solidifica oxidants, acid c sensitizer be harmful. (T ons and horse	tion point °C  nlorides, silver  DLo 300mg/Kg s when consu	salts Deco	Ac Ac	N/A sition: Products cute Oral cute Inhalation arcinogenicity	CO <sub>2</sub> , CO	N/A N/A Ingesti	9.0 9.0 ion of Ethanol	Viscosit 12mm²/s IARC Group 1.	
8. EXPOSURE  8. EXPOSURE  No specific measures rec  9. PHYSICAL  Physical State  Transparent, Liquid  10. STABILITY  Stable under normal conc  11. TOXICOLOG  Acute Dermal Toxicity  Ocular Irritation  Reproductive Hazards  CAUTION: Xylitol is toxi  12. ECOLOGICAL  Surfactants are readily bin	ventilated location or peroxides. Secontrols  ECONTROLS  quired.  AND CHEMIC  Colour  Light Blue  AND REACT ditions. Incompression of the period of the peri	on. Keep away frotorage and Trans  If PERSONAL  CAL PROPER  Odour  Peppermint  IVITY  Datibility: Strong  count to be derma  attion/inhalation ca  bits, cows, babo  N  soil and water. P  EC50 (72h) = 2	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  controller, silver  DLo 300mg/Kg s when consulty based on a Father	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity	CO <sub>2</sub> , CO  Toxicity	N/A N/A Ingesti	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE  8. EXPOSURE  No specific measures rec  9. PHYSICAL  Physical State  Transparent, Liquid  10. STABILITY  Stable under normal conc  11. TOXICOLOG  Acute Dermal Toxicity  Ocular Irritation  Reproductive Hazards  CAUTION: Xylitol is toxi  12. ECOLOGICAL  Surfactants are readily bin	ventilated location or peroxides. Secontrols  ECONTROLS  quired.  AND CHEMIC  Colour  Light Blue  AND REACT ditions. Incompression of the period of the peri	on. Keep away from torage and Transfer FERSONAL  CAL PROPERTOGOUT  Peppermint  IVITY Datibility: Strong  Sound to be dermant tion/inhalation can bits, cows, baboon  N  soil and water. P	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  C  C  DLo 300mg/Kg s when consulately based on a  Father (Pimepha	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	Toxicity  otobacteriur eum:EC50 = fg/L/30 min	N/A N/A Ingesti	9.0 on of Ethanol	Viscosit 12mm²/s IARC Group 1.	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards CAUTION: Xylitol is toxi	ventilated location or peroxides. Secontrols  ECONTROLS  quired.  AND CHEMIC  Colour  Light Blue  AND REACT ditions. Incompression of the period of the peri	on. Keep away frotorage and Trans  If PERSONAL  CAL PROPER  Odour  Peppermint  IVITY  Datibility: Strong  count to be derma  attion/inhalation ca  bits, cows, babo  N  soil and water. P  EC50 (72h) = 2	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  C  C  DLo 300mg/Kg s when consulately based on a  Father (Pimepha	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	Toxicity  otobacteriur eum:EC50 g/L/30 min otobacteriur	N/A N/A Ingesti	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE  8. EXPOSURE  No specific measures rec  9. PHYSICAL  Physical State  Transparent, Liquid  10. STABILITY  Stable under normal conc  11. TOXICOLOG  Acute Dermal Toxicity  Ocular Irritation  Reproductive Hazards  CAUTION: Xylitol is toxi  12. ECOLOGICAL  Surfactants are readily bis	ventilated location or peroxides. Secontrols  ECONTROLS  quired.  AND CHEMIC  Colour  Light Blue  AND REACT ditions. Incompression of the period of the peri	on. Keep away frotorage and Trans  If PERSONAL  CAL PROPER  Odour  Peppermint  IVITY  Datibility: Strong  count to be derma  attion/inhalation ca  bits, cows, babo  N  soil and water. P  EC50 (72h) = 2	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  C  C  DLo 300mg/Kg s when consulately based on a  Father (Pimepha	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	Toxicity  otobacteriur eum:EC50 = fg/L/30 min	N/A N/A Ingesti	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards CAUTION: Xylitol is toxi 12. ECOLOGICAL Surfactants are readily bis	ventilated location or peroxides. S E CONTROLS quired. AND CHEMIC Colour Light Blue AND REACT ditions. Incomp GICAL DATA Not for N/A Ingest Lict to dogs, rab LINFORMATIO iodegradable in	on. Keep away frotorage and Trans I/PERSONAL  CAL PROPERT  Odour  Peppermint  IVITY  Datibility: Strong  John Soil and water. P  EC50 (72h) = 2  (Chlorella vulge)	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  C  C  DLo 300mg/Kg s when consulately based on a  Father (Pimepha	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	otobacteriur eum:EC50 : fg/L/30 min eum:EC550 :	N/A N/A Ingesti	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards CAUTION: Xylitol is toxic 12. ECOLOGICAL Surfactants are readily binestimated.	ventilated location or peroxides. S E CONTROLS quired. AND CHEMIC Colour Light Blue AND REACT ditions. Incomp GICAL DATA Not for N/A Ingest Lict to dogs, rab LINFORMATIO iodegradable in	on. Keep away frotorage and Trans I/PERSONAL  CAL PROPERT  Odour  Peppermint  IVITY  Datibility: Strong  John Soil and water. P  EC50 (72h) = 2  (Chlorella vulge)	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  C  C  DLo 300mg/Kg s when consulately based on a  Father (Pimepha	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	otobacteriur eum:EC50 : fg/L/30 min eum:EC550 :	N/A N/A Ingesti	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards CAUTION: Xylitol is toxic 12. ECOLOGICAL Surfactants are readily binestimated.	ventilated location or peroxides. S E CONTROLS quired. AND CHEMIC Colour Light Blue AND REACT ditions. Incomp GICAL DATA Ingest ict to dogs, rab LINFORMATIO iodegradable in	on. Keep away frotorage and Trans If PERSONAL  CAL PROPERT  Odour  Peppermint  IVITY Datibility: Strong  bund to be derma  tion/inhalation ca bits, cows, babo  N  soil and water. P  EC50 (72h) = 2 (Chlorella vulg	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  C  C  DLo 300mg/Kg s when consulately based on a  Father (Pimepha	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	otobacteriur eum:EC50 : fg/L/30 min eum:EC550 :	N/A N/A Ingesti	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards CAUTION: Xylitol is toxic 12. ECOLOGICAL Surfactants are readily binestic. 13. DISPOSAL Comestic. 14. TRANSPOR	ventilated location or peroxides. S E CONTROLS quired. AND CHEMIC Colour Light Blue AND REACT ditions. Incomp GICAL DATA Ingest ict to dogs, rab LINFORMATIO iodegradable in	on. Keep away frotorage and Trans If PERSONAL  CAL PROPERT  Odour  Peppermint  IVITY Datibility: Strong  bund to be derma  tion/inhalation ca bits, cows, babo  N  soil and water. P  EC50 (72h) = 2 (Chlorella vulg	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  C  C  DLo 300mg/Kg s when consulately based on a  Father (Pimepha	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	otobacteriur eum:EC50 : fg/L/30 min eum:EC550 :	N/A N/A Ingesti	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE 8. EXPOSURE No specific measures rec 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards CAUTION: Xylitol is toxical 12. ECOLOGICAL Surfactants are readily binestical Ethanol  13. DISPOSAL (Domestic. 14. TRANSPOR	ventilated location or peroxides. S E CONTROLS quired. AND CHEMIC Colour Light Blue AND REACT ditions. Incomp GICAL DATA Ingest ict to dogs, rab LINFORMATIO iodegradable in	on. Keep away frotorage and Trans If PERSONAL  CAL PROPERT  Odour  Peppermint  IVITY Datibility: Strong  bund to be derma  tion/inhalation ca bits, cows, babo  N  soil and water. P  EC50 (72h) = 2 (Chlorella vulg	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  C  C  DLo 300mg/Kg s when consulately based on a  Father (Pimepha	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	otobacteriur eum:EC50: Mg/L/30 min otobacteriur eum:EC50: Mg/L/5 min	N/A N/A Ingesti	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE 8. EXPOSURE No specific measures rec 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards CAUTION: Xylitol is toxical 12. ECOLOGICAL Surfactants are readily binestical Ethanol  13. DISPOSAL (Commestic. 14. TRANSPORIAL Not regulated	ventilated location or peroxides. SECONTROLS quired. AND CHEMIC Colour Light Blue AND REACT ditions. Income GICAL DATA Ingest Linformatio iodegradable in  CONSIDERA	on. Keep away frotorage and Trans If PERSONAL  CAL PROPERT  Odour  Peppermint  IVITY Datibility: Strong  bund to be derma  tion/inhalation ca bits, cows, babo  N  soil and water. P  EC50 (72h) = 2 (Chlorella vulg	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  Colorides, silver  DLo 300mg/Kg s when consulty based on a Father (Pimepha LC50 = 14	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	otobacteriur eum:EC50: Mg/L/30 min otobacteriur eum:EC50: Mg/L/5 min	N/A N/A Ingesti	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE 8. EXPOSURE No specific measures rec 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards CAUTION: Xylitol is toxical 12. ECOLOGICAL Surfactants are readily bigethanol  13. DISPOSAL COMMENT. Domestic. 14. TRANSPOR Not regulated	ventilated location or peroxides. Secontrols colour Light Blue AND REACT ditions. Income GICAL DATA Ingest Linformatio Lodegradable in  CONSIDERA*	on. Keep away frotorage and Trans If PERSONAL  CAL PROPERT  Odour  Peppermint  IVITY Datibility: Strong  bund to be derma  tion/inhalation ca bits, cows, babo  N  soil and water. P  EC50 (72h) = 2 (Chlorella vulg	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  controller of the state of th	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	otobacteriur eum:EC50: Mg/L/30 min otobacteriur eum:EC50: Ag/L/5 min	N/A N/A Ingesti = 34634 m = 35470	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
NOT mix with bleach  8. EXPOSURE  No specific measures rec  9. PHYSICAL  Physical State  Transparent, Liquid  10. STABILITY  Stable under normal cond  11. TOXICOLOG  Acute Dermal Toxicity  Ocular Irritation  Reproductive Hazards  CAUTION: Xylitol is toxi  12. ECOLOGICAL  Surfactants are readily bit  Ethanol  13. DISPOSAL (  Domestic.  14. TRANSPOR  Not regulated	ventilated location or peroxides. Secontrols colour Light Blue AND REACT ditions. Income GICAL DATA Ingest Linformatio Linformatio Income CONSIDERA*  Land N/A Land N/A	on. Keep away frotorage and Trans If PERSONAL  CAL PROPERT  Odour  Peppermint  IVITY Datibility: Strong  bund to be derma  tion/inhalation ca bits, cows, babo  N  soil and water. P  EC50 (72h) = 2 (Chlorella vulg	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  controller and the state of t	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	otobacteriur eum:EC50 dg/L/30 min otobacteriur eum:EC50 fg/L/5 min  A  N  N	N/A   N/A   Ingesti	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE  8. EXPOSURE  No specific measures rec  9. PHYSICAL  Physical State  Transparent, Liquid  10. STABILITY  Stable under normal cond  11. TOXICOLOG  Acute Dermal Toxicity  Ocular Irritation  Reproductive Hazards  CAUTION: Xylitol is toxi  12. ECOLOGICAL  Surfactants are readily bine  Ethanol  13. DISPOSAL (Domestic.  14. TRANSPOR  Not regulated	ventilated location or peroxides. S E CONTROLS quired. AND CHEMIC Colour Light Blue AND REACT ditions. Incomp GICAL DATA Ingest cite to dogs, rab LINFORMATIO iodegradable in  CONSIDERA*  ET INFORMATI Land N/A N/A N/A	on. Keep away frotorage and Trans of PERSONAL  CAL PROPERT  Odour  Peppermint  IVITY Datibility: Strong  John March Park  Soil and water. P  EC50 (72h) = 2  (Chlorella vulg	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  Colorides, silver  DLo 300mg/Kg s when consult ely based on a Fathea (Pimepha LC50 = 14	salts Deco	Ac Ca	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	otobacteriur eum:EC50 dg/L/30 min otobacteriur eum:EC50 fg/L/5 min  A  N  N	m = 34634 m = 35470	9.0 on of Ethanol	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE 8. EXPOSURE 9. PHYSICAL Physical State Transparent, Liquid 10. STABILITY Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards CAUTION: Xylitol is toxic 12. ECOLOGICAL Surfactants are readily bineed by the state of the s	ventilated location or peroxides. S E CONTROLS quired. AND CHEMIC Colour Light Blue AND REACT ditions. Incomp GICAL DATA Ingest ict to dogs, rab LINFORMATIO iodegradable in  CONSIDERATIONAL TINFORMATIO AND	on. Keep away frotorage and Trans of PERSONAL  CAL PROPERT  Odour  Peppermint  IVITY Datibility: Strong  John March Park  Soil and water. P  EC50 (72h) = 2  (Chlorella vulg	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  Colorides, silver  DLo 300mg/Kg s when consult ely based on a Fathea (Pimepha LC50 = 14	salts Deco	C mmposi Ac	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi N Ph Phosphoi I	otobacteriur eum:EC50: Mg/L/30 min otobacteriur eum:EC50: Mg/L/5 min	m = 34634 m = 35470 iir (IATA)	9.0  Son of Ethanol  EC50  EC50	Viscosit   12mm²/s   IARC Group 1.	
8. EXPOSURE  8. EXPOSURE  No specific measures rec  9. PHYSICAL  Physical State  Transparent, Liquid  10. STABILITY  Stable under normal cond  11. TOXICOLOG  Acute Dermal Toxicity  Ocular Irritation  Reproductive Hazards  CAUTION: Xylitol is toxical  12. ECOLOGICAL  Surfactants are readily bine Ethanol  13. DISPOSAL CO  Domestic.  14. TRANSPOR  Not regulated	ventilated location or peroxides. S E CONTROLS quired.  AND CHEMIC  Colour  Light Blue  AND REACT ditions. Incomp GICAL DATA  Ingest ict to dogs, rab LINFORMATIO iodegradable in  CONSIDERA  TINFORMATIO  Land N/A	on. Keep away frotorage and Trans of PERSONAL  CAL PROPERT  Odour  Peppermint  IVITY Datibility: Strong  John March Park  Soil and water. P  EC50 (72h) = 2  (Chlorella vulg	PROTECTION  TES  Solidifica  Solidifica  sensitizer  be harmful. (Toons and horse  ersistence unlike  75 mg/l	tion point °C  Colorides, silver  DLo 300mg/Kg s when consult ely based on a Fathea (Pimepha LC50 = 14	salts Deco	C mmposi Ac	N/A sition: Products cute Oral cute Inhalation arcinogenicity  Ph Phosphoi	otobacteriur eum:EC50: Mg/L/30 min otobacteriur eum:EC50: Mg/L/5 min	m = 34634 m = 35470 iir (IATA)	9.0  Son of Ethanol  EC50  EC50	Viscosit   12mm²/s   IARC Group 1.	

Document: MouthOFF 2.0