Available Sizes:

60 mL Travel Sprayer (case of 10) (05-MOFF-060)

Purpose:

MouthOFF™ cleans and refreshes oral appliances without staining, while minimizing the impact on the Environment, People and Equipment.

Suitable for:

Cleaning and protecting oral appliances / devices including dentures, sleep apnea machines, mouthguards, soft plastics, metals, silicone and acrylics. Compatible with Nebulizers, Aerochamber® and other devices with silicone masks / mouthpiece.

Applied Cleaning Concepts:

MouthOFF™ contains biodegradable surfactants for cleaning and protecting oral appliances.

Quality Commitment:

Our vision of cleaning holistically links the patient/client safety with the safety of professional staff. Our chemistry is based on materials of pharma-grade (USP EP BP NF) origin. Quality Ingredients include biodegradable surfactants, chlorhexidine, xylitol with USP grain alcohol and high purity water. OECD 301D Tests conclude biodegradability (28 days).

Instructions for Use on Oral Appliances:

Rinse the device thoroughly. Spray or submerge the device for a minimum of 5 min. Rinse the device again before use.

Instructions for Use on Sleep Apnea Machines:

- 1) Unplug your CPAP machine from the power source.
- 2) Disassemble your mask into 3 parts (headgear, cushion and frame).
- 3) Cushion should be cleaned daily using MouthOFF™. Spray MouthOFF™ generously on the cushion and rinse thoroughly.

 Dry cushion with a clean Micrylium LeCLOTH™. Headgear and frame should be cleaned weekly with Micrylium BioSON™.

 In a sink or tub, clean your mask cushion and headgear to remove any oils. Gently rub with a mild liquid detergent and warm, drinking-quality water. Avoid using stronger cleaning products as they may damage the mask or leave harmful residue.
- 4) Use BioSON™ at a dilution rate 1:200 which is 5mL of solution for 1L of potable water in a sink or tub to clean and remove oils from the mask cushion and headgear. Gently scrub the appliance in the solution with a saturated LeCLOTH™. Simultaneously immerse the air tubing in the solution.
- 5) Rinse all components thoroughly with warm potable water being sure to remove all residue.
- 6) Place on a flat surface, on top of a towel, to dry. Use a dry LeCLOTH™ to remove any moisture from irregular areas where it may pool. Avoid placing in direct sunlight.

Precautions:

USE FULL STRENGTH — Do not dilute. RTU (Ready To Use Formulation) Contains 9.5% Ethanol and Xylitol. (Keep away from Pets)

Helpful Tips:

To ensure good results, rinse the device thoroughly before application. See our website for specific details: www.micrylium.com/products













Effective Date: 2022/10/27

MouthO.	FF ™SI	DS											
1. IDENTIFIC													
Product Name	Mouth Off			Manufacturer			Micrylium Laboratories Inc.				(Mosta)		
Registration	EU CE BA	EU CE Class I EU CE BAG Class I		Addres	Address		5000M Dufferin Street, Toronto, Canada, M3H 5T5						
Indication		Medical device cleaner			Phone		www.micrylium.com 416-667-7040						
Farancia Diagram # OUFMETOES					Fax 1-800-424-9300			416-667-0071					
Emergency Phone # 2. HAZARD	CHEMTRE IDENTIFICATION			1-800-4	424-93	00	CAN	UTEC			1-613-996-666	6	
Symbol Pictogram	DENTIFICATION	JIN			Signal Word		Not A	Applicable					
		Not Applicable			Symbol Not Applicable								
Classification		No Sprious Health Hazards				Fundamental Haranda							
Health Hazard	No Serious	No Serious Health Hazards Environmental Hazards Biodegradeable										e	
Precautionary & Hazard Statements	P30	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.											
3. COMPOS	ITION												
Chemical			CAS#			LD-50 (Oral,	mg/kg)(Rat)	Concentra	ation (%)			
			64-17-5			7,060			9.5%				
Chlorhexidine Gluconate			18472-51-0			2,000			0.12%				
Xylitol			87-99-0			4,000			0.6%				
	MEASURES	ec. 11											
Inhalation		fficult, remove indiv	idual to fresh a		ngesti		_			or water to	o dilute. Do no	ot induce vomiting.	
Skin Contact	Contact No adverse effects. Eye Contact Flush with plenty of water. Important Symptoms and Effects (Acute and Delayed)												
Most Important Symp May cause mild revers													
Indication of any Imm				Needed									
Not Applicable.													
FIREFIGH	ITING MEASUR	RES											
Non-flammable.													
6. ACCIDEN Use all means to preven	TAL RELEASE												
Ose all means to preve	ent spillage.												
7. HANDLIN Store in a cool, dry, we DO NOT mix with blead	G & STORAGE ell ventilated locati ch or peroxides.	on. Keep away fror	n heat, sparks a port: 5°- 30°C	and flames	S.								
8. EXPOSUE	RE CONTROLS	/ PERSONAL P	ROTECTION										
No specific measures r													
9. PHYSICA	L AND CHEMIC	CAL PROPERTI	ES										
Physical State	Colour	Odour	Solidificat	ion point	В	oiling po	int	Flash Point	Den	sity	рН	Kinematic	
Transparent Liquid	Light Dlug	Donnoumint	E°	^		10E°C		NI/A	-	E	0.0	Viscosity	
Transparent, Liquid	Light Blue	Peppermint	-5°	C		105°C		N/A	6.	5	9.0	12 mm²/s	
10. STABILIT				la sista a sail		. D		iti Dan danta					
Stable under normal co			kidanis, acid ch	ioriaes, sii	iver sai	ils Deco	mpos	sition: Products	. CO ₂ , CO				
11. TOXICOLOGICAL DATA Acute Dermal Toxicity Not found to be dermal sensitizer				Acute Oral					N/A				
Ocular Irritation N/A			5511510251				Acute Inhalation Toxici		Toxicity	N/A			
			ha harmful (TD	harmful. (TDLo 300mg/Kg Ethanol)			-			Ingestion of Ethanol IARC Group 1.			
Reproductive Hazard		0 0 ,			Carcinogenicity In			gestion of Ethanol IARC Group 1.					
CAUTION: Xylitol is to			is and norses	wiien col	ısume	u.							
12. ECOLOGI													
Surfactants are readily	biodegradable in						э.	T =:				0000 " ::::	
Ethanol EC50 (72h) = 275 mg/l (Chlorella vulgaris)				Fathead minnow (Pimephales promelas LC50 = 14200 Mg/L/96					eum:EC50 = g/L/30 min etobacterium eum:EC50 =	34634	, and the second		
13. DISPOSA	L CONSIDERA	TIONS						IV	ig/L/3 IIIII		<u> </u>		
Domestic.													
14. TRANSPO	ORT INFORMA	TION											
Not regulated													
	Land					Sea							
N/A	N/A				N/A					N/A			
	N/A	N/A			N/A					N/A			
	N/A	N/A					N/A	N/A					
15. REGULAT		ATION		I									
TSCA – No reporting re	•					CER	CLA -	 No hazardous 	pollutants or	r ozone d	epletion.		
16. OTHER IN	FORMATION												
		e information and re red in good faith, w									ed.		
F	ve Date: 2022/10		iout guarante			te: 2025/1			., onpicood		iment: MouthC		

Revision Date: 2025/10/27

Document: MouthOFF 1.3