

1 IDENTIFICA	TION												
1. IDENTIFICATION roduct Name BioSURF				Manufacti	ıror	Micry	lium Laboratories	Inc					
egistration		CAN DIN 02209756			Manufacturer Address				IIIC.				
egistration		US EPA 70467-3		,	Address			5000M Dufferin Street, Toronto, Canada,					
		CH BAG CHZB0163		1			M3H 5T5						
		DE BAUA N-24686		1		www.	www.micrylium.com						
ndication		Liquid and Immersion Disinfectant			Phone		416-6	416-667-7040					
					Fax			416-667-0071					
Emergency Phone #		CHEMTREC			1-800-424-9300		CANU	CANUTEC 1-613-996-6666					
2. HAZARD ID	NTIFICATIO	N											
Symbol Pictogram		^			Signal Wo	ord	Warn	ing					
		Flammable Liquid Category 2			Symbol		Flam	Flame					
	El-							<u> </u>					
Hazard Classification Health Hazard		Flammable Liquid Category 3 No Serious Health Hazards					Envir	Environmental Hazards Biodegradeable					
Precautionary Statements		P102: Keep out of reach of children.					LIIVIII	Livinoimientai Hazarus Diouegraueabie					
. recountionary evaceme		0: Keep away fro			open flames	and ot	her ignition s	ources.					
		1: IF SWALLOWE											
		5: IF IN EYES: Flu			of water.								
		6: Flammable liq		our.									
		2: Harmful if swa	illowed.										
3. COMPOSITI	ON							, , I		4			
Chemical		CAS #						0 (Oral, mg/kg)		Concentration (%)			
Ethyl Alcohol Chlorhexidine Gluconate		64-17-5 18472-51-0				,060 (Rat) ,000 (Rat)	• •		70.5 0.2				
4. FIRST AID N				2,000		,000 (Rat)		0.2					
Inhalation		ng is difficult, rem	ove individu	ual to fresh air		Inge	stion	Drink large qua	ntities of milk	or water t	o dilute Do not	induce vomiting.	
Skin Contact		dryness or irrita					Contact	Flush with plen		or water t		madec vonnenig.	
Most Important Sympt				3					,				
May cause acute mild d	owsiness, re	espiratory and/or	eye irritatio	on.									
Indication of any Imme	diate Medic	al Attention and	Special Trea	tment Needed									
Not Applicable.													
5. FIREFIGHTI													
Use dry chemical, foam	_												
Firefighters: As with an	riire, wear s	en-contained bre	atning appa	iratus.									
6. ACCIDENTA	L RELEASE												
Use all means to prever	t spillage. No	o other specific m	neasures are	necessary, provi	ided vapours	are not	permitted to	build up.					
7. HANDLING	& STORAGE												
Store in a cool, dry, wel		ocation. Keep aw	av from hea	t. sparks and flar	nes.								
DO NOT mix with bleacl													
8. EXPOSURE	ONTROLS/	PERSONAL PROT	FCTION										
Respiratory protective				not permitted to	n escane. No	other s	necific meası	ires required					
* * * * * * * * * * * * * * * * * * * *		AL PROPERTIES	vapour 5 arc	. not permitted to	o escape. No	Other 3	pecific incuse	nes required.					
			0 1: 1:6: .:				EL 1.5.	Density pH					
Physical State	Colour	Odour		Solidificatio	n point	ROII	ing point	Flash Point	Dens	ity	рН	Kinematio	
Transparent, Liquid	Green	Lime, Pepper,	Mango	25%	_		87°C	19°C	.862	,	9.5	Viscosity 16 mm²/s	
10. STABILITY			ango	-25°(- <u> </u>		5, 5	1, 0	.302		7.5	10 111111 /3	
Stable under normal co													
Incompatibility: Strong		d chlorides, silve	r salts	Decompositi	i on: Products	s: CO ₂ , C	0						
11. TOXICOLOG				•		2.							
Acute Dermal Toxicity		LD ₅₀ >5000 mg/kg Not found to be dermal sensitizer			Acut		Acute Oral	ute Oral		LD ₅₀ >5000 mg/kg			
Ocular Irritation		0.0 severity after 7 days			Acu		Acute Inha	cute Inhalation Toxicity		LC ₅₀ : 2.3 mg/L Rat			
								<u> </u>					
Reproductive Hazards		Ingestion and Inhalation of large amount may when pregnant							Ingestion of ethyl alcohol IARC Group 1.				
				Tests Perfor	med by Prod	uct Safe	ty Labs, Dayt	on, NJ USA					
12. ECOLOGICA	L INFORMAT	TION											
Surfactants are readily I	iodegradabl	e in soil and wate	er.	· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
13. DISPOSAL O	ONSIDERAT	IONS											
Domestic. Dilute 4:1 wi	h water if th	ere are flammahi	ility concern	ns.									
			, 551166111										
	INTURIVIAT	IUN		→ US DOT	& CAN TDG	Dæmpt	ion						
14. TRANSPOR				711				tionalise— n. n.	75				
Emergency Response G				711				Nicrylium 2-3		(IATA)			

15. REGULATORY INFORMATION

Hazard Class 3

Limited Quantity 5L

UN 1170 Packaging Group II

TSCA – No reporting required. CERCLA – No hazardous pollutants or ozone depletion.

16. OTHER INFORMATION

The information and recommendation contained herein are based upon data believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to information and recommendations contained herein.

UN 1170 Packaging Group II

Hazard Class 3.2

Limited Quantity 5L

Hazard Class 3

UN 1170 Packaging Group II

Limited Quantity 500 mL

Effective Date: 2020/09/01 Revision Date: 2023/09/01 Document: SURF 1.7