

Effective Date: 2022/05/23

1. IDENTIFICAT											
Product Name		BioMERS			Manufactu	irer	Micr	ylium Laboratories	Inc.		
Registration		CAN DIN 02210711		Address			5000M Dufferin Str				
. g 		US FDA D142278			1		Toronto, Canada,		•		
		55.57						1 5T5			
								/.micrylium.com			
Indication		Immersion disinfectant / cleaner			Phone		416-667-7040				
			Godinoi	ant / olounoi		Fax		416-667-0071			
Emergency Phone #		CHEMTREC			1-800-424-9300		CANUTEC 1-613-996-6666			86	
	INTIFIC AT	•			1-000-424-	5500	CAN	IOILO	-	010-330 - 000	,,,
2. HAZARD IDE	INTIFICAT	IION			0:		101	-1			
Symbol Pictogram			\wedge		Signal Wo	ord	Warr				
			AL.		Symbol		Flan	ne			
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Hazard Classification		Flammable Liquid (
Health Hazard		Use Care (See Pre	cautionary and	Hazard S	Statements)		Envi	ironmental Hazar	ds Bi	odegradeabl	le (OECD 301D)
		P102: Keep out of read							nmable liquid and	vapour.	
Precautionary		P210: Keep away from				d other ignition so	ources.		mful if swallowed.		
&		P301: IF SWALLOWE							cause an allergic		
Hazard Statement	ts	P305: IF IN EYES: Flu	ish eyes with large	e quantities	of water.			H336 : May	cause drowsiness	or dizziness.	
2 2011000	ON	L									
3. COMPOSITION	UN			1		T . =					
Chemical				CAS#		LD-50 (Ora	ıl, mg/	/kg) - Rat	Concentration	n (%)	
Ethanol		<u></u>		64-17-	-5	7,060			70.0%		
Chlorhexidine Gluconate				18472	-51-0	2,000			0.2%		
4. FIRST AID M		S									
		is difficult, remove inc	lividual to freeh	air		Ingestion		Drink large guar	ntities of milk or	water Don	not induce vomiting
		dryness or irritation w				Eye Conta	ct	Flush with plent		., a.c.i. D01	madoo voimung
Most Important Sympton				omaol.		Lye Conta	٠.	i idan widi pielil	y or water.		
May cause acute mild dro											
				at Nac-I	d						
Indication of any Immed	inate Medic	cai Attention and Sp	eciai i reatmer	ıı weede	·u						
Not Applicable.											
5. FIREFIGHTIN											
Use dry chemical, foam, o			rse vapours if n	needed. F	irefighters:	As with any fi	re, we	ear self-contained	breathing appar	atus.	
6. ACCIDENTA											
Use all means to prevent	spillage No	o other specific meas	ures are neces	sary pro	vided vanour	s are not perr	mitted	to build up			
7. HANDLING 8				,,,,							
				I fl	DO NO	T 1 141- 1-1-		Ot	I T		
Store in a cool, dry, well-v				s and nar	nes. DO NO	i mix with ble	acnor	r peroxides. Stora	ige and Transpo	ort: 0 - 30 C	
		LS/ PERSONAL PR									
Respiratory protective equ	uipment ma	ay be required if vapor	urs are not perr	mitted to	escape. No	other specific	meası	ures required.			
Component		ACGIH TLV		OSHA	DEL						
Ethanol					PEL		NI	IOSH		CCHOS	
		STFL: 1000 ppm				00 ppm		IOSH I H: 3300 ppm		CCHOS TWA: 1000) ppm
		STEL: 1000 ppm		(Vacate	ed) TWA: 100		IDI	LH: 3300 ppm		TWA: 1000	
		STEL: 1000 ppm		(Vacate			IDI TW	LH: 3300 ppm VA: 1000 ppm			
9 PHYSICAL A			8	(Vacate	ed) TWA: 100		IDI TW	LH: 3300 ppm		TWA: 1000	
	ND CHEM	IICAL PROPERTIES		(Vacate	ed) TWA: 100 ed) TWA: 190	00 mg/m ³	IDI TW TV	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m ³	Donsity	TWA: 1000 TWA: 1900	O mg/m ³
				(Vacate (Vacate	ed) TWA: 100 ed) TWA: 190 ification	00 mg/m³ Boiling poi	IDI TW TV	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m ³	Density	TWA: 1000	O mg/m ³ Kinematic
Physical State	AND CHEN Colour	MICAL PROPERTIES Odour		(Vacate (Vacate Solid	ed) TWA: 100 ed) TWA: 190 ification point	Boiling poil	IDI TW TV	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m ³ Flash Point ASTM D56	g/ml@ 25°C	TWA: 1000 TWA: 1900	C mg/m³ Kinematic Viscosity@ 23
Physical State Transparent, Liquid	AND CHEN Colour	MICAL PROPERTIES Odour Orange, Peppermin		(Vacate (Vacate Solid	ed) TWA: 100 ed) TWA: 190 ification	00 mg/m³ Boiling poi	IDI TW TV	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m ³	Density g/ml@ 25°C .864	TWA: 1000 TWA: 1900	O mg/m ³ Kinematic
Physical State Transparent, Liquid 10. STABILITY A	AND CHEM Colour Orange	MICAL PROPERTIES Odour Orange, Peppermin	t, Eucalyptus	(Vacate (Vacate Solid p	ed) TWA: 100 ed) TWA: 190 ification ooint	Boiling poil OECD 103 81°C	IDI TW TV	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C	g/ml@ 25°C	TWA: 1000 TWA: 1900	C mg/m³ Kinematic Viscosity@ 23
Physical State Transparent, Liquid 10. STABILITY A	AND CHEM Colour Orange	MICAL PROPERTIES Odour Orange, Peppermin	t, Eucalyptus	(Vacate (Vacate Solid p	ed) TWA: 100 ed) TWA: 190 ification point 25°C	Boiling poil OECD 103 81°C	IDI TW TV	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C	g/ml@ 25°C	TWA: 1000 TWA: 1900	C mg/m³ Kinematic Viscosity@ 23
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond	Orange AND REAC	Orange, Peppermin	t, Eucalyptus	(Vacate (Vacate Solid p	ed) TWA: 100 ed) TWA: 190 ification point 25°C	Boiling poil OECD 103 81°C	IDI TW TV	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C	g/ml@ 25°C	TWA: 1000 TWA: 1900	C mg/m³ Kinematic Viscosity@ 23
Physical State Transparent, Liquid 10. STABILITY A	Orange AND REAC	Orange, Peppermin	t, Eucalyptus	(Vacate (Vacate Solid p	ed) TWA: 100 ed) TWA: 190 ification point 25°C	Boiling poil OECD 103 81°C	IDI TW TV	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C	g/ml@ 25°C	TWA: 1000 TWA: 1900	C mg/m³ Kinematic Viscosity@ 23
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG	Orange AND REAC ditions. Inc	Orange, Peppermini CTIVITY Compatibility: Strong TA	t, Eucalyptus oxidants, acid d	(Vacate (Vacate Solid p	ed) TWA: 100 ed) TWA: 190 ification point 25°C	Boiling poil OECD 103 81°C	IDI TW TV	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C	g/ml@ 25°C .864	TWA: 1000 TWA: 1900 pH 9.5	C mg/m³ Kinematic Viscosity@ 23
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond	Orange AND REAC ditions. Inc	Orange, Peppermini CTIVITY Compatibility: Strong TA	t, Eucalyptus oxidants, acid d	(Vacate (Vacate Solid p	ed) TWA: 100 ed) TWA: 190 ification point 25°C	Boiling poi OECD 103 81°C	IDI TW TV	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C	g/ml@ 25°C	TWA: 1000 TWA: 1900 pH 9.5	C mg/m³ Kinematic Viscosity@ 23
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity	Orange Orange Colour Orange Colour Co	Orange, Peppermini CTIVITY compatibility: Strong TA 5000 mg/kg und to be dermal sens	t, Eucalyptus oxidants, acid d	(Vacate (Vacate Solid p	ed) TWA: 100 ed) TWA: 190 ification point 25°C	Boiling poil OECD 103 81°C Decomposit	IDI TW TV	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO	g/ml@ 25°C .864	TWA: 1000 TWA: 1900 pH 9.5	C mg/m³ Kinematic Viscosity@ 23
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation	Orange AND REAC ditions. Inc BICAL DAT LD ₅₀ > Not fou	Orange, Peppermini CTIVITY Compatibility: Strong FA 5000 mg/kg und to be dermal sensiverity after 7 days	t, Eucalyptus oxidants, acid d	(Vacate (Vacat	ed) TWA: 100 ed) TWA: 190 ification ioint 25°C , silver salts	Boiling poin OECD 103 81°C Decomposit Acute	IDI TW TV nt 3	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO	g/ml@ 25°C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n	TWA: 1000 TWA: 1900 PH 9.5 0 mg/kg ng/L Rat	Kinematic Viscosity@ 23 2.24 mm²/s
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity	Orange AND REAC ditions. Inc BICAL DAT LD ₅₀ > Not fou	Orange, Peppermini CTIVITY compatibility: Strong TA 5000 mg/kg und to be dermal sens	t, Eucalyptus oxidants, acid oxidants	(Vacate (Vacat	ed) TWA: 100 ed) TWA: 190 ification ioint 25°C , silver salts	Boiling poi OECD 103 81°C Decomposit Acute Acute Carcin	IDI TW TV nt is Oral	LH: 3300 ppm VA: 1000 ppm VA: 1000 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO	g/ml@ 25°C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n	TWA: 1000 TWA: 1900 pH 9.5	Kinematic Viscosity@ 23 2.24 mm²/s
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards	Orange AND REAC ditions. Inc BICAL DAT LD ₅₀ > Not fou 0.0 see	Orange, Peppermin CTIVITY compatibility: Strong 5000 mg/kg und to be dermal sense verity after 7 days on/inhalation can be h	t, Eucalyptus oxidants, acid oxidants	(Vacate (Vacat	ed) TWA: 100 ed) TWA: 190 ification ioint 25°C , silver salts	Boiling poin OECD 103 81°C Decomposit Acute	IDI TW TV nt is Oral	LH: 3300 ppm VA: 1000 ppm VA: 1000 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO	g/ml@ 25°C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n	TWA: 1000 TWA: 1900 PH 9.5 0 mg/kg ng/L Rat	Kinematic Viscosity@ 23 2.24 mm²/s
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA	Orange AND REAC ditions. Inc BICAL DAT LD ₅₀ > Not fou 0.0 see Ingestic	Orange, Peppermin Orange, Peppermin CTIVITY compatibility: Strong FA 5000 mg/kg und to be dermal sens verity after 7 days on/inhalation can be h	t, Eucalyptus oxidants, acid o sitizer armful. (TDLo: Tests Perfo	(Vacate (Vacat	ed) TWA: 100 ed) TWA: 190 ification ioint 25°C , silver salts	Boiling poi OECD 103 81°C Decomposit Acute Acute Carcinety Labs, Day	IDI TW TV nt is Oral	LH: 3300 ppm VA: 1000 ppm VA: 1000 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO	g/ml@ 25°C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n	TWA: 1000 TWA: 1900 PH 9.5 0 mg/kg ng/L Rat	Kinematic Viscosity@ 23 2.24 mm²/s
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bid	Orange AND REAC ditions. Inc BICAL DAT LD ₅₀ > Not fou 0.0 see Ingestic	Orange, Peppermin CTIVITY Compatibility: Strong TA 5000 mg/kg und to be dermal sens verity after 7 days con/inhalation can be h	oxidants, acid o itizer armful. (TDLo: Tests Perfo	(Vacate (Vacat	ed) TWA: 100 ed) TWA: 190 ification ioint 25°C , silver salts (g Ethanol) Product Safe	Boiling poi OECD 103 81°C Decomposit Acute Carcir ety Labs, Day	IDI TW TV nt is Oral	LH: 3300 ppm VA: 1000 ppm VA: 1000 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO ation Toxicity dicity IJ USA	g/ml@ 25°C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n Ingestion c	TWA: 1000 TWA: 1900 pH 9.5 0 mg/kg ng/L Rat of Ethanol IA	Kinematic Viscosity@ 23 2.24 mm²/s
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA	Orange AND REAC ditions. Inc BICAL DAT LD ₅₀ > Not fou 0.0 see Ingestic	Orange, Peppermini CTIVITY Compatibility: Strong of FA 5000 mg/kg und to be dermal sens verity after 7 days on/inhalation can be h	oxidants, acid o citizer armful. (TDLo: Tests Performersistence unliif	(Vacate (Vacat	ification oint 25°C silver salts Product Safe on availab Fathead mir	Boiling poin OECD 103 81°C Decomposit Acute Carcinety Labs, Day	IDI TW TV Int Sition: F	LH: 3300 ppm VA: 1000 ppm VA: 1000 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO Action Toxicity Licity JUSA	g/ml@ 25°C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n Ingestion c	TWA: 1000 TWA: 1900 PH 9.5 0 mg/kg ng/L Rat of Ethanol IA	Kinematic Viscosity@ 23 2.24 mm²/s RC Group1. = 9268 mg/L/48h
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bid	Orange AND REAC ditions. Inc BICAL DAT LD ₅₀ > Not fou 0.0 see Ingestic	Orange, Peppermin CTIVITY Compatibility: Strong TA 5000 mg/kg und to be dermal sens verity after 7 days con/inhalation can be h	oxidants, acid o citizer armful. (TDLo: Tests Performersistence unliif	(Vacate (Vacat	ification oint 25°C ig Ethanol) Product Safe and on availab Fathead minimephales pr	Boiling poin OECD 103 81°C Decomposit Acute Carcinety Labs, Day le data. nnow omelas)	IDI TW TV Int Sition: F	LH: 3300 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO ation Toxicity licity J USA Photobacte Phosphoreum:EC	g/ml@ 25°C .864 LD ₅₀ >500 LC ₅₀ : 2.3 n Ingestion c	TWA: 1000 TWA: 1900 PH 9.5 0 mg/kg ng/L Rat of Ethanol IA	Kinematic Viscosity@ 23 2.24 mm²/s
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bid	Orange AND REAC ditions. Inc BICAL DAT LD ₅₀ > Not fou 0.0 see Ingestic	Orange, Peppermini CTIVITY Compatibility: Strong of FA 5000 mg/kg und to be dermal sens verity after 7 days on/inhalation can be h	oxidants, acid o citizer armful. (TDLo: Tests Performersistence unliif	(Vacate (Vacat	ification oint 25°C silver salts Product Safe on availab Fathead mir	Boiling poin OECD 103 81°C Decomposit Acute Carcinety Labs, Day le data. nnow omelas)	IDI TW TV Int Sition: F	LH: 3300 ppm VA: 1000 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO ation Toxicity licity J USA Photobacte Phosphoreum:EC Mg/L/30 r	g/ml@ 25°C .864 LD ₅₀ >500 LC ₅₀ : 2.3 n Ingestion c	TWA: 1000 TWA: 1900 PH 9.5 0 mg/kg ng/L Rat of Ethanol IA	Kinematic Viscosity@ 23 2.24 mm²/s RC Group1. = 9268 mg/L/48h
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bid	Orange AND REAC ditions. Inc BICAL DAT LD ₅₀ > Not fou 0.0 see Ingestic	Orange, Peppermini CTIVITY Compatibility: Strong of FA 5000 mg/kg und to be dermal sens verity after 7 days on/inhalation can be h	oxidants, acid o citizer armful. (TDLo: Tests Performersistence unliif	(Vacate (Vacat	ification loint 25°C gethanol) Product Safe and on availab Fathead minimephales pr	Boiling poin OECD 103 81°C Decomposit Acute Carcinety Labs, Day le data. nnow omelas)	IDITWANTY Int B Oral Inhalanogen ton, N	LH: 3300 ppm VA: 1000 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO ation Toxicity licity IJ USA Photobacte Phosphoreum:EC Mg/L/30 Photobacte	g/ml@ 25° C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n Ingestion contrium 50 = 34634 nin trium	TWA: 1000 TWA: 1900 PH 9.5 0 mg/kg ng/L Rat of Ethanol IA	Kinematic Viscosity@ 23 2.24 mm²/s RC Group1. = 9268 mg/L/48h
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bid	Orange AND REAC ditions. Inc BICAL DAT LD ₅₀ > Not fou 0.0 see Ingestic	Orange, Peppermini CTIVITY Compatibility: Strong of FA 5000 mg/kg und to be dermal sens verity after 7 days on/inhalation can be h	oxidants, acid o citizer armful. (TDLo: Tests Performersistence unliif	(Vacate (Vacat	ification loint 25°C gethanol) Product Safe and on availab Fathead minimephales pr	Boiling poin OECD 103 81°C Decomposit Acute Carcinety Labs, Day le data. nnow omelas)	IDITWANTY Int B Oral Inhalanogen ton, N	LH: 3300 ppm VA: 1000 ppm VA: 1900 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO Action Toxicity Licity LJ USA Photobacte Phosphoreum:EC Mg/L/30 r Photobacte Phosphoreum:EC	g/ml@ 25°C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n Ingestion continum 50 = 34634 nin rium 50 = 35470	TWA: 1000 TWA: 1900 PH 9.5 0 mg/kg ng/L Rat of Ethanol IA	Kinematic Viscosity@ 23 2.24 mm²/s RC Group1. = 9268 mg/L/48h
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bid	Orange AND REAC ditions. Inc BICAL DAT LD ₅₀ > Not fou 0.0 see Ingestic	Orange, Peppermini CTIVITY Compatibility: Strong of FA 5000 mg/kg und to be dermal sens verity after 7 days on/inhalation can be h	oxidants, acid o citizer armful. (TDLo: Tests Performersistence unliif	(Vacate (Vacat	ification loint 25°C gethanol) Product Safe and on availab Fathead minimephales pr	Boiling poin OECD 103 81°C Decomposit Acute Carcinety Labs, Day le data. nnow omelas)	IDITWANTY Int B Oral Inhalanogen ton, N	LH: 3300 ppm VA: 1000 ppm VA: 1000 ppm WA: 1900 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO ation Toxicity licity IJ USA Photobacte Phosphoreum:EC Mg/L/30 Photobacte	g/ml@ 25°C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n Ingestion continum 50 = 34634 nin rium 50 = 35470	TWA: 1000 TWA: 1900 PH 9.5 0 mg/kg ng/L Rat of Ethanol IA	Kinematic Viscosity@ 23 2.24 mm²/s RC Group1. = 9268 mg/L/48h
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bid	Orange AND REAC ditions. Inc SICAL DAT LD ₅₀ > Not fou 0.0 sev Ingestic	Orange, Peppermini CTIVITY Compatibility: Strong of the compatibility: Str	oxidants, acid o citizer armful. (TDLo: Tests Performersistence unliif	(Vacate (Vacat	ification loint 25°C gethanol) Product Safe and on availab Fathead minimephales pr	Boiling poin OECD 103 81°C Decomposit Acute Carcinety Labs, Day le data. nnow omelas)	IDITWANTY Int B Oral Inhalanogen ton, N	LH: 3300 ppm VA: 1000 ppm VA: 1900 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO Action Toxicity Licity LJ USA Photobacte Phosphoreum:EC Mg/L/30 r Photobacte Phosphoreum:EC	g/ml@ 25°C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n Ingestion continum 50 = 34634 nin rium 50 = 35470	TWA: 1000 TWA: 1900 pH 9.5 0 mg/kg ng/L Rat of Ethanol IA	Kinematic Viscosity@ 23 2.24 mm²/s RC Group1. = 9268 mg/L/48h
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bid Ethanol	Orange Orange Colour Orange Co	Orange, Peppermini CTIVITY Compatibility: Strong of the strength of the streng	oxidants, acid of control of the con	(Vacate (Vacat	ification loint 25°C gethanol) Product Safe and on availab Fathead minimephales pr	Boiling poin OECD 103 81°C Decomposit Acute Carcinety Labs, Day le data. nnow omelas)	IDITWANTY Int B Oral Inhalanogen ton, N	LH: 3300 ppm VA: 1000 ppm VA: 1900 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO Action Toxicity Licity LJ USA Photobacte Phosphoreum:EC Mg/L/30 r Photobacte Phosphoreum:EC	g/ml@ 25°C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n Ingestion continum 50 = 34634 nin rium 50 = 35470	TWA: 1000 TWA: 1900 pH 9.5 0 mg/kg ng/L Rat of Ethanol IA	Kinematic Viscosity@ 23 2.24 mm²/s RC Group1. = 9268 mg/L/48h
Physical State Transparent, Liquid 10. STABILITY A Stable under normal cond 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bid Ethanol 13. DISPOSAL C Domestic. Dilute 4:1 with	Orange Orange Colour	Orange, Peppermin Orange, Peppermin CTIVITY Compatibility: Strong und to be dermal sens verity after 7 days on/inhalation can be h MATION le in soil and water. P EC50 (72h) = 27 (Chlorella vulg	oxidants, acid of control of the con	(Vacate (Vacat	ification loint 25°C gethanol) Product Safe and on availab Fathead minimephales pr	Boiling poin OECD 103 81°C Decomposit Acute Carcinety Labs, Day le data. nnow omelas)	IDITWANTY Int B Oral Inhalanogen ton, N	LH: 3300 ppm VA: 1000 ppm VA: 1900 mg/m³ Flash Point ASTM D56 23°C Products: CO ₂ , CO Action Toxicity Licity LJ USA Photobacte Phosphoreum:EC Mg/L/30 r Photobacte Phosphoreum:EC	g/ml@ 25°C .864 LD ₅₀ >5000 LC ₅₀ : 2.3 n Ingestion continum 50 = 34634 nin rium 50 = 35470	TWA: 1000 TWA: 1900 pH 9.5 0 mg/kg ng/L Rat of Ethanol IA	Kinematic Viscosity@ 23 2.24 mm²/s RC Group1. = 9268 mg/L/48h
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Revision Date: 2025/08/05

Document: MERS 1.7