BioSURF [™]SDS

1. IDENTIFICATI	ON														
Product Name	BioSURF				Manufacturer				um Laboratories					_	
Registration	CAN DIN	US EPA 70467-3		Address				5000M Dufferin Street, Toronto, Canada,						「思潮」	.
		US FDA D 14227		,	-			M3H 5T5			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
	CH BAG CHZB0163			63				www.micrylium.com						国際な	<u>k</u>
Indication Liquid Disinfectant					Phone				67-7040						
Emergency Phone #	с			Fax 1-800-424-9300			416-667-0071 CANUTEC			1-613-996-6666					
2. HAZARD IDEN				1 000 121 0000											
Symbol Pictogram		(b)			Signal Word			Warnir							
Hazard Classification Flammable Liguid Category 3					Symbol			Flame							
Health Hazard		Use Care (See Precautionary and Hazard Sta				tements)			onmental Hazaro	ls	Bio	degrade	able	(OECD 3010	D)
							•					5		,	
P102: Keep out of reach of children.											lammable liq		/ароц	ır.	
Precautionary &	, hot surfaces, s nk large quantit			nd other ig	nition			armful if swa ay cause an		ekin r	eaction				
Hazard Statements				es with large quality							ay cause dro				
			-												
3. COMPOSITIO	N														
Chemical				CAS #		LD-	-50 (Oral, I	mg/kg) - Rat	Co	oncentration	(%)			
Ethanol				64-17-5	7,06		/		.0%	()					
Chlorhexidine Gluconate				18472-51-0		2,00	00				2%				
4. FIRST AID ME		·		<u> </u>					D : 1 1		6 11				
	eathing is difficult, i cause dryness or						estion Contact		Drink large qua Flush with plen			vater. De	o not	induce vomit	ing.
Most Important Symptom				ged contact.		Lie	Contact		Thush with pien	ty UI	water.				
May cause acute mild drow	vsiness, respiratory	/ and/or eye	e irritation												
Indication of any Immedia	ate Medical Atten	tion and S	pecial Ti	reatment Need	ed										
Not Applicable. 5. FIREFIGHTING															
Use dry chemical, foam, or		pray to disp	erse vap	ours if needed	Firefighters:	As with a	any fire w	ear se	If-contained breat	thina	apparatus				
6. ACCIDENTAL	2 1				<u> </u>										
Use all means to prevent s		pecific mea	sures are	e necessary, pro	ovided vapour	s are no	t permittec	d to bui	ild up.						
7. HANDLING &			<u> </u>												
Store in a cool, dry, well-ve 8. EXPOSURE C	ontrols/ PER				imes. DO NOT	r mix wit	th bleach c	or pero	xides. Storage a	ind T	ransport: 0°-	30°C			
	UNIKULS/ PER	SUNAL PI	RUIEC												
Respiratory protective equi	ipment may be req	uired if vap	ours are	not permitted to	escape. No c	other spe	ecific meas	sures r	equired.						
Respiratory protective equi 9. PHYSICAL AN	ipment may be req			not permitted to	escape. No c	other spe	ecific meas	sures r	equired.						
	D CHEMICAL P			not permitted to Solidificat		Boi	ecific meas ling point ECD 103		equired. Flash Point ASTM D56	g	Density /ml@ 25°C	рН		Kinemat Viscosity@	
9. PHYSICAL AN Physical State Color Transparent, Green	ND CHEMICAL P	ROPERTI	ES	- -	ion point	Boi	ling point		Flash Point	g		рН 9.5			23°C
9. PHYSICAL AN Physical State Color Transparent, Gre Liquid	AD CHEMICAL Plour our cen Lime, F	ROPERTII Odour	ES	Solidificat	ion point	Boi	ling point ECD 103		Flash Point ASTM D56	g	/ml@ 25°C	•		Viscosity@	23°C
9. PHYSICAL AN Physical State Color Transparent, Green	ND CHEMICAL P our een Lime, F ND REACTIVITY	ROPERTII Odour Pepper, Ma	ES Ingo	Solidificat	°C	Boi Ol	ling point ECD 103 79°C	i I	Flash Point ASTM D56 23°C	g	/ml@ 25°C	•		Viscosity@	23°C
9. PHYSICAL AN Physical State Color Transparent, Liquid Gree 10. STABILITY AN Stable under normal conditional conditiona conditional conditional conditiona	ND CHEMICAL P our been Lime, F ND REACTIVITY tions. Incompatib	ROPERTII Odour Pepper, Ma	ES Ingo	Solidificat	°C	Boi Ol	ling point ECD 103 79°C	i I	Flash Point ASTM D56 23°C	g	/ml@ 25°C	•		Viscosity@	23°C
9. PHYSICAL AN Physical State Color Transparent, Gre Liquid 10. STABILITY AN	ND CHEMICAL P our been Lime, F ND REACTIVITY tions. Incompatib CAL DATA	ROPERTII Odour Pepper, Ma ility: Strong	ES Ingo	Solidificat	°C	Boi Ol	ling point ECD 103 79°C	Produc	Flash Point ASTM D56 23°C	g	/ml@ 25°C .862	9.5		Viscosity@	23°C
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condit 11. 11. TOXICOLOGIC Acute Dermal Toxicity	ND CHEMICAL P our ben Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD50 >5000 mg/kg Not found to be defined	Pepper, Ma ility: Strong germal sensi	ES Ingo g oxidant	Solidificat	°C	Boi Ol	ling point ECD 103 79°C position: Acute C	Produc	Flash Point ASTM D56 23°C	g	/ml@ 25°C .862 LD ₅₀ >500	9.5 0 mg/kg		Viscosity@	23°C
9. PHYSICAL AN Physical State Color Transparent, Liquid Green 10. STABILITY AN Stable under normal condit 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation	ID CHEMICAL P our sen Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be de 0.0 severity after 7	ROPERTII Odour Pepper, Ma ility: Strong ility: Strong armal sensi 7 days	ES ngo g oxidant itizer	Solidificat -25 s, acid chlorides	s, silver salts	Boi Ol	ling point ECD 103 79°C position: Acute C	Produc	Flash Point ASTM D56 23°C cts: CO ₂ , CO	9	/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n	9.5 0 mg/kg		Viscosity@ 2.43 mm	2 23°C 2 ² /S
9. PHYSICAL AN Physical State Color Transparent, Liquid Green Color 10. STABILITY AN Stable under normal condit 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive	ND CHEMICAL P our ben Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD50 >5000 mg/kg Not found to be defined	ROPERTII Odour Pepper, Ma ility: Strong ility: Strong armal sensi 7 days	ES ngo g oxidant itizer	Solidificat -25 s, acid chlorides	s, silver salts	Boi Ol	ling point ECD 103 79°C position: Acute C	Produc	Flash Point ASTM D56 23°C cts: CO ₂ , CO	g	/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n	9.5 0 mg/kg		Viscosity@	2 23°C 2 ² /S
9. PHYSICAL AN Physical State Color Transparent, Liquid Green 10. STABILITY AN Stable under normal condit 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation	ID CHEMICAL P our sen Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be de 0.0 severity after 7	ROPERTII Odour Pepper, Ma ility: Strong ility: Strong armal sensi 7 days	ES ngo g oxidant itizer armful. (T	Solidificat -25 s, acid chlorides	ion point °C s, silver salts Ethanol)	Boi Of Decom	ling point ECD 103 79°C position: Acute C Acute II Carcino	Produce Dral nhalat	Flash Point ASTM D56 23°C Cts: CO ₂ , CO	g	/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n	9.5 0 mg/kg		Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Green Active and the stable under normal condition 10. STABILITY AN Stable under normal condition 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL	ID CHEMICAL P our our ben Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be ded 0.0 severity after 7 Ingestion/inhalation .	ROPERTII Odour Pepper, Ma ility: Strong ermal sensi 7 days n can be ha	ES ngo g oxidant itizer armful. (T	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol)	Boi Of Decom	ling point ECD 103 79°C position: Acute C Acute II Carcino	Produce Dral nhalat	Flash Point ASTM D56 23°C Cts: CO ₂ , CO	g	/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n	9.5 0 mg/kg		Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Green 10. STABILITY AN Stable under normal condit 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily bioor	ID CHEMICAL P our our ben Lime, F ID REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be de 0.0 severity after 7 Ingestion/inhalation LINFORMATION degradable in soil a	ROPERTII Odour Pepper, Ma ility: Strong ermal sensi 7 days n can be ha and water.	ES ngo g oxidant itizer armful. (T	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol)	Boi Of Decom	ling point ECD 103 79°C position: Acute C Acute II Carcino	Produce Dral nhalat	Flash Point ASTM D56 23°C Cts: CO ₂ , CO	g	/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n	9.5 0 mg/kg		Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Green and the stable of th	ID CHEMICAL P our ben Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be de 0.0 severity after 7 Ingestion/inhalation LNFORMATION degradable in soil a DNSIDERATIONS	ROPERTII Odour Pepper, Ma ility: Strong ermal sensi 7 days n can be ha and water.	ES ingo g oxidant itizer armful. (T	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol)	Boi Of Decom	ling point ECD 103 79°C position: Acute C Acute II Carcino	Produce Dral nhalat	Flash Point ASTM D56 23°C Cts: CO ₂ , CO		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n	9.5 0 mg/kg		Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Green 10. STABILITY AN Stable under normal condit 11. 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily biod	ID CHEMICAL P our Den ND REACTIVITY tions. Incompatib CAL DATA Ingestion/inhalation Ingestion/inhalation our INFORMATION degradable in soil a DNSIDERATIONS vater. This product	ROPERTII Odour Pepper, Ma ility: Strong ermal sensi 7 days n can be ha and water.	ES ingo g oxidant itizer armful. (T	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol)	Boi Of Decom	ling point ECD 103 79°C position: Acute C Acute II Carcino	Produce Dral nhalat	Flash Point ASTM D56 23°C Cts: CO ₂ , CO	9	/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n	9.5 0 mg/kg		Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condition Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily biod 13. DISPOSAL CC Domestic. Dilute 4:1 with w	ID CHEMICAL P our Non reactive Not found to be determined 0.0 severity after 7 Ingestion/inhalation degradable in soil a ONSIDERATIONS vater. This product INFORMATION de #127	ROPERTII Odour Pepper, Ma ility: Strong ermal sensi 7 days n can be ha and water.	ES ingo g oxidant itizer armful. (T	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol) by Product Sa	Boi Of Decom	ling point ECD 103 79°C position: Acute C Acute II Carcino	Produce Dral nhalat	Flash Point ASTM D56 23°C Cts: CO ₂ , CO		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n Ingestion o	9.5 0 mg/kg		Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condit 11. 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily bioc 13. DisPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guic Cular	ID CHEMICAL P our Non REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be determinication 0.0 severity after T Ingestion/inhalation DISIDERATIONS vater. INFORMATION det #127 Land	ROPERTII Odour Pepper, Ma ility: Strong ermal sensi 7 days n can be ha and water.	ES ingo g oxidant itizer armful. (T	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol) by Product Sa	Boi Of Decom	ling point ECD 103 79°C position: Acute C Acute II Carcino	Produce Dral nhalat	Flash Point ASTM D56 23°C Cts: CO ₂ , CO		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 m Ingestion of Air (IATA)	9.5 0 mg/kg ng/L Rat of ethyl a		Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condit 11. 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily bioc 13. DisPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guic Cular	ID CHEMICAL P our our ben Lime, F ID REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be de 0.0 severity after 7 Ingestion/inhalation LINFORMATION degradable in soil a DNSIDERATIONS vater. This product INFORMATION de #127 Land Hazard Class 3	ROPERTII Odour Pepper, Ma ility: Strong ermal sensi 7 days n can be ha and water. S is flammab	ES Ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol) by Product Sa Sea Hazard Cla	Boi Of Decom	ling point ECD 103 79°C position: Acute C Acute II Carcino bs, Dayton	Produce Dral nhalat n, NJ U	Flash Point ASTM D56 23°C Cts: CO ₂ , CO		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 r Ingestion of Air (IATA) Hazard Clas	9.5 0 mg/kg ng/ <u>L Rat</u> of ethyl a	Icoho	Viscosity@ 2.43 mm	2 23°C 2 ² /S
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condit 11. 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily bioc 13. DisPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guic Image: Color of the second sec	ID CHEMICAL P our Non REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be determinication 0.0 severity after T Ingestion/inhalation DISIDERATIONS vater. INFORMATION det #127 Land	ROPERTII Odour Pepper, Ma ility: Strong ermal sensi 7 days n can be ha and water. S is flammab	ES Ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol) by Product Sa	Boi Of Decom	ling point ECD 103 79°C position: Acute C Acute II Carcino bs, Dayton	Produce Dral nhalat n, NJ U	Flash Point ASTM D56 23°C Cts: CO ₂ , CO		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 m Ingestion of Air (IATA)	9.5 0 mg/kg ng/ <u>L Rat</u> of ethyl a	Icoho	Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condit 11. 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily bioc 13. DisPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guic Cular	D CHEMICAL P our een Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be de 0.0 severity after 7 Ingestion/inhalation INFORMATION degradable in soil a DNSIDERATIONS // A and Hazard Class 3 UN 1170 Packagii Limited Qua	ROPERTII Odour Pepper, Ma illity: Strong ermal sensi 7 days n can be ha and water. S is flammab	ES Ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol) by Product Sa Hazard Cla UN 1170 Pa	Boi Ol Decom	Iing point ECD 103 79°C position: Acute 0 Acute 10 Carcino bs, Dayton	Produce Dral nhalat n, NJ U	Flash Point ASTM D56 23°C Cts: CO ₂ , CO		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n Ingestion of Hazard Clas UN 1170 Par Limited C	9.5 0 mg/kg ng/L Rat of ethyl a s 3 ckaging (uuantity	Icoho	Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condit 11. 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily bioc 13. DisPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guic Cular	ID CHEMICAL P our Non Found to be de 0.0 severity after 7 Ingestion/inhalation degradable in soil a ONSIDERATION de #127 Land Hazard Class 3 UN 1170 Packagin	ROPERTII Odour Pepper, Ma illity: Strong ermal sensi 7 days n can be ha and water. S is flammab	ES Ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol) by Product Sa Hazard Cla UN 1170 Pa	Boi Of Decom	Iing point ECD 103 79°C position: Acute 0 Acute 10 Carcino bs, Dayton	Produce Dral nhalat n, NJ U	Flash Point ASTM D56 23°C Cts: CO ₂ , CO		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n Ingestion of Mar (IATA) Hazard Clas UN 1170 Par	9.5 0 mg/kg ng/L Rat of ethyl a s 3 ckaging (uuantity	Icoho	Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condit 11. 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily bioc 13. DisPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guic Cular	D CHEMICAL P our een Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be de 0.0 severity after 7 Ingestion/inhalation INFORMATION degradable in soil a DNSIDERATIONS // A and Hazard Class 3 UN 1170 Packagii Limited Qua	ROPERTII Odour Pepper, Ma illity: Strong ermal sensi 7 days n can be ha and water. S is flammab	ES Ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol) by Product Sa Hazard Cla UN 1170 Pa	Boi Ol Decom	Iing point ECD 103 79°C position: Acute 0 Acute 10 Carcino bs, Dayton	Produce Dral nhalat n, NJ U	Flash Point ASTM D56 23°C Cts: CO ₂ , CO		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n Ingestion of Hazard Clas UN 1170 Par Limited C	9.5 0 mg/kg ng/L Rat of ethyl a s 3 ckaging (uuantity	Icoho	Viscosity@ 2.43 mm	2 23°C 2 ² /S
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condition Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily biod 13. DISPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guid Guidan Guida	D CHEMICAL P our een Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be de 0.0 severity after 7 Ingestion/inhalation INFORMATION degradable in soil a DNSIDERATIONS de #127 Land Hazard Class 3 UN 1170 Packagin Limited Qua SL	ROPERTII Odour Pepper, Ma illity: Strong armal sensi 7 days n can be ha and water. S is flammab	ES Ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol) by Product Sa Hazard Cla UN 1170 Pa	Boi Ol Decom	Iing point ECD 103 79°C position: Acute 0 Acute 10 Carcino bs, Dayton	Produce Dral nhalat n, NJ U	Flash Point ASTM D56 23°C Cts: CO ₂ , CO		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n Ingestion of Hazard Clas UN 1170 Par Limited C	9.5 0 mg/kg ng/L Rat of ethyl a s 3 ckaging (uuantity	Icoho	Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condit 11. 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 13. DISPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guid 15. 15. REGULATORY	ID CHEMICAL P our our cen Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be de 0.0 severity after 7 Ingestion/inhalation INFORMATION degradable in soil a DNSIDERATIONS // Area and Hazard Class 3 UN 1170 Packagin Limited Qua SL Y INFORMATION	ROPERTII Odour Pepper, Ma illity: Strong armal sensi 7 days n can be ha and water. S is flammab	ES Ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol) by Product Sa Hazard Cla UN 1170 Pa	Boi Ol Decom	ling point ECD 103 79°C position: Acute 0 Acute 10 Carcino bs, Dayton	Product Dral nhalat ogenic	Flash Point ASTM D56 23°C Cts: CO ₂ , CO ion Toxicity ity ISA		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n Ingestion of Hazard Clas UN 1170 Par Limited G 1L	9.5 0 mg/kg ng/L Rat of ethyl a s 3 ckaging (uantity	Icoho	Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condition Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily biod 13. DISPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guid 15. 15. REGULATORY TSCA – No reporting requit	D CHEMICAL P our en Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be de 0.0 severity after 7 Ingestion/inhalation INFORMATION degradable in soil a DNSIDERATIONS rater. This product INFORMATION de #127 Land Hazard Class 3 UN 1170 Packagii Limited Qua SL Y INFORMATION red.	ROPERTII Odour Pepper, Ma illity: Strong armal sensi 7 days n can be ha and water. S is flammab	ES Ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol) by Product Sa Hazard Cla UN 1170 Pa	Boi Ol Decom	ling point ECD 103 79°C position: Acute 0 Acute 10 Carcino bs, Dayton	Product Dral nhalat ogenic	Flash Point ASTM D56 23°C Cts: CO ₂ , CO		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n Ingestion of Hazard Clas UN 1170 Par Limited G 1L	9.5 0 mg/kg ng/L Rat of ethyl a s 3 ckaging (uantity	Icoho	Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condit 11. 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 13. DISPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guid 15. 15. REGULATORY	D CHEMICAL P our en Lime, F ND REACTIVITY tions. Incompatib CAL DATA LD ₅₀ >5000 mg/kg Not found to be de 0.0 severity after 7 Ingestion/inhalation INFORMATION degradable in soil a DNSIDERATIONS rater. This product INFORMATION de #127 Land Hazard Class 3 UN 1170 Packagii Limited Qua SL Y INFORMATION red.	ROPERTII Odour Pepper, Ma illity: Strong armal sensi 7 days n can be ha and water. S is flammab	ES Ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg	ion point °C s, silver salts Ethanol) by Product Sa Hazard Cla UN 1170 Pa	Boi Ol Decom	ling point ECD 103 79°C position: Acute 0 Acute 10 Carcino bs, Dayton	Product Dral nhalat ogenic	Flash Point ASTM D56 23°C Cts: CO ₂ , CO ion Toxicity ity ISA		/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n Ingestion of Hazard Clas UN 1170 Par Limited G 1L	9.5 0 mg/kg ng/L Rat of ethyl a s 3 ckaging (uantity	Icoho	Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condition Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily biod 13. DISPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guid 15. 15. REGULATORY TSCA – No reporting requit	D CHEMICAL P our our control of the second seco	ROPERTII Odour Pepper, Ma ility: Strong ermal sensi 7 days n can be ha and water. 3 is flammab ng Group II ntity	es ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg ests Performed	ion point °C s, silver salts Ethanol) by Product Sa Hazard Cla UN 1170 Pa Limite	Boi Of Decom afety Lat ss 3 ackaging ed Quar 5L	ling point ECD 103 79°C position: Acute 0 Acute 10 Carcino bs, Dayton g Group III ntity CERCLA ased on in	Produce Dral nhalata ogenic n, NJ U	Flash Point ASTM D56 23°C cts: CO ₂ , CO ion Toxicity ity ISA	ants	/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 m Ingestion of Air (IATA) Hazard Clas UN 1170 Par Limited C 1L or ozone dep	9.5 0 mg/kg ng/L Rat of ethyl a s 3 ckaging (uantity	Icoho	Viscosity@ 2.43 mm	2 23°C 2²/s
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condition Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily biod 13. DISPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guid 15. 15. REGULATORY TSCA – No reporting requit	D CHEMICAL P our our control of the second seco	ROPERTII Odour Pepper, Ma ility: Strong ermal sensi 7 days n can be ha and water. 3 is flammab ng Group II ntity	es ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg ests Performed	ion point °C s, silver salts Ethanol) by Product Sa Hazard Cla UN 1170 Pa Limite	Boi Of Decom afety Lat ss 3 ackaging ed Quar 5L	ling point ECD 103 79°C position: Acute 0 Acute 10 Carcino bs, Dayton g Group III ntity CERCLA ased on in	Produce Dral nhalata ogenic n, NJ U	Flash Point ASTM D56 23°C Cts: CO ₂ , CO ion Toxicity iity ISA	ants	/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 m Ingestion of Air (IATA) Hazard Clas UN 1170 Par Limited C 1L or ozone dep	9.5 0 mg/kg ng/L Rat of ethyl a s 3 ckaging (uantity	Icoho	Viscosity@ 2.43 mm	2 23°C 2 ² /S
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condition Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily biod 13. DISPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guid 15. 15. REGULATORY TSCA – No reporting requit	D CHEMICAL P our our control of the second seco	ROPERTII Odour Pepper, Ma ility: Strong ermal sensi 7 days n can be ha and water. 3 is flammab ng Group II ntity	es ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg ests Performed	ion point °C s, silver salts Ethanol) by Product Sa Hazard Cla UN 1170 Pa Limite	Boi Of Decom afety Lat ss 3 ackaging ed Quar 5L	ling point ECD 103 79°C position: Acute 0 Acute 10 Carcino bs, Dayton g Group III ntity CERCLA ased on in	Produce Dral nhalata ogenic n, NJ U	Flash Point ASTM D56 23°C cts: CO ₂ , CO ion Toxicity ity ISA	ants	/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 m Ingestion of Air (IATA) Hazard Clas UN 1170 Par Limited C 1L or ozone dep	9.5 0 mg/kg ng/L Rat of ethyl a s 3 ckaging (uantity	Icoho	Viscosity@ 2.43 mm	2 23°C 2 ² /S
9. PHYSICAL AN Physical State Color Transparent, Liquid Gre 10. STABILITY AN Stable under normal condit 11. 11. TOXICOLOGIC Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICAL Surfactants are readily biod 13. DISPOSAL CC Domestic. Dilute 4:1 with w 14. TRANSPORT Emergency Response Guid 15. REGULATORY TSCA – No reporting requit 16. OTHER INFOR 16.	D CHEMICAL P our our control of the second seco	ROPERTII Odour Pepper, Ma illity: Strong grand sensi 7 days n can be ha and water. S is flammab ng Group II ntity	es ingo g oxidant itizer armful. (T T ule.	Solidificat -25 s, acid chlorides DLo 300mg/Kg ests Performed	ion point C C S, silver salts Ethanol) by Product Sa Hazard Cla Hazard Cla UN 1170 Pa Limita contained here Micrylium Lal	Boi Ol Decom	ling point ECD 103 79°C position: Acute 0 Acute 10 Carcino bs, Dayton g Group III ntity CERCLA ased on in	Product Product Dral nhalat ogenic n, NJ U I I A – No nformat ke no v	Flash Point ASTM D56 23°C cts: CO ₂ , CO ion Toxicity ity ISA	ants	/ml@ 25°C .862 LD ₅₀ >500 LC ₅₀ : 2.3 n Ingestion of Hazard Clas UN 1170 Par Limited C 1L or ozone dep rect. implied.	9.5 0 mg/kg ng/L Rat of ethyl a s 3 ckaging (uantity	Grou	Viscosity@ 2.43 mm	2 23°C 2²/s