

Effective Date: 2022/05/22

1. IDENTIFICAT Product Name		SON		Manufacture	r I n	Aicrylium Lak	oratories Inc	`		BioSON
Registration	CAI		Class I	Address		6000M Duffe				
Registration				Address		oronto, Can				
	US	FDA	D142279		M	//3H 5T5 /ww.micryliu	,			<u></u>
ndication	Enz	zymatic deterger	nt concentrate	Phone	4	16-667-7040)			
Emergency Phone #	CHI	EMTREC		Fax 1-800-424-93		16-667-007	1		1.612	-996-6666
2. HAZARD IDE				1-000-424-93	,,,,, L	MINUIEL			1-013-	-990-0000
Symbol Pictogram			<u> </u>	Signal Word	l Ir	ritant				
				Symbol	Е	xclamation	mark			
Hazard Classification	Not	Applicable								
Health Hazard	No	Serious Health I	Hazards		E	nvironmen	tal Hazards		Biode	gradeable
Precautionary		P102: Keep out of	reach of children. WED: Drink large quantities	of water or milk			mful if swallowe cause an aller		ction	
& Hazard Statements			Flush eyes with large qua				ses eye irritatio		Cuon.	
3. COMPOSITIO)N									
Chemical			CAS#		LD-50 (O	ral, mg/kg)	Con	centratio	on (%)	
Chlorhexidine Gluconate			18472-51-0		2,000 (Ra	at)	1.70	%		
4. FIRST AID M	EASURE	S	<u> </u>		<u> </u>					
Inhalation			move individual to fres	h air.	ngestion	Drink la	rge quantitie	s of milk	or water to di	ilute. Do not induce v
Skin Contact	If irritation	n occurs, rinse a	area thoroughly	E	ye Contac	t Flush w	ith plenty of	water for	20 minutes.	
Most Important Symptom				1	•					
Not Applicable.		1.844 41								
Indication of any Immedia Not Applicable.	ate Medica	al Attention and	Special Treatment i	leeded						
5. FIREFIGHTIN										
	IG MEAS	URES								
Non-flammable.										
Non-flammable. 6. ACCIDENTAL	L RELEA	SE	tio garbaga							
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor	L RELEA	SE pose with domes	tic garbage.							
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING &	L RELEA b and disp	SE pose with domes		ravidas Staras	o and Tran	anati 0° 20	N°C			
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve	L RELEA b and disp strong	SE pose with domes GE cation. DO NOT	mix with bleach or pe	roxides. Storag	e and Trans	sport: O°- 30)°C			
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve	L RELEA b and disp a STORA entilated loc	SE pose with domes GE cation. DO NOT		roxides. Storag	e and Trans	sport: O°- 30	o°C			
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (L RELEA b and disp a STORA entilated loc CONTRO ired.	SE oose with domes GE cation. DO NOT	mix with bleach or pe	roxides. Storag	e and Trans	sport: O°- 30)°C			
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A	L RELEA b and disp a STORA entilated loc CONTRO ired.	SE oose with domes GE cation. DO NOT	mix with bleach or pe AL PROTECTION ERTIES Solidification	Boiling po	int	Flash	Density		рН	Kinematic Viso
Non-flammable. 6. ACCIDENTAL Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State	L RELEA to and disp a STORA entilated loo CONTRO ired. ND CHEI	SE pose with domes GE cation. DO NOT LS/ PERSON MICAL PROPI Odour	mix with bleach or pe AL PROTECTION ERTIES Solidification point	Boiling po	int	Flash Point	Density g/ml@ 25°		•	
Non-flammable. 6. ACCIDENTAL Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L	L RELEA b and disp a STORA centilated loc CONTRO ired. ND CHEI Colour	SE pose with domes GE cation. DO NOT PLS/ PERSON MICAL PROP Odour Citrus	mix with bleach or pe AL PROTECTION ERTIES Solidification	Boiling po	int	Flash	Density		pH 10.0	Kinematic Vis
Non-flammable. 6. ACCIDENTAL Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A	L RELEA b and disp s STORA entilated loc CONTRO ired. ND CHEI Colour ight Blue	SE pose with domes GE cation. DO NOT PLS/ PERSON MICAL PROP Odour Citrus CTIVITY	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C	Boiling po OECD 10 105°C	int 3	Flash Point N/A	Density g/ml@ 25° 1.05	°C	•	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit	L RELEA b and disp a STORA entilated loc CONTRO ired. ND CHEI Colour ight Blue ND REA tions. Inco	SE cose with domes GE cation. DO NOT LS/ PERSON. MICAL PROPI Odour Citrus CTIVITY compatibility: Str	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C	Boiling po OECD 10 105°C	int 3	Flash Point N/A	Density g/ml@ 25° 1.05	°C	•	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOG	L RELEA b and disp a STORA entilated loc CONTRO ired. ND CHEI Colour ight Blue ND REA tions. Inco	SE cose with domes GE cation. DO NOT LS/ PERSON. MICAL PROPI Odour Citrus CTIVITY compatibility: Str	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C	Boiling po OECD 10 105°C	int 3	Flash Point N/A	Density g/ml@ 25° 1.05	, CO	•	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOGI Acute Dermal Toxicity	L RELEA b and disp a STORA entilated loc CONTRO ired. ND CHEI Colour ight Blue ND REA tions. Inco	SE cose with domes GE cation. DO NOT LS/ PERSON. MICAL PROPI Odour Citrus CTIVITY compatibility: Str	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chlo	Boiling po OECD 10 105°C	int 3	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO	10.0	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation	L RELEA b and disp a STORA entilated loc CONTRO ired. ND CHEI Colour ight Blue ND REA tions. Inco	SE pose with domes GE cation. DO NOT PLS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chlo	Boiling po OECD 10 105°C	s. Decom	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO	10.0 N/A N/A	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards	L RELEA b and disp a STORA notilated loc CONTRO ired. ND CHEI Colour ight Blue ND REA tions. Inco	SE pose with domes GE cation. DO NOT PLS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after None	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chlo	Boiling po OECD 10 105°C	s. Decom	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO	10.0 N/A	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA	L RELEA b and disp a STORA notilated loc CONTRO ired. ND CHEI Colour ight Blue ND REA tions. Inco	SE pose with domes GE cation. DO NOT PLS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after None MATION	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chloe e dermal sensitizer er 7 days	Boiling po OECD 10 105°C	s. Decom	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO	10.0 N/A N/A	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA	L RELEA b and disp a STORA entilated loc CONTRO ired. ND CHEI Colour ight Blue ND REA tions. Inco ICAL DA L INFOR	SE pose with domes GE cation. DO NOT PLS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after None MATION e in soil and water	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chloe e dermal sensitizer er 7 days	Boiling po OECD 10 105°C	s. Decom	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO	10.0 N/A N/A	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOGI Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily biod 13. DISPOSAL C Domestic.	L RELEA b and disp a STORA control control control colour dight Blue lions. Inco ICAL DA L INFOR degradable onsidei	SE pose with domes GE cation. DO NOT LS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after None MATION ein soil and water RATIONS	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chloe e dermal sensitizer er 7 days	Boiling po OECD 10 105°C	s. Decom	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO	10.0 N/A N/A	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bloc 13. DISPOSAL C Domestic. 14. TRANSPORT	L RELEA b and disp a STORA control control control colour dight Blue lions. Inco ICAL DA L INFOR degradable onsidei	SE pose with domes GE cation. DO NOT LS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after None MATION ein soil and water RATIONS	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chloe e dermal sensitizer er 7 days	Boiling po OECD 10 105°C	s. Decom	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO	10.0 N/A N/A	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bloc 13. DISPOSAL C Domestic. 14. TRANSPORT	L RELEA b and disp a STORA notificated loc CONTRO ired. ND CHEI Colour ight Blue ND REA tions. Inco ICAL DA L INFOR degradable ONSIDEI	SE pose with domes GE cation. DO NOT LS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after None MATION ein soil and water RATIONS	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chloe e dermal sensitizer er 7 days	Boiling po OECD 10 105°C prides, silver sal	s. Decom	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO	N/A N/A N/A None	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bloc 13. DISPOSAL C Domestic. 14. TRANSPORT	L RELEA b and disp a STORA control control ired. ND CHEI Colour ight Blue ND REA tions. Inco ICAL DA L INFOR degradable ONSIDEI	SE pose with domes GE cation. DO NOT LS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after None MATION ein soil and water RATIONS	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chloe e dermal sensitizer er 7 days	Boiling po OECD 10 105°C prides, silver sal	s. Decom	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO	N/A N/A N/A None	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bloc 13. DISPOSAL C Domestic. 14. TRANSPORT	L RELEA b and disp a STORA control control ired. ND CHEI Colour ight Blue ND REA tions. Inco ICAL DA L INFOR degradable ONSIDEI Land N/A	SE pose with domes GE cation. DO NOT LS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after None MATION ein soil and water RATIONS	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chloe e dermal sensitizer er 7 days	Boiling pc OECD 10 105°C prides, silver sal	s. Decom	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO Air (I	N/A N/A N/A None	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOGI Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily biod 13. DISPOSAL C Domestic. 14. TRANSPORT Not Applicable.	L RELEA b and disp a STORA control control ired. ND CHEI Colour ight Blue ND REA tions. Inco ICAL DA L INFOR degradable ONSIDEI	SE pose with domes GE cation. DO NOT LS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after None MATION ein soil and water RATIONS	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chloe e dermal sensitizer er 7 days	Boiling po OECD 10 105°C prides, silver sal	s. Decom	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO	N/A N/A N/A None	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOGI Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily biod 13. DISPOSAL C Domestic. 14. TRANSPORT Not Applicable.	L RELEA b and disp a STORA control control ired. ND CHEI Colour ight Blue ND REA tions. Inco ICAL DA L INFORI degradable ONSIDEI Land N/A N/A N/A	SE pose with domes GE cation. DO NOT PLS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after None MATION e in soil and water RATIONS MATION	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chloe e dermal sensitizer er 7 days	Boiling pc OECD 10 105°C prides, silver sal Sea N/A N/A	s. Decom	Flash Point N/A nposition: P	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO Air (I N/A N/A	N/A N/A N/A None	
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily bloc 13. DISPOSAL C Domestic. 14. TRANSPORT Not Applicable.	L RELEA b and disp a STORA control ired. ND CHEI Colour ight Blue ND REA tions. Inco ICAL DA L INFOR Degradable ONSIDEI Land N/A N/A N/A N/A N/A N/A N/A	SE pose with domes GE cation. DO NOT PLS/ PERSON MICAL PROPI Odour Citrus CTIVITY Compatibility: Str TA Not found to be 0.0 severity after None MATION e in soil and water RATIONS MATION	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chloe e dermal sensitizer er 7 days	Boiling pc OECD 10 105°C prides, silver sal Sea N/A N/A	Acute Carci	Flash Point N/A nposition: P e Oral e Inhalation inogenicity	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO Air (I N/A N/A	N/A N/A N/A None	80 mm²/s
Non-flammable. 6. ACCIDENTAI Use a paper towel to absor 7. HANDLING & Store in a cool, dry, well-ve 8. EXPOSURE (No specific measures requ 9. PHYSICAL A Physical State Transparent, Liquid L 10. STABILITY A Stable under normal condit 11. TOXICOLOG Acute Dermal Toxicity Ocular Irritation Reproductive Hazards 12. ECOLOGICA Surfactants are readily biod 13. DISPOSAL C Domestic. 14. TRANSPORT Not Applicable.	L RELEA b and disp a STORA entilated loc CONTRO ired. ND CHEI Colour ight Blue ND REA tions. Inco ICAL DA L INFOR Degradable ONSIDEI Land N/A N/A N/A RY INFOR	SE pose with domes GE cation. DO NOT LS/ PERSON MICAL PROPI Odour Citrus CTIVITY Impatibility: Str TA Not found to be 0.0 severity after None MATION MATION RMATION	mix with bleach or pe AL PROTECTION ERTIES Solidification point -8°C ong oxidants, acid chloe e dermal sensitizer er 7 days	Boiling pc OECD 10 105°C prides, silver sal Sea N/A N/A	Acute Carci	Flash Point N/A nposition: P e Oral e Inhalation inogenicity	Density g/ml@ 25° 1.05 roducts: CO ₂	, CO Air (I N/A N/A	N/A N/A None	80 mm²/s

Revision Date: 2025/10/02

Document: SON 1.3