SAFETY DATA SHEET

Section 1	Chemical Product and Co	mpany Identification	Page E1 of E2
Wa sciel	5100 West Henrietta Rd Pochester NV 14692-2012 Rei: (800) 962-2660	Road Ontario da	CHEMTREC 24 Hour Emergency USA Phone Number (800) 424-9300 For laboratory and industrial use only. Not for drug, food or household use.
Product	BROMOCRESOL GREEN, 0.04% AQ	UEOUS SOLUTION	
Synonyms	Bromocresol Green, Water Solution (p	H Indicator)	
Section 2	Hazards Identification		
to the Globa Chemicals. Signal word Pictograms Target orga GHS Classi GHS Label i	nce or mixture has not been classified ally Harmonized System (GHS) of Class I: Not classified ns: Not classified ns: None known fication: Not classified information: Hazard statement: Not cl ary statement: Not classified	ssification and Labeling of	Supplementary information: Do not breathe vapors, spray or mist. Do not get in eyes, on skin, or on clothing. Wear protective gloves/protective clothing/eye protection/face protection. Wash hands thoroughly after handling. Get medical attention if you feel unwell.

Hazards not otherwise classified:

Health hazards not otherwise classified (HHNOC) - Not Known Physical hazards not otherwise classified (PHNOC) - Not Known

Section 3	Composition / Information on	Ingredients			
Chemical Name		CAS #	%	EINECS	
Water Bromocresol green, d	lisodium salt	7732-18-5 62625-32-5	99.96% 0.04%	231-791-2 263-657-4	
Section 4	First Aid Measures				

INGESTION: MAY BE HARMFUL IF SWALLOWED. Call physician or Poison Control Center immediately. Induce vomiting only if advised by appropriate medical personnel. Never give anything by mouth to an unconscious person.

INHALATION: MAY BE HARMFUL IF INHALED. MAY CAUSE RESPIRATORY TRACT IRRITATION. Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

EYE CONTACT: MAY CAUSE EYE IRRITATION. Check for and remove contact lenses. Flush thoroughly with water for at least 15 minutes, lifting upper and lower eyelids occasionally. Get immediate medical attention.

SKIN ABSORPTION: MAY CAUSE SKIN IRRITATION. Remove contaminated clothing. Flush thoroughly with mild soap and water. If irritation occurs, get medical attention.

Section 5 Fire Fighting Measures

Suitable Extinguishing Media: Use any media suitable for extinguishing supporting fire.

Protective Actions for Fire-fighters: In fire conditions, wear a NIOSH/MSHA-approved self-contained breathing apparatus and full protective gear. Use water spray to keep fire-exposed containers cool.

Specific Hazards: In fire conditions, water may evaporate from this solution which may cause hazardous decomposition products to be formed as dust or fume.

Section 6 Accidental Release Measures

Personal Precautions: Evacuate personnel to safe area. Use proper personal protective equipment as indicated in Section 8. Provide adequate ventilation.

Environmental Precautions: Avoid runoff into storm sewers and ditches which lead to waterways.

Containment and Cleanup: Absorb with inert dry material, sweep or vacuum up and place in a suitable container for proper disposal. Wash spill area with soap and water.

Section 7 Handling & Storage

Precautions for Safe Handling: Read label on container before using. Do not wear contact lenses when working with chemicals. Keep out of reach of children. Avoid contact with eyes, skin and clothing. Do not inhale vapors, spray or mist. Use with adequate ventilation. Avoid ingestion. Wash thoroughly after handling. Remove and wash clothing before reuse.

Conditions for Safe Storage: Store in a cool, well-ventilated area away from incompatible substances. Protect from light.

Section 8	Exposure Controls / Personal Pro	tection		
Exposure Limits:	Chemical Name	ACGIH (TLV)	OSHA (PEL)	NIOSH (REL)
Exposure Linits.	Bromocresol green	None established	None established	None established

Engineering controls: Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower and fire extinguishing material. Personnel should wear safety glasses, goggles, or faceshield, lab coat or apron, appropriate protective gloves. Use adequate ventilation to keep airborne concentrations low.

Respiratory protection: None should be needed in normal laboratory handling at room temperatures. If misty conditions prevail, work in fume hood or wear a NIOSH/MSHAapproved respirator.

Section 9	Physical & Chemic						
	Data not available. lable. int: Approximately 0°C (32°F) (proximately 100°C (212°F) ((water) Relative de	on rate (Water = 1): <1 ility (solid/gas): Data noi h limits: Lower / Upper: ssure (mm Hg): 14 (water sity (Air = 1): 0.7 (water nsity (Specific gravity): App (ies): Complete in water.	Data not available er))	Auto-ignit Decompos Viscosity: Molecular	•	: Data not available Ire: Data not available. ble. re
Section 10	Stability & Reactiv	rity					
Chemical stability Conditions to avo			ardous polymerization: poration. Protect from light				
	erials: Strong oxidizers.						
Hazardous decom	nposition products: Car	rbon oxides, sulfur ox	ides and bromine gas.				
Section 11	Toxicological Infor	rmation					
IARC: No compone OSHA: No compon Reproductive toxi STOT-single expo	ent of this product present ent of this product presen	t at levels greater than the structure of the structure o	n or equal to 0.1% is ident in or equal to 0.1% is iden an or equal to 0.1% is ide	tified as probable, pos	sible or confi	rmed human card	0 ,
Aspiration hazard Potential health e Inhalation: May be Ingestion: May be Skin: May cause ir Eyes: May cause i Signs and sympto	xposure: Data not availa d: Data not available offects: e harmful if inhaled. harmful if swallowed. rritation. irritation. oms of exposure: To the	ble e best of our knowled		and toxicological pro	perties have n	not been thorough	nly investigated. Specific dat
Aspiration hazard Potential health e Inhalation: May be Ingestion: May be Skin: May cause in Eyes: May cause i Signs and sympto not available. Exer Additional inform	xposure: Data not availa d: Data not available offects: e harmful if inhaled. harmful if swallowed. rritation. irritation. oms of exposure: To the proise appropriate procedu hation: RTECS #: Data r	ble best of our knowled ires to minimize poter not available		and toxicological pro	perties have n	iot been thorough	nly investigated. Specific dat
Aspiration hazard Potential health e Inhalation: May be Ingestion: May be Skin: May cause i Eyes: May cause i Signs and symptc not available. Exer	xposure: Data not availa d: Data not available offects: e harmful if inhaled. harmful if swallowed. rritation. irritation. oms of exposure: To the rcise appropriate procedu nation: RTECS #: Data r	ble best of our knowled ires to minimize poter not available		and toxicological pro	perties have n	iot been thorough	nly investigated. Specific dat
Aspiration hazard Potential health e Inhalation: May be Skin: May cause in Eyes: May cause is Signs and sympto not available. Exee Additional inform Section 12 Toxicity to fish: N Toxicity to fish: N Toxicity to algae: Persistence and d Mobility in soil: N Other adverse effe Section 13 These disposal g	xposure: Data not availa d: Data not available offects: e harmful if inhaled. harmful if swallowed. rritation. oms of exposure: To the process appropriate procedunation: RTECS #: Data r Ecological Information No data available degradability: No data available	e best of our knowled ures to minimize poten not available ation ertebrates: No data a vailable Bioaco PBT an nazard cannot be exc rations for the disposal of	ntial hazards. available cumulative potential: No nd vPvB assessment: N luded in the event of unpro catalog-size quantities of	o data available o data available ofessional handling or only. Federal regula	disposal. ations may a	pply to empty c	ontainer. State and/or loc
Aspiration hazard Potential health e Inhalation: May be Skin: May cause in Eyes: May cause is Signs and sympto Additional inform Section 12 Toxicity to fish: N Toxicity to fish: N Toxicity to daphni Toxicity to algae: Persistence and d Mobility in soil: N Other adverse effe Section 13 These disposal g regulations may b	xposure: Data not availa d: Data not available offects: e harmful if inhaled. harmful if swallowed. rritation. oms of exposure: To the proise appropriate procedunation: RTECS #: Data r Ecological Information No data available degradability: No data available	e best of our knowled ures to minimize poten not available ation ertebrates: No data a vailable Bioaco PBT an nazard cannot be exc rations for the disposal of of in accordance wit	ntial hazards. available cumulative potential: No nd vPvB assessment: N luded in the event of unpro- catalog-size quantities of th all local, state and fee	o data available o data available ofessional handling or only. Federal regula	disposal. ations may a	pply to empty c	ontainer. State and/or loc
Aspiration hazard Potential health e Inhalation: May be Skin: May cause in Eyes: May cause is Signs and sympto Additional inform Section 12 Toxicity to fish: N Toxicity to fish: N Toxicity to daphni Toxicity to algae: Persistence and d Mobility in soil: N Other adverse effe Section 13 These disposal g regulations may b Section 14	xposure: Data not availa d: Data not available offects: e harmful if inhaled. harmful if swallowed. riritation. oms of exposure: To the ricise appropriate procedu- nation: RTECS #: Data n Ecological Informa No data available degradability: No data available degradability: No data available degradability: No data available dets: An environmental h Disposal Consider puidelines are intended be different. Dispose o Transport Informa	e best of our knowled ires to minimize poten not available ation ertebrates: No data a vailable Bioacc PBT an nazard cannot be exc rations for the disposal of of in accordance wit ation (US DOT / CA	ntial hazards. available cumulative potential: No nd vPvB assessment: N luded in the event of unpro- catalog-size quantities of th all local, state and feo NADA TDG)	o data available o data available ofessional handling or only. Federal regula	disposal. ations may a	pply to empty c	ontainer. State and/or loc
Aspiration hazard Potential health e Inhalation: May be Skin: May cause in Eyes: May cause in Signs and sympto Additional inform Section 12 Foxicity to fish: N Foxicity to fish: N Foxicity to daphni Foxicity to algae: Persistence and d Mobility in soil: N Other adverse effor Section 13 Fhese disposal g regulations may b Section 14 UN/NA number: Hazard class: N	xposure: Data not availa d: Data not available offects: e harmful if inhaled. harmful if swallowed. riritation. oms of exposure: To the ricise appropriate procedu hation: RTECS #: Data n Ecological Informa No data available degradability: No data available defers: An environmental h Disposal Consider puidelines are intended be different. Dispose o Transport Informa : Not applicable Not applicable	e best of our knowled ires to minimize poten not available ation ertebrates: No data a vailable Bioacc PBT at nazard cannot be exc rations for the disposal of of in accordance wit ation (US DOT / CA Shipping name Packing group	ntial hazards. available cumulative potential: No nd vPvB assessment: N luded in the event of unpro- catalog-size quantities of th all local, state and fee	o data available o data available ofessional handling or only. Federal regula	disposal. ations may a contract with	pply to empty c a licensed che	ontainer. State and/or loc
Aspiration hazard Potential health en Indiation: May be Skin: May cause in Eyes: May cause in Signs and symptot Additional inform Additional inform Addition	xposure: Data not availa d: Data not available offects: e harmful if inhaled. harmful if swallowed. riritation. oms of exposure: To the ricise appropriate procedu hation: RTECS #: Data n Ecological Informa No data available degradability: No data available defers: An environmental h Disposal Consider puidelines are intended be different. Dispose o Transport Informa : Not applicable Not applicable	e best of our knowled ires to minimize poten not available ation ertebrates: No data a vailable Bioacc PBT an nazard cannot be exc rations for the disposal of of in accordance wit ation (US DOT / CA Shipping name Packing group 2016 ERG Guito	ntial hazards. available cumulative potential: No nd vPvB assessment: N luded in the event of unpro- catalog-size quantities of th all local, state and feo NADA TDG) e: Not Regulated : Not applicable	o data available o data available ofessional handling or only. Federal regula leral regulations or	disposal. ations may a contract with	pply to empty c a licensed che	ontainer. State and/or loc mical disposal agency.
Aspiration hazard Potential health er nhalation: May be skin: May cause in Eyes: May cause in Eyes: May cause is Signs and symptot not available. Exer Additional inform for available.	xposure: Data not availa d: Data not available offects: e harmful if inhaled. harmful if swallowed. riritation. oms of exposure: To the ricise appropriate procedu- hation: RTECS #: Data n Ecological Informa No data available degradability: No data available degradability: No data available dects: An environmental h Disposal Consider pudelines are intended be different. Dispose o Transport Informa : Not applicable Not applicable	e best of our knowled ires to minimize poten not available ation ertebrates: No data a vailable Bioacc PBT an nazard cannot be exc rations for the disposal of of in accordance wit ation (US DOT / CA Shipping name Packing group 2016 ERG Guic ation	ntial hazards. available cumulative potential: No nd vPvB assessment: N luded in the event of unpre- catalog-size quantities of th all local, state and feo NADA TDG) e: Not Regulated : Not Regulated : Not applicable de # Not applicable form is on the Inventory list.	o data available o data available ofessional handling or only. Federal regula leral regulations or Reportable Qua	disposal. ations may a contract with intity: No	pply to empty c a licensed che	ontainer. State and/or loc mical disposal agency. arine pollutant: No
Aspiration hazard Potential health er nhalation: May be skin: May cause in Eyes: May cause is Signs and sympto not available. Exer Additional information for a symptot for a symptot fo	xposure: Data not availa d: Data not available offects: e harmful if inhaled. harmful if swallowed. riritation. oms of exposure: To the ricise appropriate procedu- hation: RTECS #: Data n Ecological Informa No data available degradability: No data available degradability: No data available dets: An environmental h Disposal Consider juidelines are intended be different. Dispose o Transport Informa c: Not applicable Not applicable lot applicable Regulatory Inform ared to be listed if the CAS nu	e best of our knowled ires to minimize poten not available ation ertebrates: No data a vailable Bioacc PBT an nazard cannot be exc rations for the disposal of of in accordance wit ation (US DOT / CA Shipping name Packing group 2016 ERG Guic ation	ntial hazards. available cumulative potential: No nd vPvB assessment: N luded in the event of unpre- catalog-size quantities th all local, state and feo NADA TDG) c: Not Regulated : Not Regulated : Not applicable de # Not applicable form is on the Inventory list.	o data available o data available ofessional handling or only. Federal regula leral regulations or	disposal. ations may a contract with	pply to empty c a licensed che	ontainer. State and/or loo mical disposal agency. arine pollutant: No CA Prop 65
Aspiration hazard Potential health e Inhalation: May be Skin: May cause in Eyes: May cause is Signs and sympto Additional inform Section 12 Toxicity to fish: N Toxicity to fish: N Toxicity to daphni Toxicity to daphni Toxicity to algae: I Persistence and d Mobility in soil: N Other adverse effe Section 13 These disposal g regulations may b Section 14 UN/NA number: Hazard class: N Exceptions: N Section 15 A chemical is consider	xposure: Data not availa d: Data not available offects: e harmful if inhaled. harmful if swallowed. riritation. oms of exposure: To the ricise appropriate procedu hation: RTECS #: Data n Ecological Informa No data available degradability: No data available degradability: No data available degradability: No data available degradability: No data available dets: An environmental h Disposal Consider puidelines are intended be different. Dispose o Transport Informa : Not applicable Not applicable Not applicable Regulatory Inform red to be listed if the CAS nu-	e best of our knowled ires to minimize poten not available ation ertebrates: No data a vailable Bioacc PBT an nazard cannot be exc rations for the disposal of of in accordance wit ation (US DOT / CA Shipping name Packing group 2016 ERG Guic ation	Available available cumulative potential: Nor nd vPvB assessment: Nor luded in the event of unpre- catalog-size quantities of th all local, state and feo NADA TDG) are: Not Regulated : Not applicable de # Not applicable form is on the Inventory list. A CERLCA (RQ)	o data available o data available ofessional handling or only. Federal regula leral regulations or Reportable Qua	disposal. ations may a contract with intity: No	pply to empty c a licensed che	ontainer. State and/or loc mical disposal agency. arine pollutant: No

Form 06/2015