		Version:	1.0
BioGuard® Ma	aintain Oxysheen®	Revision Date:	03/24/2008
		Print Date:	02/09/2009
e recipient of this Safety Data Sheet is urged to sa erest of safety you should (1) notify your employe ur customers for the product, and (3) request you	ees, agents and contractors of	the information on this s	sheet,(2) furnish a copy to each o
ECTION 1. PRODUCT AND COMPANY ID	ENTIFICATION		
Product name:	BioGuard® Maintai	n Oxysheen®	
Product Use Description:	Swimming Pool Pro	oduct	
Chemical nature:	Peroxygen salt		
Registration number:	CALIFORNIA REG	. 5185-50006	
Company:	Bio-Lab, Inc. BioGuard P.O. Box 300002 Lawrenceville, GA 30049-1002		
Emergency telephone:	CHEMTREC (US T (800) 424-9300 (703) 527-3887 Poison Control Cer (877) 800-5553		
Customer Service:	(800) 859-7946		
Prepared by:	<u>Product Safety Dep</u> (US) +1 866-430-2 (EU) +44 (0) 1753 Email: MSDSRequ	2775	
ECTION 2. HAZARDS IDENTIFICATION			
Emergency Overview			
DANGER!		Form: gran Colour: white Odour: Odo	
Corrosive	<u>OSH</u>	A Hazards:	11000
Causes eye burns.	THIS	MATERIAL IS HAZ	ARDOUS UNDER THE ERAL OSHA HAZARD
Causes skin burns. Causes respiratory tract irritation. Harmful if swallowed.	COM	IMUNICATION STAP	NDARD 29CFR 1910.1200.

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Do not get in eyes, on skin, or or Avoid breathing dust or vapor. Avoid contact with mucous mem		-	·	
Potential Health Effects				
Primary Routes of Entry	:	Skin contact Inhalation Ingestion Eye contact		
Aggravated Medical Condition	:	Respiratory disorders Skin disorders		
Inhalation	:	Causes respiratory tract irritati May cause nosebleeds and irr coughing and discomfort.		atory passages, with
Skin	:	Causes skin burns.		
Eyes	:	Causes eye burns.		
Ingestion	:	Harmful if swallowed.		
Chronic Exposure		None known.		

# SECTION 3.COMPOSITION/INFORMATION ON INGREDIENTS

#### Hazardous components

Component	CAS-No.	Concentration
potassium hydrogenperoxomonosulphate	10058-23-8	42.8 %
potassium hydrogensulphate	7646-93-7	23 %
potassium sulfate	7778-80-5	29 %
dipotassium peroxodisulphate	7727-21-1	3 %
magnesium carbonate	546-93-0	2 %

### SECTION 4. FIRST AID MEASURES

Inhalation	: Remove to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a physician or poison control centre immediately.
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Bio Skin contact Eye contact	Gua	rd® Maintain Oxysheen® Remove contaminated clothing Rinse immediately with plenty of	Revision Date: Print Date:	03/24/2008 02/09/2009
Skin contact		: Remove contaminated clothing		02/09/2009
			and shoes	
Eye contact		If skin irritation occurs, seek me	of water for at least	
		: Rinse immediately with plenty of minutes. Remove contact lenses, if pres Call a physician or poison control	ent, after 5 minutes	, then continue rinsing eye.
Ingestion		<ul> <li>Call a physician or poison contri Have person sip a glass of wate Do not induce vomiting unless doctor.</li> <li>Do not give anything by mouth</li> </ul>	er if able to swallow told to do so by the	poison control center or
SECTION 5. FIRE-FIGHTING	MEAS	SURES		
Flammable properties				
Flash point	:	not applicable		
Protective equipment an	d pre	cautions for firefighters		
Suitable extinguishing media	:	Water		
Hazardous decomposition products	:	Oxygen		
Further information	:	On decomposition releases oxygen	which may intensi	y fire.
Specific hazards during fire fighting	:	Acidic mist may be present.		
Special protective equipment for fire-fighters	:	In the event of fire, wear self-contai Thoroughly decontaminate fire fight apparel after the incident.		
Further information				
NFPA Classification	:	Health Hazard: 3 Fire Hazard: 0 Reactivity Hazard: 1	0 3 1	
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CTION 6. ACCIDENTAL RELE	EASE MEASURES			
Environmental precautions	: Do not flush i	into surface wa	ter or sanitary sewer s	ystem.
Methods for containment / Methods for cleaning up	material. Using clean of	dedicated equip d soil, and othe	oment, sweep and sco	quipment, contain spilled op all spilled material, al and place into clean dry
Additional advice	: Treat recover	red material as	described in the section	on "Disposal considerations"
CTION 7. HANDLING AND ST	ORAGE			
Handling				
	May cause fir Never add wa Always add p Do not place chlorinator. Wash hands drinking or us	ing vapors. ith other chemi- re or explosion ater to this pro- product to large this product in thoroughly with sing tobacco.	; strong oxidizer. duct. e quantities of water. skimmer basket, pump n soap and water after	o pot, brominator, or handling and before eating, en read and understood.
Storage				
	: Store in origin Keep contain			
Requirements for storage areas and containers	Store in a coo For bags: Sto used bags, fo	ol, dry, well ver ore dry product old over top of l reach of childre	bag and secure with ac	d bag until use. For partially
	Store in a coo For bags: Sto used bags, fo Keep out of r Keep away fr	ol, dry, well ver ore dry product old over top of l each of childre rom animals.	ntilated area away from in its original unopene bag and secure with ac n.	d bag until use. For partially
areas and containers	Store in a coo For bags: Sto used bags, fo Keep out of r Keep away fr	ol, dry, well ver ore dry product old over top of l each of childre rom animals.	ntilated area away from in its original unopene bag and secure with ac n.	d bag until use. For partially
areas and containers	Store in a coo For bags: Sto used bags, fo Keep out of r Keep away fr	ol, dry, well ver pre dry product old over top of l each of childre rom animals.	ntilated area away from in its original unopene bag and secure with ac n.	d bag until use. For partially
areas and containers          CTION 8. EXPOSURE CONTR         Exposure Guidelines	Store in a coo For bags: Sto used bags, fo Keep out of r Keep away fr	ol, dry, well ver pre dry product old over top of l each of childre rom animals.	ntilated area away from in its original unopene bag and secure with ac n.	d bag until use. For partially

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### Components with workplace control parameters

Components / CAS-No.	Value - Basis - Update	Control parameters	Further information	
magnesium carbonate 546-93-0	TWA ; OSHA PO 1989-03-01	15 mg/m3	Total dust	
magnesium carbonate 546-93-0	TWA ; OSHA PO 1989-03-01	5 mg/m3	respirable dust fraction	
magnesium carbonate 546-93-0	TWA ; OSHA P1 1993-06-30	15 mg/m3	Total dust	
magnesium carbonate 546-93-0	TWA ; OSHA P1 1993-06-30	5 mg/m3	respirable dust fraction	

#### Engineering measures

Engineering measures

 Use ventilation adequate to keep exposures below recommended exposure limits. See MSDS.
 Ensure that eyewash stations and safety showers are close to the workstation location.

Personal protective equipme	ent	
Eye protection	:	Safety glasses with side-shields
Hand protection	:	Wear rubber gloves.
Respiratory protection	:	A respiratory protection program that meets OSHA 1910.134 and ANSI Z88.2 requirements must be followed whenever workplace conditions warrant a respirator's use.
Hygiene measures	:	Wash contaminated clothing before reuse.

#### SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance			
Form	:	granules	
Colour	:	white	
Odour	:	Odorless	
Safety data			
Flash point	:	not applicable	
рН	:	2.3 1% Solution	
Freezing point	:	Not Available	
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Melting point/range			Not Available		
Boiling point/boiling range		:	Not Available		
Vapour pressure		:	Nil		
Relative density		:	1.1 - 1.4		
Water solubility		:	256 g/l at 68 °F (20 °C)		
Relative vapour density		:			

# SECTION 10. STABILITY AND REACTIVITY

Conditions to avoid	: High temperatures. Poor ventilation. Contamination Moisture/high humidity.	
Materials to avoid	: Do not mix with other swimming pool/spa chemicals in their concentra forms.	ated
Hazardous decomposition products	: Oxygen	
Hazardous reactions	: Hazardous polymerisation does not occur.	

## SECTION 11. TOXICOLOGICAL INFORMATION

Acute oral toxicity	:	LD50 rat Dose: 2,000 mg/kg	
Acute dermal toxicity	:	rabbit Dose: > 11,000 mg/kg	
Acute inhalation toxicity	:	LC50 rat Exposure time: 4 h Dose: > 5 mg/l	
Skin irritation	:	Classification: Corrosive	
Eye irritation	:	Corrosive	
Sensitisation	:	This product is not expected to be a skin sensitizer.	
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_		: Mutagenicity In vitro tests did not show mutagenic eff	ects	
TION 12.	ECOLOGICAL INFOR	RMATION : LC50		
		Species:Oncorhynchus mykConcentration:53.00 mg/lExposure time:96 h	iss (rainbow trout)	
Toxicity to o invertebrate		: EC50 Species: Daphnia magna (W Concentration: 3.50 mg/l Exposure time: 48 h	ater flea)	
Additional e	ecological information	: May be toxic to fish. May be toxic to aquatic organisms. Do not allow material to contaminate gro Do not flush into surface water or sanita		
<u>TION 13.</u>	DISPOSAL CONSIDE	RATIONS		
	DISPOSAL CONSIDE	<b>ERATIONS</b> Dispose of waste material ir regulations. Do not put product, spilled p the trash or waste compactor Neutralise with the following soda ash	product, or filled or pa or.	
Further ir		<ul> <li>Dispose of waste material ir regulations.</li> <li>Do not put product, spilled p the trash or waste compacted Neutralise with the following</li> </ul>	product, or filled or pa or. g product(s): ners.	
Further ir Contamir	nformation	<ul> <li>Dispose of waste material ir regulations.</li> <li>Do not put product, spilled p the trash or waste compacte Neutralise with the following soda ash</li> <li>Do not re-use empty contain Rinse thoroughly before dis</li> </ul>	product, or filled or pa or. g product(s): ners.	
Further ir Contamir	nformation nated packaging	<ul> <li>Dispose of waste material ir regulations. Do not put product, spilled p the trash or waste compacted Neutralise with the following soda ash</li> <li>Do not re-use empty contain Rinse thoroughly before dis</li> </ul> MATION <ul> <li>3260</li> <li>ame</li> <li>Corrosive solid, act</li> </ul>	oroduct, or filled or pa or. g product(s): ners. carding in trash.	artially filled containers int
Further ir Contamir	nformation nated packaging <u>TRANSPORT INFOR</u> UN-Number Proper shipping n Proper technical n Class	<ul> <li>Dispose of waste material in regulations. Do not put product, spilled p the trash or waste compacted Neutralise with the following soda ash</li> <li>Do not re-use empty contain Rinse thoroughly before dis</li> </ul> MATION <ul> <li>3260</li> <li>ame</li> <li>Corrosive solid, act (monopersulfate constant)</li> <li>8</li> <li>II</li> <li>3260</li> </ul>	oroduct, or filled or pa or. g product(s): ners. carding in trash.	artially filled containers int

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	Proper technical	l name	(monopersulfate	compound)	
	Class		: 8		
	Packing group		: II		
IMDG	UN-Number		: 3260		
		nomo			DCANIC NOS
	Proper shipping			OLID, ACIDIC, INO	KUANIC, IN.U.S.
	Proper technical name(monopersulfate compound)Class: 8				
	Packing group		: II		
Limited	mmended for ship Quantity exemptio Consumer Commo	on possible	tion possible		
	REGULATORY INF				
OSHA Ha	zards			er the criteria of the F	ederal OSHA Hazard
		Communio	cation Standard 29CF	R 1910.1200.	
SARA Ha	zard category :				
		Acute Hea	alth Hazard		
The com  TSCA	ponents of this pro	oduct are rep	orted in the followin	g inventories:	
-		oduct are rep	orted in the followin	g inventories:	
TSCA	vice :			g inventories: t is not a registered pe	sticide.
TSCA	vice :			-	sticide.
TSCA litional ad	vice :	cide, Rodentio		-	sticide.
TSCA litional ad RA (Federa CTION 16.	vice : al Insecticide, Fungio OTHER INFORMA	cide, Rodentio		-	sticide.
TSCA litional ad RA (Federa CTION 16.	vice : al Insecticide, Fungio OTHER INFORMA	cide, Rodentio		-	sticide.

