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BioGuard® Maintain Lo n Slo®	Revision Date:	11/06/2007
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Chemtura Corporation urges the recipient of this Safety Data Sheet to study it carefully to becom involved. In the interest of safety you should (1) notify your employees, agents and contractors o copy to each of your customers for the product, and (3) request your customers to inform their end	f the information on this	sheet,(2) furnish a

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

Product name:	BioGuard® Maintain Lo n Slo®
Product Use Description:	Swimming Pool Product
EPA Registration Number:	5185-50001
Company:	Bio-Lab, Inc., A Chemtura Company BioGuard P.O. Box 300002 Lawrenceville, GA 30049-1002
Emergency telephone:	
	CHEMTREC (US Transportation) : (800) 424-9300 (703) 527-3887 Poison Control Center (Medical) : (877) 800 - 5553
Customer Service:	1-800-859-7946
Prepared by:	Product Safety Department (US +1 866-430-2775 (EU) +44 (0) 1753.603.000 Email: MSDSRequest@chemtura.com
SECTION 2. HAZARDS IDENTIFICATION	
Emergency Overview	
	Form: granules
DANGER!	Colour: off-white
	Odour: Sulfate
Causes eye burns.	OSHA Hazards:
Causes skin burns.	THIS MATERIAL IS HAZARDOUS UNDER THE
May cause respiratory tract irritation.	CRITERIA OF THE FEDERAL OSHA HAZARD

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Do not get in eyes, on skin, o Do not ingest. Avoid breathing dust.	r on clot	hing. COMMU	NICATION STANDARD 2	29CFR 1910.1200
Potential Health Effects				
Primary Routes of Entry	:	Skin contact Inhalation Ingestion Eye contact		
Inhalation	:	May cause respiratory tract irritat	ion.	
Skin	:	Causes skin burns.		
Eyes	:	Causes eye burns.		
Ingestion	:	Harmful if swallowed.		
Chronic Exposure	:	There are no known chronic haza	ards.	
Hazardous components			CAS-No.	Weight %
mponent				Weight %
omponent dium bisulfate			CAS-No. 7681-38-1 7757-82-6	Weight % 91.5 - 94.7 4.8 - 8
mponent dium bisulfate dium sulfate			7681-38-1	91.5 - 94.7
mponent dium bisulfate dium sulfate CTION 4. FIRST AID MEAS	URES		7681-38-1	91.5 - 94.7
mponent dium bisulfate dium sulfate CTION 4. FIRST AID MEASI			7681-38-1	91.5 - 94.7
mponent dium bisulfate dium sulfate CTION 4. FIRST AID MEAS	URES	Remove to fresh air. If not breathing, give artificial resp If breathing is difficult, give oxyge	7681-38-1 7757-82-6	91.5 - 94.7
mponent dium bisulfate dium sulfate CTION 4. FIRST AID MEASI		If not breathing, give artificial resp	piration. en. of water for at least 15 m	91.5 - 94.7 4.8 - 8
mponent dium bisulfate dium sulfate <u>CTION 4. FIRST AID MEAS</u> <u>First aid procedures</u> Inhalation		If not breathing, give artificial resp If breathing is difficult, give oxyge Wash off immediately with plenty	7681-38-1 7757-82-6 Diration. of water for at least 15 m develops and persists. water, also under the eyel	91.5 - 94.7 4.8 - 8
omponent odium bisulfate odium sulfate CTION 4. FIRST AID MEASI First aid procedures Inhalation Skin contact		If not breathing, give artificial resp If breathing is difficult, give oxyge Wash off immediately with plenty Get medical attention if irritation of Rinse immediately with plenty of minutes. Remove contact lenses, if preser	7681-38-1 7757-82-6 Diration. en. of water for at lea develops and persi water, also under t	ists. the eye

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	Drink 1 or 2 glasses of water. Get medical attention immediately.		
Notes to physician			
Treatment	 Eyes: Natural watering of eyes wil sulfuric acid solution which may ca Flush with plenty of water. Do not use chemical antidotes or r Skin: Mild burns may occur if not th Inhalation: Mild burning sensation: upper respiratory tract. Ingestion: Body water content will sulfuric acid solution, which may be stomach. Solution should be diluted to reduce 	ause burns. neutralizing solutions. horoughly flushed previou s may occur to mucous r react with sodium bisulfa urn tissues in mouth, esc	usly. nembranes and te to form a weak
ECTION 5. FIRE-FIGHTING M	<u>IEASURES</u>		
Flash point	: not applicable		
Protective equipment and Suitable extinguishing media	 <u>d precautions for firefighters</u> Use extinguishing measures that are a surrounding environment. Water 	ppropriate to local circun	nstances and the
Unsuitable extinguishing	Dry chemical : Avoid water contact to material if possi	ible as contact with water	· forms sulfuric acid
media	solution. Precautions for exposure to s		
Hazardous decomposition products	: Heating or fire can release toxic gas. Sulphur oxides		
Special protective equipment for fire-fighters	: In the event of fire, wear self-contained Thoroughly decontaminate fire fighting apparel after the incident.		fire fighting wearing
Further information			
NFPA Classification	: Health Hazard: 1		
	Fire Hazard: 0 Reactivity Hazard: 0		

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TION 6. ACCIDENTAL RELE	ASE MEASURES	around water system	
	Do not flush into surface water or sa		
Methods for containment / Methods for cleaning up	 Using appropriate protective clothing material. Using clean dedicated equipment, so contaminated soil, and other contaminated containers for disposal. 	weep and scoop all spil	led material,
Additional advice	: Treat recovered material as describe	ed in the section "Dispo	sal consideratior
TION 7. HANDLING AND ST	ORAGE		
Handling		othing	
	 Avoid contact with skin, eyes and clo Avoid breathing dust. Mix only with water. Never add water to this product. Always add product to large quantitie Do not mix with other chemicals. 	-	
Handling	 Avoid contact with skin, eyes and clo Avoid breathing dust. Mix only with water. Never add water to this product. Always add product to large quantitie Do not mix with other chemicals. Use only clean and dry utensils. Do not add this product to any dispe other product. Such use may cause explosion. Wash hands thoroughly with soap and drinking or using tobacco. 	es of water. Insing devices containir a violent reaction lead nd water after handling	ing to fire or and before eatin
Handling	 Avoid contact with skin, eyes and clo Avoid breathing dust. Mix only with water. Never add water to this product. Always add product to large quantitie Do not mix with other chemicals. Use only clean and dry utensils. Do not add this product to any dispe other product. Such use may cause explosion. Wash hands thoroughly with soap and 	es of water. Insing devices containir a violent reaction lead nd water after handling	ing to fire or and before eatin
Handling	 Avoid contact with skin, eyes and clo Avoid breathing dust. Mix only with water. Never add water to this product. Always add product to large quantitie Do not mix with other chemicals. Use only clean and dry utensils. Do not add this product to any dispe other product. Such use may cause explosion. Wash hands thoroughly with soap and drinking or using tobacco. 	es of water. Insing devices containir a violent reaction lead nd water after handling	ing to fire or and before eatin
Handling Advice on safe handling	 Avoid contact with skin, eyes and clo Avoid breathing dust. Mix only with water. Never add water to this product. Always add product to large quantitie Do not mix with other chemicals. Use only clean and dry utensils. Do not add this product to any dispe other product. Such use may cause explosion. Wash hands thoroughly with soap and drinking or using tobacco. 	es of water. Insing devices containir a violent reaction lead nd water after handling tions have been read a	ing to fire or and before eatin

SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering measures

Engineering measures	:	Use only with adequate ventilation. Local exhaust Ensure that eyewash stations and safety showers are close to the workstation location.

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Personal protective equ	uipment			
Eye protection	:	Goggles Safety glasses with side-shields		
Hand protection	:	Wear rubber gloves.		
Respiratory protection	:	A respiratory protection program that r requirements must be followed whene respirator's use.		
Hygiene measures	:	Remove and wash contaminated cloth	ing before re-use.	

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance		
Form	:	granules
Colour	:	off-white
Odour	:	Sulfate
Safety data		
Flash point	:	not applicable
рН	:	< 1 5% Solution
Freezing point	:	Not Available
Melting point/range		350.01 °F (176.67 °C)
Boiling point/boilingrange	:	not applicable
Vapour pressure	:	Not Available
Density	:	1.3 g/cm3
Water solubility	:	1,080 g/l at 68 °F (20 °C) completely soluble
Relative vapour density	:	Not Available
Evaporation rate	:	not applicable

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CTION 10. STABILITY AND I	REACTIVITY		
Conditions to avoid	: High temperatures. Poor ventilation. Contamination Moisture/high humidity.		
Materials to avoid	: Do not mix with other chemicals. Chlorine bleach Ammonia alkalines Do not mix with other swimming poo forms.	I/spa chemicals in their	concentrated
Hazardous decomposition products	: <u>Type:</u> <u>Hazardous decomposition pr</u> gas. Sulphur oxides	oducts Heating or fire	e can release toxic
Hazardous reactions	: Hazardous polymerisation does not	occur.	
Note	: Stable under normal conditions.		
CTION 11. TOXICOLOGICAL Acute oral toxicity Skin irritation	. INFORMATION : LD50 rat Dose: 2,800 mg/kg : Moderate irritant.		
	May cause burns or external ulcers.		
Eye irritation	: Mild to severe irritant. May cause burns or external ulcers.		
Sensitisation	: This product is not expected to be a sk	tin sensitizer.	
IARC (Product)	: <u>US. IARC Monographs on Occupation</u> No component of this product present 0.1% is identified as probable, possible by IARC.	at levels greater than o	r equal to
NTP	US. National Toxicology Program (NT		

NTP (Product)

OSHASP (Product)

US. OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050) No component of this product present at levels greater than or equal to 0.1% is identified as a carcinogen or potential carcinogen by OSHA.

0.1% is identified as a known or anticipated carcinogen by NTP.

No component of this product present at levels greater than or equal to

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TION 12.	ECOLOGICAL IN	FORMAT	ION		
Additiona information	al ecological on	Ma Do	y be toxic to fish. y be toxic to aquatic organisms. not allow material to contaminate go not flush into surface water or sanita		
	DISPOSAL CONS	SIDERATI	Dispose of waste material in comp	liance with all federal, s	state, and local
			regulations. Do not put product, spilled product the trash or waste compactor.	, or filled or partially fille	ed containers int
Contamir	nated packaging	:	Do not re-use empty containers. Rinse thoroughly before discarding	n in trash	
				, in addit	
	TRANSPORT INF			, in riddon.	
TION 14. DOT TDG	TRANSPORT INF Not dangerous Not dangerous	goods		, in recon.	
<u>DOT</u>	Not dangerous	goods goods			
<u>DOT</u> TDG	Not dangerous Not dangerous	goods goods goods		, in a cont	
<u>DOT</u> <u>TDG</u> IATA IMDG	Not dangerous Not dangerous Not dangerous	goods goods goods goods goods	<u>ON</u>	, in a cont	
DOT TDG IATA IMDG TION 15. National	Not dangerous Not dangerous Not dangerous Not dangerous REGULATORY IN regulatory inform	s goods s goods s goods s goods NFORMAT			
DOT TDG IATA IMDG TION 15.	Not dangerous Not dangerous Not dangerous Not dangerous REGULATORY IN regulatory inform	s goods s goods s goods s goods NFORMAT	<u>ON</u>	eria of the Federal OSI	HA Hazard
DOT TDG IATA IMDG TION 15. National	Not dangerous Not dangerous Not dangerous Not dangerous REGULATORY IN regulatory inform azards	s goods s goods s goods s goods NFORMAT nation : This Com	ON FION material is hazardous under the crite	eria of the Federal OSI	HA Hazard
DOT TDG IATA IMDG TION 15. National OSHA H	Not dangerous Not dangerous Not dangerous Not dangerous REGULATORY IN regulatory inform azards	s goods s goods s goods s goods FORMAT nation : This Com : Acut : US. <u>Ame</u> <u>Rep</u> icond	ON FION material is hazardous under the crite munication Standard 29CFR 1910.1	eria of the Federal OSI 200. PA); Title III of Superfu SARA)of 1986 Section is cal listings and de minir	<u>und</u> 313

