

# SAFETY DATA SHEET

**SDS REVISION DATE: February 2016** 

Product ID: GMS21042CN, GMS2104215CN, GMS21042DR, GMS2104230DR

GMS Industrial Supply, Inc. 212 Denn Lane, Virginia Beach, VA 23462 (855) GRN-OGER • www.GreenOger.com

> 24 Hour Emergency Response No.: 800-424-9300 CHEMTREC®

24-Hour Emergency Telephone: 1-800-424-9300 CHEMTREC SECTION 1. PRODUCT AND COMPANY IDENTIFICATION OILERMAN **BoilerMate 2** GMS

Product Use: Mixture, components for Water Treatment Applications

GMS Industrial Supply, Inc. 212 Denn Lane Virginia Beach, VA. 23462

(757) 473-1467



To the best of our knowledge, this Safety Data Sheet is prepared to comply with US OSHA 29 CFR1910.1200 and other governmental agencies both domestic and foreign. Hazard and precautionary statements are based on maximum listed concentrations of each hazardous ingredient. Unlisted ingredients are not "hazardous" per the OSHA Hazard Communication Standard (29 CFR 1910.1200) and/or other governmental agencies.

		EMERGENCY OVERVIEW	
GHS Label Element Signal Word	GHS Symbol(s)	Hazard Statements	Precautionary Statements
"WARNING"	Irritant	H303-May be harmful if swallowed. H316-Causes mild skin irritation. H320-Causes eye irritation.	P102-Keep out of reach of children. P233-Keep container tightly closed. P262-Do not gets in eyes, on skin or on clothing P264-Wash thoroughly after handling. P281-Use personal protective equipment as required.

3. PRODUCT INGREDIENTS						
Hazardous Components	% by Wt.	CAS Number	Hazard Statements (Section 15)	Hazard Symbol(s)		
Sodium Sulfite	H303-May be harmful if swallowed. Sulfite 15-20 7757-83-7 H316-Causes mild skin irritation. H320-Causes eye irritation					
odium Lignosulfonate 0-10 8061-51-6 H303-May be harmful if swallowed. H316-Causes mild skin irritation. H320-Causes eye irritation		(!)				
Non Hazardous Ingredient	70-85					
Total	100.00					

Inhalation:	Remove to	fresh air. If po	t breathing give a	4. FIRST AID N	IEASURES If breathing difficult, give	oxvgen		
			ficulties persist.	anciai respiration.	n breathing unitcuit, give	onygen.		
Eyes:	Flush eyes v	vith a large amount of water for 15 minutes. Seek medical attention immediately if any irritation persists. After first aid, iate in-plant, paramedic or community medical support.						
Skin:	Wash affect contaminat	cted areas thoroughly with soap and water for at least 15 minutes. Cover the irritated skin with an emollient. Remove Ited clothing and shoes. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Seek						
Ingestion	lf person ca	nedical attention if any irritation persists. person can swallow, give 2 glasses of water to drink. DO NOT INDUCE VOMITING! After first aid, seek appropriate in-plant, aramedic, or community medical support. Never give anything by mouth to an unconscious person.						
			After first aid, get	appropriate in-plai	nt, paramedic, or commur	nity medical support.		
				. FIRE FIGHTING	6 MEASURES			
Flammability Classification: Suitable Extinguishing Media: Unusual Fire or Explosion Hazards: Hazardous Combustion Products:			Water fog, Alco None known of	Non Flammable Water fog, Alcohol foam, Carbon Dioxide, Dry Chemical None known other than material can splatter above 100°C/212°F. Unknown but carbon monoxide may be released on burning.				
	; Instructions ; Equipment:	:	Because fire ma	ay produce toxic th		r waterways. lucts, wear a self-contained br demand or positive-pressure	-	
			6. AC	CIDENTIAL REL				
Personal Pre	ecautions:	Wear prote			ersons away. Ensure adeq	uate ventilation		
Small Spills:						und with large amounts of wa	ter.	
Large Spills:						se into sewers or waterways.		
Containmen	t:					ct represents no environment	al hazard.	
Cleanup:					of according to federal, st		1.12.11.1	
Environmen Precautions:		Follow appl may apply.	ICABLE USHA/CERC	LA or any other reg	ulations (29 CFR 1910.120	) as well as any state or local r	egulations that	
			7	. HANDLING AN	ID STORAGE			
Precautions	for Use	the recomme	nded safety contro	ols and personal pro	tective equipment as out	ined. Fully review all data bet	ore handling of	
safe handlin	g: the	material itself	. Avoid contact wi	th skin or eyes. Ave	oid breathing dust or mist.	Keep from contact with cloth	ning and other	
						ces. Wash thoroughly after ha		
Conditions f						ry, well ventilated area. Do no		
safe Storage						reactive material. Do not expo	ose the	
				Do not store produc				
Regulatory Requiremen		e materials ac	cording to all loca	l, state and federal	guidelines that are establi	shed for non-regulated chemi	cal products.	
Requirement			8. EXPOSUE	RE CONTROLS/P	ERSONAL PROTECTIC	N		
		Co	20 CC - 11 C		uire monitoring at the wo			
Hazardous C	omponents		• • • • • • • • • • • • • • • • • • • •	CAS Number	<b>OSHA PEL/TWA STEL</b>	ACGIH TLV/TWA STEL	Other	
Sodium Sulfi	ite			7757-83-7	None Est.	None Est.		
Sodium Lign	osulfonate			8061-51-6	None Est.	None Est.		
Engineering	Controls							
Ventilation:		Provide	reneral or local exh	aust ventilation sv	tems to maintain airborne	e concentrations below OSHA	PFLs (Sec. 2)	
ventilation.			aust ventilation is			spersion into the work area b		
Respiratory	Protection:			ior to respirator sel	ection and use. Follow OS	HA respirator regulations (29	CFR 1910.134)	
		and, if ne	ecessary, wear a M	SHA/NIOSH-approv	ed respirator. Select resp	rator based on its suitability t	o provide	
		adequate	e worker protection	n for given working	conditions, level of airbor	ne contamination, and presen	ce of sufficient	
						or vessel, or storage tanks), we		
		Warning	1 Air-nurifying rest	pirators do not prot	ect workers in oxvaen-defi	cient atmospheres. If respirat		
			151 (5107) (51 C					
			quires a written res	spiratory protection	program that includes at	least: medical certification, tra	aining, fit	
		testing, p	quires a written res	spiratory protection	program that includes at	least: medical certification, tra aning, and convenient, sanita	aining, fit	
Personal Pro	otective	testing, p areas.	quires a written res periodic environme	piratory protection ntal monitoring, ma	program that includes at aintenance, inspection, cle	aning, and convenient, sanita	aining, fit ry storage	
Personal Pro Equipment (		testing, p areas. Wear pro 1910.133	quires a written res periodic environme otective eyeglasses 3). Contact lenses	spiratory protection intal monitoring, mass s or chemical safety are not eye protect	program that includes at aintenance, inspection, cle goggles, per OSHA eye-ar ve devices. Appropriate e		aining, fit ry storage (29 CFR nstead of, or in	
		testing, p areas. Wear pro 1910.133 conjuncti	quires a written res periodic environme otective eyeglasses a). Contact lenses ion with contact le	spiratory protection intal monitoring, mass s or chemical safety are not eye protect	program that includes at aintenance, inspection, cle goggles, per OSHA eye-ar ve devices. Appropriate e wear safety glasses with	aning, and convenient, sanita nd face-protection regulations ye protection must be worn in	aining, fit ry storage (29 CFR nstead of, or in	
Equipment (	PPE):	testing, p areas. Wear pro 1910.133 conjuncti gloves an Make em	quires a written resperiodic environme otective eyeglasses b). Contact lenses ion with contact le ad aprons to preven nergency eyewash	spiratory protection intal monitoring, ma s or chemical safety are not eye protecti nses. At a minimum nt prolonged or rep stations, safety/qui	program that includes at aintenance, inspection, cle goggles, per OSHA eye-ar ve devices. Appropriate e wear safety glasses with eated skin contact. ck-drench showers, and w	aning, and convenient, sanitand face-protection regulations ye protection must be worn in side shields as well as chemican ashing facilities available in wo	aining, fit ry storage (29 CFR nstead of, or in illy protective ork area.	
Equipment ( Safety Static Contaminate	PPE): ons:	testing, p areas. Wear pro 1910.133 conjuncti gloves an Make em Separate	quires a written resperiodic environme otective eyeglasses b). Contact lenses ion with contact le ad aprons to preven ergency eyewash contaminated wo	spiratory protection intal monitoring, ma s or chemical safety are not eye protection nses. At a minimum nt prolonged or rep stations, safety/qui rk clothes from stre	program that includes at aintenance, inspection, cle goggles, per OSHA eye-ar ve devices. Appropriate e wear safety glasses with eated skin contact. ck-drench showers, and w et clothes. Launder befor	aning, and convenient, sanita nd face-protection regulations ye protection must be worn in side shields as well as chemica	aining, fit ry storage (29 CFR nstead of, or in illy protective ork area.	
Equipment ( Safety Static Contaminate	PPE): ons:	testing, p areas. Wear pro 1910.133 conjuncti gloves an Make em Separate shoes and	quires a written resperiodic environme otective eyeglasses b). Contact lenses and aprons to prevent ergency eyewash contaminated wo d clean personal p	spiratory protection intal monitoring, ma s or chemical safety are not eye protection nses. At a minimum nt prolonged or rep stations, safety/qui rk clothes from stree rotective equipment	program that includes at aintenance, inspection, cle goggles, per OSHA eye-ar ve devices. Appropriate e wear safety glasses with eated skin contact. ck-drench showers, and w et clothes. Launder befor t.	eaning, and convenient, sanitand face-protection regulations ye protection must be worn in side shields as well as chemican ashing facilities available in we e reuse. Remove this materia	aining, fit ry storage (29 CFR Instead of, or in illy protective ork area. I from your	
Equipment ( Safety Static	PPE): ons:	testing, p areas. Wear pro 1910.133 conjuncti gloves an Make em Separate shoes and Never ea	quires a written resperiodic environme otective eyeglasses b). Contact lenses a ion with contact le d aprons to preven ergency eyewash contaminated wo d clean personal per t, drink, or smoke	spiratory protection intal monitoring, ma s or chemical safety are not eye protection nses. At a minimum nt prolonged or rep stations, safety/qui rk clothes from stree rotective equipment	program that includes at aintenance, inspection, cle goggles, per OSHA eye-ar ve devices. Appropriate e wear safety glasses with eated skin contact. ck-drench showers, and w et clothes. Launder befor t. tice good personal hygien	aning, and convenient, sanitand face-protection regulations ye protection must be worn in side shields as well as chemican ashing facilities available in wo	aining, fit ry storage (29 CFR Instead of, or in illy protective ork area. I from your	
Equipment ( Safety Static Contaminate Equipment: Comments:	PPE): ons:	testing, p areas. Wear pro 1910.133 conjuncti gloves an Make em Separate shoes an Never ea eating, du	quires a written res periodic environme otective eyeglasses b). Contact lenses a ion with contact le d aprons to preven pergency eyewash contaminated wo d clean personal p t, drink, or smoke rinking, smoking, u	spiratory protection intal monitoring, ma s or chemical safety are not eye protect nses. At a minimum nt prolonged or rep stations, safety/qui rk clothes from stre rotective equipmen in work areas. Prace ising the toilet, or a	program that includes at aintenance, inspection, cle goggles, per OSHA eye-ar ve devices. Appropriate e wear safety glasses with eated skin contact. ck-drench showers, and w et clothes. Launder befor t. tice good personal hygien oplying cosmetics.	eaning, and convenient, sanitand face-protection regulations ye protection must be worn in side shields as well as chemican ashing facilities available in we e reuse. Remove this materia	aining, fit ry storage (29 CFR Instead of, or in illy protective ork area. I from your ecially before	

9. PHYSICAL AND CHEMICAL PROPERTIES						
Form:	Liquid	Appearance:	Brown color	Odor:	Characteristic	
pH:	12+/-	Vapor Pressure:	Same as water	Flammability:	Non Flammable	
Specific Gravity:	1.07+/-	Vapor Density:	Same as water	Flash Point:	NIA	
Water Solubility:	Complete	Evaporation Rate:	1.00	Auto Ignition Temp:	NIA	
<b>Other Solubilities:</b>	Not Determined	Melting Point:	NA	LEL:	Not Determined	
% Volatile:	80%	Freeze Point:	Approx. 32°F	UEL:	Not Determined	
<b>Boiling Point:</b>	212°F+/-	Decomposition Temp:	Not Determined			

#### **10. STABILITY AND REACTIVITY**

Excessive temperature, contact with any type of reactive chemicals

Hazardous polymerization will not occur.

Conditions to Avo	id:
Hazardous Polymo	erization:
<b>Chemical Incompa</b>	atibilities:
Hazardous Decom	position
Products:	-

Stability:

This product is stable at room temperature in closed containers under normal storage and handling conditions. However, avoid temperature extremes.

Avoid contact with Strong Acids, Strong Alkalis, Oxidizers or any other type of reactive material. There are no known hazardous decomposition products for this material unless the material is burned in which case undetermined evolution of toxic gases may occur.

11. TOXICOLOGICAL INFORMATION							
Hazardous Components	CAS No.:	LD50 of Ingredient	LD50 Dermal of Ingredient				
nazardous components		(Specify Species & Route)	(Specify Species)				
Sodium Sulfite	7757-83-7	>2000mg/kg Oral Rat	Irritant				
		820mg/kg Oral Mouse					
Sodium Lignosulfonate	8061-51-6	>2000mg/kg Oral Rat 6030mg/kg Oral Mouse	Irritant				
		busung/kg Urai Mouse					
Primary Irritant Effects:							
Routes of Entry:	Absorbed through skin, Dermal Contact, Eye Contact, Inhalation.						
Eye Effects:	Irritation to eyes & possible burning if materials are not immediately rinsed from the eye.						
Acute Inhalation Effects:	Might produce irritation to respiratory system.						
Skin Effects:	Irritation to skin.						
Acute Oral/Ingestion Effects:	Not tested for this blend. Harmful if swallowed.						
Chronic Effects on Humans:	No specific studies have been conducted for this specific blend.						
Other Toxic Effects on Humans:	No specific studies have been conducted for this specific blend.						
Special Remarks- Human Chronic Effects:	No other information for chronic effects on humans.						
Carcinogenity:	IARC, NTP, and OSHA do not list this product or its components as a carcinogen.						
Mutagenicity:	No mutagenic effect	s are known to be applicable for the form	ulation components of this product.				
Teratogenicity:	No studies have bee	n performed for this specific product bler	id.				
Target Organ Statement:	No studies have been conducted for this specific product blend.						

12. ECOLOGICAL INFORMATION						
Hazardous Components CAS No.: LC:50 EC:50						
Sodium Sulfite	7757-83-7	100mg/l 96hr Gold Fish	No data available at publication			
Sodium Lignosulfonate	8061-51-6	No data available at publication	No data available at publication			

Special Remarks-Products of biodegradation:

The Component(s) of this product are not subject to rapid biodegradation.

## **13. WASTE DISPOSAL CONSIDERATIONS**

Disposal Regulatory Requirements:	Contact your supplier or a licensed contractor for detailed recommendations. Follow applicable federal,
	state and local regulations.
Container Cleaning and Disposal:	Triple rinse the empty containers with water before disposal to reconditioned or land fill or garbage.

14. TRANSPORTATION INFORMATION							
Proper Shipping Name:	DOT/GHS Shipping Label Symbol(s):						
Contains:					Label Symbol(S).		
Hazard Class:	Marine Pollutant	UN Number:	Packing Group:	ERG Number:	None		
Non Hazardous	No	NA	NA	NA	None		
Special Shipping Notation		a 200 - 5					
	tion provided is for reference or nuals for detailed regulations a						
		nd exceptions covering.	specific container sizes, pack				
	1	15. REGULATORY	INFORMATION				
Hazard Symbol(s):							
Hazard Statements:	H303-May be harmfu	I if swallowed.					
	H316-Causes mild ski	in irritation.					
	H320-Causes eye irrit	tation					
Safety Phrases:		-	ner tightly closed in a coo	ol well-ventilated place.			
	S24/25-Avoid contac			s i n in in in			
			nediately with plenty of v		advise.		
			ing, gloves and eye/face p		ontainer er label		
	302-II Swallowed do	EPA Regul	seek medical advise imm	ediately and show this c	ontainer of label.		
RCRA Hazardous Waste N	umber:	LI A Negu	Product blend is not l	isted (40 CFR 261.33)			
RCRA Hazardous Waste Classification (40 CFR 261.): Product blend is not classified.							
CEDCI A Userandaria Cultata			Product blend is unlis	ted specific per RCRA, S	ec. 3001; CWA, Sec.		
CERCLA Hazardous Substa	nce (40 CFR 502.4):		311 (b) (4); CWA, Sec.	. 307 (a),			
CAA, Sec. 112 CERCLA Rep			Not listed				
	duct is subject to the report	<b>.</b>					
section 313 of the Emerge of 1986 and 40CFR372.	ncy Planning and Communi	ty Right to Know Act	Not listed				
SARA Toxic Chemical (40C	FR 372.65):		Not listed				
	azardous Substance (40CFR	355)	Not listed				
	mely Hazardous Substance)	•	Not listed				
<b>Threshold Planning Quant</b>			Not listed				
<b>OSHA Regulations:</b>							
Air Contaminant (20 CFR 1910.1000, Table Z-1, Z-1-A):			Not listed.				
OSHA Specifically Regulated Substance (29 CFR 1910.):			Not Listed				
State Regulations:	As a product blend, the ma			r local state regulatory l	poard for more detailed		
erzeneze, that United and a second	information regarding the s				C		
National Pogulations:	All components of this proc		J.S. Environmental Prote	ction Agencies, Toxic Su	ostance Control Act		
National Regulations:	(TSCA) Chemical Substance Inventory. All components of this product are listed on the Canadian Non-Domestic Substances List (NDSL).						

#### **16. OTHER INFORMATION**

#### **Prepared by: Technical Department**

This information is based on our current knowledge and is intended to describe the product for the purpose of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product. No warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof. Our company assumes no responsibility for personal injury or property damage to the vendee, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of this material.

### **Revision Date: February 2016**