

## SAFETY DATA SHEET

		SANCE 1030				<b>h</b> 4	Baviaian D	7/21/2015
SECTION 4	сц	EMICAL PRODUCT				nt	Revision Da	ate 7/21/2015
SECTION – 1			I AND COMPA					
PRODUCT NAM		Right			PRODUCT US			<b>ITEM</b> 101
COMPANY NAM		ernathy Company	-		Office	(800) 962-7498		
		00 Abernathy Driv		- 4	Fax	(870) 772-2908		
		xarkana	AR 718	-	Web	www.abernathyc	company.com	
	EN	IERGENCY TELI	EPHONE NUM	MBER	INFOTRAC	(800) 535-5053		
SECTION – 2	HA	ZARDS INFORMA	TION					
Physical Hazards	None							
Health Hazrds	EYES	-Category 1; SKIN-Cat	tegory 2; STOT SI	INGLE EX	POSURE-Categor	y 3		
			Irritant (skin)					Eye Damage
			Respiratory Tract Ir	rritant			The second secon	
DANGER!	Caus	es serious eve da	amage. Cause	es skin i	rritation. Harm	ful if swallowed. Mav	cause respiratory irritation, D	o not aet in
	eyes,	on skin, or clothi	ing, and avoid	l inhalati	ion of mist, Us		equipment as required, Was	
	after	handling, Avoid re	elease into the	e enviro	nment			
SECTION – 3	co	MPOSITION INFO	RMATION		(E	xact percentage of the listed	chemicals of composition has been with	eld as a trade secret)
CHEMICAL NA	ME	<u>cc</u>	OMMON NAME	AND SY	<u>NONYMS</u>	<u>CAS #</u>	<b>IMPURITIES</b>	PERCENT
2-butoxyethano			Ethylene Glycol	•		111-76-2		2 - 6%
Sodium Metasil			Disodium T	Frioxosilicat	te	10213-79-3		1 - 5%
SECTION – 4	FIR	ST AID MEASURE						
EYE CONTACI	Г		it and easy to	do withc	out injury to the		g upper and lower eyelids, Re nsing, If irritation persists obta	
SKIN CONTAC	т	Wash contamina present or occur				ove any contaminated	d clothing and wash before re	use, If irritation is
INHALATION		Move person to attention	fresh air, if the	ey have	problem breat	thing, show signs of a	overexposure or feel unwell of	otain medical
INGESTION	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and give one to two glasses of water to dilute and obtain immediate medical attention. If vomiting occurs, keep head below hips to prevent aspiration into the lungs							
Aspiration Haz	zard	Not considered	to be an aspir	ation ha	zard			
ļ	ACUTE	SYMPTOMS OF S	SINGLE OVERE	EXPOSU	RE			
Eyes		Causes serious eye irritation, redness, tearing, pain, or possible eye damage						
Skin		Can cause skin i					C .	
Inhalation						-		
Ingestion		Mist may cause mild irritation, to mucus membranes or respiratory tract Harmful if swallowed, Can cause severe irritation, of the mouth, throat, and esophagus, Slight acute toxicity if swallowed						
<u>CHI</u>	RONIC	SYMPTOMS OF F	PROLONGED C	OR REPE	ATED OVEREX	(POSURE		
Eyes		Causes serious	eye damage,	redness	s, tearing, seve	ere pain, or possible	corrosive burns	
Skin		Causes skin irrit	tation, defattin	g of the	skin which ma	ay lead to dermatitis		
Inhalation		Mist can cause i	irritation, to the	roat, mu	icus membran	es or respiratory trac	t	
Ingestion		Harmful if swallowed, Causes severe irritation, of the mouth, throat, esophagus, and stomach, Can affect target organs, Moderate acute toxicity if swallowed						

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SECTION – 5 FIRE FIGH	ITING MEASURES				
Extinguishing Media Hazardous Decomposition	Not flammable: Use extinguishing Burning or thermal decomposition and other toxic fumes		-	carbon dioxide, sod	lium oxides,
Reactive With	Incompatible with, strong oxidizing	agents			
Explosion Hazards	Not applicable				
Static Discharge	Not applicable				
Mechanical Impact	Not applicable				
Protective Equipment	Use MSHA/NIOSH approved self-c	contained breathing	apparatus and full protect	ive gear	
FLAMMABLE LIQUIDS HAZ	ZARD CLASSIFICATION			NFPA HAZARD	RATINGS
Criteria Flash point >	93.3°C (200°F)			Health	2
NFPA Class III B				Flammability	0
GHS Not applicab	he			Reactivity	0
WHMIS Not applicab			,	Personal Protection	FBG
					100
Emergency Procedures	Warn personnel of spill				
Personal Precautions	Ventilate area, Avoid slipping on s				
Protective Equipment	Safety Glasses, Chemical Gloves				
Containment	Use rags, towels, absorbent socks				
Clean Up Procedures Small Spills: Use wet vacuum or mop and wringer to pick up spilled material then mop area with clean w Large Spills: Absorb spill with inert material (e.g., dry sand or earth), then place in a chemical waste conta Vacuum or sweep up material and place in a disposal container					
Disposal	Dispose of material in accordance	-		gulations	
SECTION – 7 HANDLING	G AND STORAGE				
Handling	Keep away from incompatible mat inhalation of mist, May cause resp release to the environment				
Storage	KEEP OUT OF REACH OF CHILE materials		ner closed when not in use	, Store away from in	compatible
Incompatible Materials	Incompatible with, strong oxidizing	-			
	E CONTROLS / PERSONAL PROTECT	ION			
EXPOSURE LIMITS CHEMICAL NAME	ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Significan Exposure
Sodium Metasilicate Pentahyo 2-butoxyethanol	20 ppm		50 ppm (240 mg/m³)		SA
				1	
				T	
Chemical Safety Glasses, Goggles or Face Shield	Impervious . Chemical Gloves			Eye W (Recomm	

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SECTION – 9 PH	YSICAL AN	D CHEMICAL	PROPERTIES	_				
Flash Point Flammable Limits Auto-Ignition Temp. Physical State Appearance Odor Odor Threshold Solubility Volatiles VOC pH (± 0.3) SECTION – 10	ND ND Liquid Clear Blue Pleasant ND 100% < 90% < 3% 12.5	200°F) - TAG		Specific Gravity Molecular Weigh Initial Boiling Po Boiling Range Vapor Pressure Vapor Density Freeze Point Melting Point Partition Coeffic Decomposition	int ient Femperature	1.08 54.33 g/mol ND 100°C (212°F) ND ND 0°C (32°F) ND ND ND ND		
Reactivity (Specific Test D		ne available						
Chemical Stability			, tored below 49⁰C	(12005)				
Hazardous Polymeriza		Il not occur		(120°F)				
Conditions To Avoid			actoriala					
		compatible n						
Incompatible Material			vith, strong oxidiz		., ,			• • •
Thermal Decompositi	an	d other toxic	fumes	on can produce, sulf	ur oxides, carbon	monoxide, carbon	dioxide, sod	um oxides,
SECTION – 11 TO	XICOLOGIO	CAL INFORM	ATION					
ROUTES OF EXPOSU	RE							
Eyes (Yes), Skin (Ye	s), Inhalatio	on (Yes "Mis	st"), Ingestion (Ye	s)				
ACUTE	SYMPTOM:	S OF SINGLE	OVEREXPOSUR	<u>E</u>				
Eyes	Causes se	rious eye irr	ritation, redness,	tearing, pain, or poss	sible eye damage			
Skin	Can cause	skin irritatio	on, redness, burn	ing, drying or crackir	g			
Inhalation	Mist may c	ause mild ir	ritation, to mucus	membranes or resp	iratory tract			
Ingestion	Harmful if swallowed, Can cause severe irritation, of the mouth, throat, and esophagus, Slight acute toxicity if swallowed							
<u>CHRONIC</u>	SYMPTOM	S OF PROLC	NGED OR REPEA	TED OVEREXPOSUR	E			
Eyes	Causes se	erious eye da	amage, redness,	tearing, severe pain,	or possible corro	sive burns		
Skin	Causes sk	in irritation,	defatting of the s	kin which may lead t	o dermatitis			
Inhalation	Mist can c	ause irritatio	on, to throat, muc	us membranes or res	spiratory tract			
Ingestion			Causes severe in te toxicity if swall	ritation, of the mouth owed	, throat, esophag	us, and stomach, C	Can affect tar	get
Acute Tox Calculated		Oral:	5,010 mg/kg	Dermal:	21,429 mg/kg	Inhaled:	530.7 m	ng/L
Acute Tox Category Additional Info	Not applica	ble (Oral > 2,	000 mg/kg), Not ap	plicable (Dermal > 2,00	0 mg/kg), Not appli	cable (Inhaled > 20 m	ng/L) Vapors	
Target Organs	Kidneys, l	_iver, Respir	ratory Tract, Eyes	(Lens or cornea), S	kin			
Medical Conditions	Preexistin	g, eye, skin,	, liver, kidney, res	piratory, disorders m	ay be aggravated	by exposure to the	is product	
Notes to Physician	In case of	ingestion, g	astric lavage with	n activated charcoal	can be used prom	ptly to prevent abs	sorption	
CARCINOGENIC - Thi	is product c	ontains con	centrations above	0.1% of the following	<u>.</u>			
CHEMICAL NAME	NTP		ACC	GIH	IARC	G	HS Category	
None Listed	NA		NA		NA	NA	4	
MUTAGENIC AND REI	PRODUCTIV	<u>/E EFFECTS</u>	– May cause fetal	and reproductive abn	ormalities.			
CHEMICAL NAME		m Cell Mutag	•		Toxic to Repr	oduction		
None Listed	NA	_			NA			
COMPONENTS ACUT	E TOXICITY							
CHEMICAL NAME		<u>Type</u>	<u>Form</u>	Subject	<u>Result Value</u>	Exposure Time	<u>GHS C</u>	ategory
Sodium Metasilicate Po	entahydrate	LD50	Oral	Rat	847 mg/kg		4 (>300, ≤2	2000 mg/kg)
		LD50	Rat	Dermal	> 5000 mg/kg			0 mg/kg)
2-butoxyethanol		LD50	Oral	Rat	530 mg/kg			2000 mg/kg)
		LD50 LC50	Dermal Inhaled	Guinea Pig Rat	1650 mg/kg 15.95 mg/L	4 Hours (Vapor)		2000 mg/kg) 20 mg/L)
		2000	maicu	Nat	10.00 mg/L	- nouis (vapui)	- (>10, -	-20 mg/L)

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SECTION – 12 ECOLOGICAL	INFORMATION											
CHEMICAL NAME	Type	Sub	<u>iect</u> Subject	ct Latin		Res	ult Value	Expos	ure Tim	<u>1e</u>	GHS C	ategory
Sodium Metasilicate Pentahydrate	LC50		afish (Brach		rio)		210 mg/L	96	Hours			0 mg/L)
	EC50		Flea (Daphr	-	,	1	700 mg/L	48	Hours		4 (>10	0 mg/L)
2-butoxyethanol	EC50		Flea (Daphr	-			,815 mg/L		Hours		`	0 mg/L)
	LC50		egill (Lepon				220 mg/L		Hours		4 (>10	0 mg/L)
Presistence And Degradability	This product is		ntly biodeg	radable	according	to the C	DECD def	finition				
Bioaccumulative Potential	No data availa											
Mobility In Soil Other Adverse Effects	No data availa May be harmf		atic organi	isme due	to nH sh	ift						
	NSIDERATIONS	ui to aqu	alle organi	SITIS QUE		inc.						
DO NOT DUMP INTO ANY STO								D				
Dispose of any waste in accord								ĸ				
ENVIRONMENTAL FATE		otato ai		Culuer	inco una	nogulu						
Under RCRA rules, it is the resp	onsibility of the	user of	the produc	t to dete	rmine, at t	the time	of dispos	sal, whe	ther th	e materia	l is a	
hazardous waste.	for the second sec				innio, at		or aloped			o matorio	10 4	
Chemical additions, processing incomplete, inaccurate, or other			s material	may mal	ke the was	ste man	agement	informa	tion pr	esented i	n this	SDS
SECTION – 14 TRANSPORT I	NFORMATION											
D.O.T. CLASSIFICATION												
<u>UN Number</u>		Pro	per Shippir	<u>ng Na</u> me	<u>n.o.</u> s. (	<u>Chemica</u>	als) or "Li	imits"				
	Hazardous – C											
Hazard Class Packing (		Label C		•	portable C	Quantity	(lbs)	Resp	onse Co	ode	Marir	ne Pollutant
None Non	•	Nor			No		<u></u>	<u> </u>	154			No
	•											
SECTION – 15 REGULATOR	Y INFORMATION											
TSCA												
IJUA												
	Sec 8(b) Inv	entory	Sec 8(d)	Health An	d Safety	Sa	c 4(a) Chem	uical Test l	کنانه	Sec 12/1		t Notification
CHEMICAL NAME	Sec 8(b) Inv	•	Sec 8(d)	Health An	d Safety	Se	c 4(a) Chem	ical Test I	Rules	Sec 12(I	) Expor	t Notification
Sodium Metasilicate Pentahydra	ite Yes		Sec 8(d)		d Safety	Se	c 4(a) Chem	iical Test I	Rules	Sec 12(I	) Expor	t Notification
Sodium Metasilicate Pentahydra 2-butoxyethanol	ite Yes Yes			Yes						Sec 12(I	) Expor	t Notification
Sodium Metasilicate Pentahydra 2-butoxyethanol REPORTABLE QUANTITIES	ite Yes Yes Ext	tremely Ha	zardous	Yes	Reportable Q	uantity	Emission	Reporting	1		<u>, , , , , , , , , , , , , , , , , , , </u>	
Sodium Metasilicate Pentahydra 2-butoxyethanol <u>REPORTABLE QUANTITIES</u> CHEMICAL NAME	ite Yes Yes	tremely Ha	zardous	Yes		uantity	Emission TRI Se	Reporting ec 313	1	Sec 12(I RA Code	<u>, , , , , , , , , , , , , , , , , , , </u>	t Notification P TQ Sec 112r
Sodium Metasilicate Pentahydra 2-butoxyethanol REPORTABLE QUANTITIES	ite Yes Yes Ext	tremely Ha	zardous	Yes	Reportable Q	uantity	Emission	Reporting ec 313	1		<u>, , , , , , , , , , , , , , , , , , , </u>	
Sodium Metasilicate Pentahydra 2-butoxyethanol REPORTABLE QUANTITIES CHEMICAL NAME Glycol Ethers SARA	tte Yes Yes Ext EPCRA TPQ Sect	iremely Ha Sec 302 E	zardous EPCRA RQ Se	Yes	Reportable Q	luantity Sec 103	Emission TRI Se	Reporting ec 313 es	RC		<u>, , , , , , , , , , , , , , , , , , , </u>	
Sodium Metasilicate Pentahydra 2-butoxyethanol REPORTABLE QUANTITIES CHEMICAL NAME Glycol Ethers	te Yes Yes Ext EPCRA TPQ S	iremely Ha Sec 302 E	zardous EPCRA RQ Se	Yes	Reportable Q CERCLA RQ	luantity Sec 103	Emission TRI Se Ye	Reporting ec 313 es	RC		<u>, , , , , , , , , , , , , , , , , , , </u>	
Sodium Metasilicate Pentahydra 2-butoxyethanol REPORTABLE QUANTITIES CHEMICAL NAME Glycol Ethers SARA CHEMICAL NAME Sodium Metasilicate Pentahydra	ite Yes Yes Ext EPCRA TPQ S Sect Hazardoo	iremely Ha Sec 302 E	zardous EPCRA RQ Se	Yes F ec 304 C	Reportable Q CERCLA RQ	uantity Sec 103 Sectic	Emission TRI Se Ye	Reporting ec 313 es 2 Hazaro	RC	RA Code	<u>, , , , , , , , , , , , , , , , , , , </u>	P TQ Sec 112r
Sodium Metasilicate Pentahydra 2-butoxyethanol REPORTABLE QUANTITIES CHEMICAL NAME Glycol Ethers SARA CHEMICAL NAME	tte Yes Yes Ext EPCRA TPQ S Sect Hazardou	tremely Ha Sec 302 I ion 311 us Chemi	zardous EPCRA RQ Se	Yes F ec 304 C Acute	Reportable Q CERCLA RQ	uantity Sec 103 Sectic	Emission TRI Se Ye on 311 / 31 Fla	Reporting ec 313 es 2 Hazaro	RC	RA Code	<u>, , , , , , , , , , , , , , , , , , , </u>	P TQ Sec 112r
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Sodium Metasilicate Pentahydra 2-butoxyethanol REPORTABLE QUANTITIES CHEMICAL NAME Glycol Ethers SARA CHEMICAL NAME Sodium Metasilicate Pentahydra 2-butoxyethanol RIGHT TO KNOW CHEMICAL NAME Sodium Metasilicate Pentahydra 2-butoxyethanol	tte Yes Yes Ext EPCRA TPQ S Sect Hazardoo tte CA	tremely Haz Sec 302 F ion 311 us Chemi Yes Yes CT F	zardous EPCRA RQ Se ical FL IL	Yes F 2c 304 C Acute Yes Yes LA	Reportable Q CERCLA RQ C STATE NJ Yes Yes	Sec 103 Sectio Chronic Yes NY	Emission TRI Se Ye on 311 / 31 Fla PA Yes Yes icals knov	Reporting ec 313 es 2 Hazard mmable Yes MI	RC ds MN	RA Code Pressure MA Yes of Califorr	RMF RI	P TQ Sec 112r Reactive WI
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SECTION – 16 OTHER INFORMATION

Standard	Risk And	d Safety F	Phrases

Code	Definition (R-Phrases / S-Phrases)
R22	Harmful if swallowed
R36/37/38	Irritating to eyes, respiratory system and skin
S2	Keep out of the reach of children
S26	In case of contact with eyes, rinse immediately with plenty of water and seek medical advice
S61	Avoid release to the environment
S62	If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label where possible
S24/25	Avoid contact with skin and eyes
S37/39	Wear suitable gloves and eye/face protection

## SDS LEGEND DESCRIPTION

ACGIH	American Conference of Governmental Industrial Hygienists	LC50	A concentration that is lethal to 50% of a given species in a given time
CAS	Chemical Abstracts Service Registry	LD50	Dose that is lethal to 50% of a given species by a given route of exposure
CEIL	Ceiling Limit (15 minutes)	LEL	Lower Explosive Limit
CERCL	Comprehensive Environmental Response, Compensation, and Liability Act	LD	Liver Damage
CI	Cochlear Impairment	NA	Not Applicable
CNS	Central Nervous System	ND	Not Determined
EC50	Concentration of a chemical that gives half-maximal response	NFPA	National Fire Protection Association
EPA	Environmental Protection Agency	NIOSH	National Institute for Occupational Safety and Health
Eye	(EI = Irritation) (ED = Damage) (EV = Visual Impairment)	NE	Not Established
FBG	Full Bunker Gear	NTP	National Toxicology Program
GHS	Globally Harmonized System	OSHA	Occupational Safety and Health Administration
HAP	California Hazardous air pollutant Clean Air Act	PEL	Permissible Exposure Limit (OSHA)
HMIS-A	Safety Glasses	PNS	Peripheral Nervous System
HMIS-B	Safety glasses, gloves	PP	California Priority Pollutant under the Clean Water Act
HMIS-C	Safety glasses, gloves, chemical apron	REL	Recommended exposure limit (NIOSH)
HMIS-D	Face shield, gloves, chemical apron	RT	Upper Respiratory Tract
HMIS-E	Safety glasses, gloves, dust respirator	Skin	(SI = Irritation) (SD = Damage) (SA = Absorption) (SS = Sensitizer)
HMIS-F	Safety glasses, gloves, chemical apron, dust respirator	SARA	Superfund Amendments and Reauthorization Act
HMIS-G	Safety glasses, gloves, vapor respirator	STEL	Short Term Exposure Limit (15 minutes)
HMIS-H	Splash goggles, gloves, chemical apron, vapor respirator	TC Lo	Air concentration that is lethal to 50% of a given species in a given time
HMIS-I	Safety glasses, gloves, dust and vapor respirator	TD Lo	Lowest dose that is toxic to a given species
HMIS-J	Splash goggles, gloves, chemical apron, dust and vapor respirator	TLV	Threshold Limit Value (ACGIH)
HMIS-K	Air line hood or mask, gloves, full chemical suit, boots	ТР	California Toxic Pollutant under the Clean Water Act
HMIS-X	Ask Supervisor	TSCA	Toxic Substances Control Act
HS	California Hazardous Substance under the Clean Water Act	TWA	Time Weighted Average (8 hours)
KD	Kidney Damage (nephropathy)	UEL	Upper Explosive Limit

## Abernathy Company

and nCites, L.L.C. have compiled the information herein from sources believed to be reliable and up-to-date, and is accurate to the best of our knowledge. However, we cannot give any guarantees regarding information from other sources or the completeness and expressly do not make warranties, nor assume any liability for its use. The information contained herein is provided for reference purposes only and is intended only for persons having relevant technical skills. Because conditions and manner of use are outside of our control, the user is responsible for determining the conditions of safe use of the product. Buyers and users assume all risk, responsibility and liability whatsoever for any and all injuries, losses, or damages to persons or property arising from the use of this product or information.

Supersedes Safety Data Sheet Dated 12/20/2014