Material Safety Data Sheet May be used to Comply with				HMIS				
OSHA's Hazard Communication Standard,	HEALTH		2	REAC	CTIVITY		0	
29 CFR 1910.1200. Standard must be Consulted for specific requirements	FLAMMABILITY		0	PERS	ONAL PROTEC	TION	В	
Identity (As Used On Label and List) G3004 Mega Power		Note: Blank spa available, the sp	ces are no ace must l	ot permitte oe market	ed. If any item is not d to indicate that.	applicabl	e, or no information is	
Section I								
Manufactured for: OMEGA INDUSTRIAL SUPPLY, INC		Emergency T 1-800-424-9	30Ô					
Address (Number, Street, City, State, and Zip 4950 Fulton Dr Ste B	Code)	Telephone No 1-800-571-7	347	or Infor	mation:			
Fairfield, CA 94534		Date Prepar 09-01-2006						
		Signature of I REGULATO			ıal)			
Section II - Hazardous Ingredien	ts / Identity Info	rmation						
Hazardous Components (Specific Chemical Identity, Common		OSHA PEL	ACG TLV	IH-	Other Limit Recommend		%(Optional)	
Name(s)) 2-Butoxyethanol	111-76-2	25 ppm	·	ppm			70(Optional)	
	1310-73-2	2 mg/m <sup>3</sup>		ng/m <sup>3</sup>				
Sodium Hydroxide, Liquid Sodium Metasillcate, Anhydrous	6834-92-0	N/E		1/E				
Sodium Metasificate, Affilydrous	0634-92-0	17/12	-	1/1/				
			-					
This product subject to the reporting r	equiring under SAF	RA Title III S	ection	313.				
Any substance listed as hazardous by or				, Mich	igan, New Jers	ey, Oh	io, Pennsylvania	
Texas is described above if known pre	esent in regulated co	oncentrations	•					
Section III - Physical Chemical C	Characteristics							
Boiling Point	212°F	Specific Gravity (H <sub>2</sub> O = 1)				1.05		
Vapor Pressure (mmHg)	N/A	Melting Point				N/A		
Vapor Density (Air=1)	>1 (Heaver than air)	Evaporation Rate (Butyl Acetate = 1)				<1 (slower than water)		
Solubility in Water	Complete	pН					13.5	
Appearance & Odor—Clear/Yellow butyl odor.	-Green liquid with	VOC%					water and the same	
Section IV – Fire and Explosion	Hazard Data							
USA Flame Projection Test (ASTM D-3065)	Flammable Lim	its			LEL	UEL		
/		None			None		None	
Extinguishing Media – Water, carbo	n dioxide, dry chen	nical, foam.						

Unusual Fire and Explosion Hazards – If material is released, area will become slippery.

**Special Fire Fighting Procedures** —Avoid breathing of vapors. Apply water spray to cool fire-exposed containers and structures. Use water spray to disperse vapors. Use self-contained breathing apparatus (SCBA) or NIOSH approved

respirator and protective clothing.

Section V – Reac		er							
Stability Tteme	Unstable		Conditions to Avoid –  Extreme heat or flame.			Hazardous		May Occur	
	Stable	×	Extreme h	neat or flame.	Po	Polymerization		Will Not Occur	×
Incompatibility (Ma	コ terials to Avoid)	- – Soft meta	ıls						
Hazardous Thermal	Decomposition	or Byprodi	icts – CO, C	CO <sub>2</sub> , Nitroge	n.				
Section VI – Hea				Σ					
Route(s) of Entry:	Eyes?	Yes	Inhalatio	n? Yes	Skin?	Ŋ	Yes	Ingestion?	Ye
<b>Health Hazards (Ac</b> Acute—Can cause ski <i>Chronic</i> — None knov	n and eye irritation	) – on, may cau	se headache	, nausea, vom	iting and	dizziness.			
Carcinogenicity:	NTP?		No	IARC Mon	ographs	? No	OSH	IA Regulated?	Ne
Eyes—. Product is a s Skin— May cause irri Inhalation— Moderat Ingestion—May caus	tation or burns or the irritant to the re se damage to muc	n prolonged espiratory tra cous membr	contact. act. May ca anes of the	use coughing mouth, esopha	, headach igus, stor	ne, nausea and mach and brond			
Medical Conditions  Emergency and Firs			y cause den	matitis if skin	is sensiti	ve.			
			or are cycs	and lids with v	water. D	um of 15 minu O NOT attemp	ot to ne	eutralize with chemi	cal
minutes if the physici Skin— Immediately re NOT attempt to neutrolothing prior to reuse Inhalation—Remove artificial respiration, a delivering 1 liter/secon inhalator, preferably a Ingestion— DO NOT fluids again. Never gimmediately.  Section VII—Proposition— Not the second via the second vi	an is not immediemove contamina alize with chemice. from contaminat which may be supond or more. If the with a physician's induce vomiting ive anything by recautions For	on as possibately available de clothing cal agents. Complemented a victim is a sadvice. Complemented in the country of the cou	ole. Oils or oble g. Flush all Obtain meditions by the use of obreathing, of ontact a phy ely give largunconscious  ndling an	ointment shou affected areas ical advice im hing has cease if a gab-mask xygen maybe sician immed ge quantities o s person. Call	with lary mediately ed, clear respirato administiately.	O NOT attempt used. Conting a mounts of y if irritation puthe victim's air, or a manuall ered from a de r milk, if avail	water ersists rway a ly-triggemand-able.	flushing for an addition of at least 15 minutes. Wash contaminated and start mouth-to-mager, oxygen supply of type or continuous.	itional 15 tes. DO ed nouth capable of flow cur, give
agents. Obtain medic minutes if the physici Skin— Immediately re NOT attempt to neutr clothing prior to reuse Inhalation—Remove artificial respiration, redelivering 1 liter/secon inhalator, preferably values again. Never gimmediately.  Section VII—Prosteps to be Taken in To contain spilled macommercial absorben	an is not immediemove contaminalize with chemicalize with chemicalize with chemicalize which may be supported or more. If the with a physician induce vomiting ive anything by recautions For Case Material dike area in the contamination of th	on as possibately available de clothing cal agents. de atmosphe oplemented ne victim is a sadvice. Co., Immediate mouth to an Safe Halis Released involved. To	ole. Oils or oble  g. Flush all Obtain meditions. If breat by the use of obreathing, of ontact a phyely give largunconscious and ling an or Spilled.  o absorb pro	ointment shou affected areas ical advice im hing has cease if a gab-mask xygen maybe sician immed ge quantities o s person. Call	with larged with larged, clear respirato administiately. If water of a physical	O NOT attempt used. Continue as amounts of y if irritation put the victim's air, or a manuall ered from a dear milk, if avail to the near and the near as a second control of the near as a se	water water ersists rway a ly-trigg mand- able. rest. P	flushing for an addition for at least 15 minutes. Wash contaminated and start mouth-to-mager, oxygen supply of type or continuous.  If vomiting does occorrison Control Center	tes. DO ed nouth capable o flow cur, give
minutes if the physici Skin— Immediately re NOT attempt to neutrolothing prior to reuse Inhalation—Remove artificial respiration, and delivering 1 liter/secon inhalator, preferably a Ingestion— DO NOT fluids again. Never gimmediately.  Section VII—Prosteps to be Taken in To contain spilled ma	an is not immediemove contaminatalize with chemicalize with chemical from contaminatalize which may be supported or more. If the with a physician induce vomiting ive anything by recautions For Case Material dierial, dike area in t. Using a shove	on as possibately available de clothing cal agents. The control of	ole. Oils or oble  g. Flush all Obtain medit  by the use of obreathing, or ontact a phy ely give largunconscious  mdling an or Spilled.  o absorb proleak proof of other and or spilled.	affected areas ical advice im hing has cease of a gab-mask xygen maybe sician immed ge quantities of s person. Call ad Use	with larged, clear respirato administiately. If water of a physicous mate	O NOT attempt used. Conting used. Conting used. Conting used if irritation put the victim's air, or a manuall ered from a dear milk, if avail the near used is an of the near used used is a such as diameter as diameter used.	water ersists rway a ly-triggemand- able. rest. P	flushing for an addition for at least 15 minutes. Wash contaminated and start mouth-to-mager, oxygen supply of type or continuous.  If vomiting does occorrison Control Center	tes. DO ed nouth capable of flow cur, give
minutes if the physici Skin— Immediately ro NOT attempt to neutrolothing prior to reuse Inhalation—Remove artificial respiration, adelivering 1 liter/seconinhalator, preferably Ingestion— DO NOT fluids again. Never gimmediately.  Section VII—Prosteps to be Taken in To contain spilled macommercial absorben	an is not immediemove contaminarialize with chemicalize with chemical from contaminate which may be supported or more. If the with a physician induce vomiting ive anything by a cautions For Case Material atterial, dike area in the contaminate of the contaminat	on as possibately available at el clothing cal agents.  ed atmospher oplemented a victim is a sadvice. Constitution out to an experience of the sadvice of t	ole. Oils or oble  g. Flush all Obtain meditions. If breat by the use of obreathing, or ontact a physely give largunconscious.  mdling an or Spilled.  o absorb procleak proof of accordance where the or of other proof of other proof of	ointment shou affected areas ical advice im hing has cease of a gab-mask xygen maybe sician immed ge quantities of a person. Call ad Use oduct, use porcontainers.	with larged, clear respirato administiately. If water of a physicous mate	O NOT attempt used. Continue used. Continue used. Continue used. Continue used. Continue used in the victim's air, or a manuall ered from a dear milk, if avail sian of the near used.	water versists rway a ly-trigger able. rest. P	flushing for an addition of at least 15 minutes. Wash contaminates and start mouth-to-mager, oxygen supply of type or continuous. If vomiting does occorison Control Center of the course earth, sand or a second course of the co	tes. DO ed nouth capable o flow cur, give er
minutes if the physici Skin— Immediately ro NOT attempt to neutrolothing prior to reuse Inhalation—Remove artificial respiration, and delivering 1 liter/second inhalator, preferably and Impestion— DO NOT fluids again. Never gimmediately.  Section VII—Prosteps to be Taken in To contain spilled macommercial absorben  Waste Disposal Met  Precautions to be Taken from the Taken from freezing.	an is not immediemove contaminate with chemicalize with chemicalize with chemical from contaminate which may be supported or more. If the with a physician' induce vomiting ive anything by a cautions For Case Material atterial, dike area in the Using a shove the chemical of the chemical induced in Handling Store in a tightly ay from excessive	on as possibately available at el at	ole. Oils or oble  g. Flush all Obtain medi ere. If breat by the use of breathing, or ontact a phy ely give larg unconscious  mdling an or Spilled. of absorb profestate proof of accordance of accordance of an a	affected areas ical advice im hing has cease of a gab-mask xygen maybe sician immed ge quantities of sperson. Call ad Use oduct, use porcontainers.  with federal, so ot store near of foodstuff.	with larged, clear respirato administiately. If water of a physicous mate	O NOT attempt used. Continue used. Continue used. Continue used. Continue used. Continue used in the victim's air, or a manuall ered from a dear milk, if avail sian of the near used.	water versists rway a ly-trigger able. rest. P	flushing for an addition of at least 15 minutes. Wash contaminates and start mouth-to-mager, oxygen supply of type or continuous. If vomiting does occorison Control Center of the course earth, sand or a second course of the co	tes. DO ed nouth capable o flow cur, give er
minutes if the physici Skin— Immediately ro NOT attempt to neutrolothing prior to reuse Inhalation—Remove artificial respiration, and delivering 1 liter/secon inhalator, preferably and Impestion— DO NOT fluids again. Never gimmediately.  Section VII—Prosteps to be Taken in To contain spilled macommercial absorben  Waste Disposal Met  Precautions to be Taken from freezing, chemicals. Store away Other Precautions—  Section VIII—C	an is not immediemove contaminalize with chemicalize with chemicalize with chemicalize with chemicalize with any be supported or more. If the with a physician induce vomiting tive anything by recautions For Case Material, dike area in the Using a shove the Case Material with the control of the Case with the case w	on as possibately available at ely available at elothing cal agents. On the elothing calculation and the elothing calculation and elothing calculations. The elothing calculation are elothing calculations. The elothing calculation are elothing calculations. Elothing calculations are elothing calculations. Elothing calculations are elothing	ole. Oils or oble  g. Flush all Obtain meditions are. If breat by the use of obreathing, or ontact a physely give largunconscious  mdling an or Spilled.  of absorb procleak proof of accordance of a construct a physely give largunconscious  mdling an or Spilled.  of absorb procleak proof of accordance of a construct a physely give largunconscious  mg — ainer. Do not a way from	ointment shou affected areas ical advice im hing has cease if a gab-mask xygen maybe sician immed ge quantities o s person. Call ad Use oduct, use pore containers.  with federal, s ot store near of foodstuff.	with larged, clear respirato administrately. If water of a physicous mater and a physicous maters.	O NOT attempt used. Continue as amounts of y if irritation put the victim's air, or a manuall ered from a dear milk, if avail bian of the near rial such as dialocal regulation, alkalies, acids	water way a ly-trigg mandable. rest. Patomac	flushing for an addition of the least 15 minutes. Wash contaminated and start mouth-to-mager, oxygen supply of type or continuous. If vomiting does occesson Control Center of the least of	tes. DO ed nouth capable of flow cur, give er
minutes if the physici Skin— Immediately ro NOT attempt to neutrolothing prior to reuse Inhalation—Remove artificial respiration, and delivering 1 liter/secon inhalator, preferably and Impestion— DO NOT fluids again. Never gimmediately.  Section VII—Prosteps to be Taken in To contain spilled macommercial absorben  Waste Disposal Met  Precautions to be Taken from the promote to be Taken in To contain spilled macommercial absorben  Waste Disposal Met  Precautions to be Taken from freezing. Chemicals. Store away Other Precautions—	an is not immediemove contaminalize with chemicalize with chemicalize with chemicalize with a contaminate which may be supported or more. If the with a physician's induce vomiting ive anything by recautions For Case Material, dike area in the Using a shove the contaminate in a tightly any from excessive except of the control Measurion (Specify Types).	on as possibately available at ely available at elothing cal agents. On the elothing calculation of the elothing calculation of the elothing calculation of the elothing calculation. The elothing calculation calculation of the elothing calculation of the	ole. Oils or oble  g. Flush all Obtain meditions are if breat by the use of obreathing, of ontact a physely give largunconscious  mdling an or Spilled.  of absorb procleak proof of accordance of a mg — ainer. Do not a away from the control of a man or children.	affected areas ical advice im hing has cease if a gab-mask xygen maybe sician immed ge quantities o s person. Call ad Use oduct, use porcontainers.  with federal, s ot store near of foodstuff.	with larged, clear respirato administrately. If water of a physicous mater and a physicous maters.	O NOT attempt used. Continue as amounts of y if irritation put the victim's air, or a manuall ered from a dear milk, if avail bian of the near rial such as dialocal regulation, alkalies, acids	water way a ly-trigg mandable. rest. Patomac	flushing for an addition of the least 15 minutes. Wash contaminated and start mouth-to-mager, oxygen supply of type or continuous. If vomiting does occesson Control Center of the least of	itional 15 tes. DO ed nouth capable of flow cur, give er

Other protective Clothing or Equipment - Protective clothing. Solvent resistant boots & clothing.

Work/Hygienic Practices - Observe good hygiene. Wash hands thoroughly after eating, drinking, and using restrooms, etc.