Material Safety Data Sneet	•							
May be used to Comply with OSHA's Hazard Communication Standard,	HEALTH		0 REACTIVITY			0		
29 CFR 1910.1200. Standard must be	FLAMMABILITY		0 CORE	ROSIVE				
Consulted for specific requirements Identity (As Used On Label and List)			Note: Blank spaces are not permitted. If any item is not applicable, or no information is					
G3038P Q & E		available, the space	must be marked	d to indicate that.				
Section I								
Manufactured for: OMEGA INDUSTRIAL SUPPLY, INC		Emergency Telephone Number: 1-800-424-9300						
Address (Number, Street, City, State, and Zip Coo 101 Grobric Ct #1		Telephone Number for Information: 1-800-571-7347						
Fairfield, CA 94534	05-24-2004							
		Signature of Prepare (Optional) REGULATORY DEPT.						
Section II - Hazardous Ingredients /	Identity Informa	tion						
Hazardous Components (Specific Chemical Identity, Common Name(s))	CAS No.	Other Lin OSHA PEL ACGIH-TLV Recomme						
None								
This product is not known to contain any c	ompounds listed and	d in quantities requi	iring report	ing under SARA	Title II	I Section 313.		
		-		8				
Any substance listed as hazardous by the S	tate of California, F	lorida, Illinois, Mic	higan, Nev	v Jersey, Ohio, P	ennsylv	ania or		
Texas is described above if known present	in regulated concen	trations.						
Section III - Physical Chemical Char	acteristics							
Boiling Point	I Decomposes I *			Specific Gravity $(H_2O = 1)$				
		Concentrate	· · · · · · · · · · · · · · · · · · ·			2.6		
Vapor Pressure	N/A	VOC (grams per	OC (grams per liter)			N/D		
Vapor Density (Air=1)	N/A	Evaporation Rate (Butyl Acetate = 1)						
Solubility in Water	N/A	pH	pH					
Appearance and Odor— Gray cement co	lor.				<u> </u>			
Section IV – Fire and Explosion Haz	and Data							
USA Flame Projection Test (ASTM D-3065)	Flammable Lim	ite		LEL		EL		
•	Fianiniable Lini	its						
Non Combustible				N/A		N/A		
Extinguishing Media – Foam dry chemica	al, CO ₂ .							
Fire Fighting Equipment – At elevated to	emperatures (above	120°) containers ma	y vent, rup	oture, or burst.				
Explosion Hazards – Keep containers coo	l. Use equipment of	f shielding required	protecting	personnel agains	st bursti	ng, rupturing,		
venting containers.								

Section V – Reacti Stability	ivity Data	1	Condition	to Amaid					
Stability	Unstable		Conditions to Avoid – None						
	Stable	Х							
Incompatibility (Mate	erials to Avoid) – S	Strong oxid	lizing agents.						
Hazardous Decompos	ition or Byproduc	cts –Sulfur	dioxide, hydro	gen sulfide, nitro	ous oxides and	ammoniac vapo	ors.		
Hazardous Polymerization	May Occur		Conditions to Avoid – None						
v	Will Not Occur	x							
Section VI – Healt	th Hazard Dat	a	•						
Route(s) of Entry:	Eyes?	Yes	Inhalation?	Yes	Skin?	Yes	Ingestion?	Yes	
Health Hazards (Acut See Below	ee and Chronic) –		•	100		140		100	
Carcinogenicity:	NTP?		N/A	IARC Monogr	aphs?	N/A OSI	HA Regulated?	N/A	
Medical Conditions G Emergency and First Eyes—Flush with water Eyes—Flush with water Eyes—Flush with soap a Inhalation—Remove to Ingestion—Call physici Section VII — Prec Steps to be Taken in O Pick up free material for Waste Disposal Methor Precautions to be Take Store in a cool, dry, we empty container. Wash below 85°F. Do not sto	Aid Procedures. In for at least 15 min and water. In fresh air. See a plan. Do not induce cautions For Scase Material is Roman to the process of results. In fresh air. See a plan. Do not induce cautions For Scase Material is Roman to the process of results. In fresh air. See a plan. Do not induce cautions For Scase Material is Roman to the process of results. In fresh air. See a plan. Do not induce cautions for season to the process of results. In fresh air. See a plan. Do not induce cautions for season to the process of	nutes. hysician if a vomiting. afe Hand deleased or a sidue in account of the storing away from the properties of the storing are storing. It is a sidue in a sidue	Known Illing and Use Spilled - cordance with formula incompatible in	st. see sederal, state and materials. Keep yes, on skin, or or	local regulation container tightl n clothing. Sto	y closed when re in original co	ontainers only at tem	peratures	
Other Precautions – C handle empty container in a manner inconsisten	s as if they were fu	ıll. Do not							
Special Precautions –		-	e should be ma	intained. Do not	ingest.				
Section VIII – Cor Respiratory Protection									
When applicable, wear			rs appropriate f	or the vapor or n	nist concentrati	on at the point	of use.		
Ventilation	Local Exhaus			Adequate	Speci				
Protective Gloves –	Mechanical (General)		Evo Duo	Othe	r			
Neoprene or nitrile rubl	ber gloves recomm	nended.		Safety g	asses.				
Other protective Clotl	hing or Equipmen	nt – None							
Work/Hygienic Practi	i ces – Observe god	d hygiene.	Wash hands the	horoughly after e	ating, drinking	, and using rest	rooms, etc.		