**Material Safety Data Sheet** 

May be used to Comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be

HEALTH

REACTIVITY

**HMIS** 

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Consulted for specific requirements

FLAMMABILITY

PERSONAL PROTECTION

Identity (As Used On Label and List) Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. B5060 H<sub>2</sub>O Less Deodorizer **Section I** Manufactured for: **Emergency Telephone Number:** OMEGA INDUSTRIAL SUPPLY, INC 1-800-424-9300 Address (Number, Street, City, State, and Zip Code) **Telephone Number for Information:** 101 Grobric Ct #1 1-800-571-7347 **Date Prepared** Fairfield, CA 94534 09-20-2008 Signature of Prepare (Optional) REGULATORY DEPT.

**Section II - Ingredients / Identity Information** 

Components (Specific Chemical Identity, Common Name(s))	CAS No.	OSHA PEL	ACGIH-TLV	Other Limits Recommended.	%(Wt.)
None					

This product is not known to contain any compounds listed and in quantities requiring reporting under SARA Title III Section 313

Any substance listed as hazardous by the State of California, Florida, Illinois, Michigan, New Jersey, Ohio, Pennsylvania or Texas is described above if known present in regulated concentrations.

**Section III - Physical Chemical Characteristics** 

<b>Boiling Point</b>	325°F	Specific Gravity (H <sub>2</sub> O = 1) Concentrate	0.82	
Vapor Pressure (mm/hg)	N/A	Weight/Gallon ( $H_2O = 8.33\#$ )	6.80#	
Vapor Density (Air=1)	Comp to H <sub>2</sub> O (heavier)	Evaporation Rate (Butyl Acetate = 1)	Comp to H <sub>2</sub> O (slower)	
Solubility in Water	None	рН	N/A	
Appearance and Odor—Clear, thin, light liquid with vanilla odor.		% Volatile by Volume	90%	

Section IV – Fire and Explosion Hazard Data

USA Flame Projection Test (ASTM D-3065)	Flammable Limits	LEL	UEL
Flammable	<190°F (TCC)	7.0	6.1

Extinguishing Media – Water fog, foam, gas (CO<sub>2</sub>/Halon), dry chemical.

Special Fire Fighting Procedures - Protective clothing and NIOSH/MSHA pressure, demand self-contained breathing apparatus. Unopened containers should be kept cool with water spray or removed from the fire area if possible and kept cool.

Unusual Fire and Explosion Hazards – Keep away from heat, sparks, and open flame. Thermal decomposition or burning may produce carbon monoxide.

Section V – Reacti	vity Data							
Stability	Unstable		Conditions to Avo Extreme heat, cont		en	Hazardous Polymerization	May Occur	
	Stable	x	flame, hot surfaces			1 orymerization	Will Not Occur	X
Incompatibility (Mate	rials to Avoid) –	Do not mix	with other chemical	s, including	strong	oxidizing agents.		
Hazardous Decomposi	tion or Byproduc	cts –May p	roduce carbon mono	xide upon d	lecomp	osition at high temper	ratures.	
Section VI – Healt	h Hazard Dat	a						
Route(s) of Entry:	Eyes?	Yes	Inhalation?	Yes	Skin	? Yes	Ingestion?	Y
Health Hazards (Acuto See Below	e and Chronic) –	100		100		100		<u> </u>
Carcinogenicity:	NT	P?		IARC M	onogra	-	OSHA Regulated?	
igns and Symptoms o			No			No		<u> </u>
nhalation— Prolonged ngestion— Harmful if s Medical Conditions Go	swallowed			at and respi	ratory	tract irritation.		
		iteu Mone	Kilowii.					
Emergency and First A								
<i>Eyes</i> — Immediately flust <i>kin</i> —Wash with plenty								
<i>stn—w</i> asn with pienty with pienty with pienty with pienty with the pienty with pienty wi								ttention.
ngestion—.Do not indu								
ection VII – Prec								
teps to be Taken in C								
Contain the spill. Wear				lation. Rin	se area	thoroughly with wat	er.	
Vaste Disposal Metho	<b>d</b> –Dispose of acc	cording to le	ocal regulations for h	azardous w	aste.			
Precautions to be Take	en in Handling a	nd Storing	_					
Store in a cool area. Do	not get on skin, e	eyes, or clo	thing. Keeping conta					
emove clothing and flu equipment. Avoid conta				oreathing va	apors.	Do not take internally	. Use proper protective	ve
	-		-					
Other Precautions –Kl			HILDREN.					
Section VIII – Con								
Respiratory Protection  None required if adequa			ntrations use MOSE	I/MSHA ar	nroved	I respirator for organi	c vanor	
entilation	Local Exhaus		Adeq		proved	Special Special	c vapor.	
	Mechanical (		N/A			Other		
Protective Gloves –				Eye Prot				
Solvent resistant gloves						goggles, or full face sl	nield.	
Other protective Cloth	ning or Equipmen	<b>nt</b> –Solvent	resistant apron, clotl	hing, boots.				
Work/Hygienic Praction	ces – Observe god	od hygiene.	Wash hands thorous	ghly after e	ating. d	lrinking, and using re	strooms, etc.	

While the information and recommendations set forth herein are believed to be accurate as of the date hereon Omega Industrial Supply Inc. makes no warranty with respect thereto and disclaims all liability from reliance thereon.