**Material Safety Data Sheet** 

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

HEALTH

HMIS

1 REACTIVITY

1

consulted for specific requirements

Identity (As Used On Label and List)

FLAMMABILITY

0 PERSONAL PROTECTION

A

Identity (As Used On Label and List) A1003 KO'D	Note: Blank spaces are not permitted. If any item is not applicable, or no info available, the space must be marked 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 Code) 4950 Fulton Dr Ste B	Telephone Number for Information: 1-800-571-7347		
FAIRFIELD, CA 94534	Date Prepared 01-16-2007		
	Signature of Prepare (Optional) REGULATORY DEPT		

Section II - Hazardous Ingredients / Identity Information

Hazardous Components (Specific Chemical Identity, Common Name(s))	CAS No.	OSHA PEL	ACGIH-TLV	Other Limits Recommended.	0
2-Butoxy Ethanol*	111-76-2	25 ppm	25 ppm		
Isopropyl Alcohol	67-63-0	400 ppm	400 ppm		
Propane/n-Butane	68476-86-8	1000 ppm	600 ppm		
	waanaanaanaanaanaanaanaanaanaanaanaanaan				

This product contains the toxic chemicals marked with an \* subject to the reporting requirements of Section 313 of the emerglanning and community Right-To-Know Act of 1986 and of 40CFR372.

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

Boiling Point	212°F	Specific Gravity (H <sub>2</sub> O = 1)	1.00
Concentrate – Initial	212 F	Concentrate	1.0
Vapor Pressure	0.175	Melting Point	N/A
Vapor Density	1	Evaporation Rate (Butyl Acetate = 1)	0.1
Solubility in Water	Complete	pH	N/A
Appearance and Odor—Clear sp	ray, fruity butyl odor.	VOC % Content	19%

Section IV - Fire and Explosion Hazard Data

USA Flame Projection Test (ASTM D-3065)	Flammable Limits	LEL	UEL
Non-flammable	N/A	N/A	<u> </u>

Extinguishing Media – Standard chemical fire extinguisher.

Special Fire Fighting Procedures -Wear self-contained breathing apparatus when indicated.

Unusual Fire and Explosion Hazards – Contents under pressure. Exposure to temperatures above 120°F may cause burst

,

	vity Data		T = :::			T		7.5
Stability	Unstable		Condition			Hazare	lous erization	May Occur
	Stable	X	Extreme h	eat, direct	sunngni	Polymo	erization	Will Not Occur
Incompatibility (Mater						•		
Hazardous Decomposi	tion or Byproduct	s - None						
Section VI – Healt	h Hazard Data							
Route(s) of Entry:	Eyes?	I	nhalation?		Skin?		Inge	stion?
<b>Health Hazards (Acute</b> See Below	e and Chronic) Wa	ırning:						
Carcinogenicity:	NTP?			IARC I	Monograph	ıs?	os	HA Regulated?
Inhalation— Exposure of Ingestion— May cause of Medical Conditions Go  Emergency and First A Eyes—Flush with plenty Skin— Wash with soap	nausea or vomiting enerally Aggravate Aid Procedures. y of water for at lea	ed – Non	ne.	velids to i	acure comp	ete remov	al Get medi	
Inhalation—Get to frest Ingestion—Induce vom Section VII – Prec Steps to be Taken in C	h air. aiting see physician autions For Sa ase Material is Re	fe Han leased o	dling and	call a phys			an. Get medi	cal attention
Inhalation—Get to frest Ingestion—Induce vom Section VII — Prec Steps to be Taken in C Wipe up with rag or use Waste Disposal Metho	h air. h air. h air. h air. h air. h airing see physician h autions For Sa h ase Material is Re h e some absorbent cl h - Dispose of resicollection.	fe Han leased o lay mater	dling and r Spilled rial.	call a phys	ician.	***************************************		
Inhalation—Get to frest Ingestion—Induce vom Section VII — Prec Steps to be Taken in C Wipe up with rag or use	h air. h air. h air. h air. h air. autions For Sa ase Material is Re e some absorbent cl d – Dispose of resi collection. en in Handling and	fe Han leased o lay mater due in ac	dling and r Spilled rial.	Use  h Federal,	ician.	***************************************		
Inhalation—Get to frest Ingestion—Induce vom Section VII — Prec Steps to be Taken in C Wipe up with rag or use Waste Disposal Metho Precautions to be Take Store in a cool dry area.	h air. h air. h air. h air. autions For Sa ase Material is Re e some absorbent co d - Dispose of resi collection. en in Handling and Keep away from b	fe Han cleased o lay mater due in ac d Storing meat, span	dling and r Spilled rial. ccordance wit	Use  h Federal,	ician.	***************************************		
Inhalation—Get to frest Ingestion—Induce vom Section VII — Prec Steps to be Taken in C Wipe up with rag or use Waste Disposal Metho Precautions to be Take	h air. h	fe Han cleased o lay mater due in ac d Storing meat, span	dling and r Spilled rial. ccordance wit	Use  h Federal,	ician.	***************************************		
Inhalation—Get to frest Ingestion—Induce vom Section VII — Prec Steps to be Taken in C Wipe up with rag or use Waste Disposal Metho Precautions to be Take Store in a cool dry area. Other Precautions—K Section VIII — Cor Respiratory Protection	h air. h Sae Material is Re h e some absorbent of h Collection. h Collection. h Handling and h Keep away from h h EEP OUT OF REA h trol Measures h (Specify Type) —	fe Han cleased o lay mater due in ac d Storing meat, span	dling and r Spilled rial. ccordance wit	Use  h Federal,	ician.	***************************************		
Inhalation—Get to frest Ingestion—Induce vom Section VII — Prec Steps to be Taken in C Wipe up with rag or uso Waste Disposal Metho Precautions to be Take Store in a cool dry area.  Other Precautions—K  Section VIII — Cor Respiratory Protection Use with adequate vent	h air. h Sae Material is Re h e some absorbent of h Collection. h Collection. h Handling and h Keep away from h h EEP OUT OF REA h trol Measures h (Specify Type) —	fe Han cleased o lay mater due in ac d Storing neat, span	dling and r Spilled rial. ccordance wit g - rks or open fl	Use h Federal,	ician.	ocal guide		
Inhalation—Get to frest Ingestion—Induce vom Section VII — Prec Steps to be Taken in C Wipe up with rag or use Waste Disposal Metho Precautions to be Take Store in a cool dry area.  Other Precautions—K Section VIII — Cor	h air. h autions For Sa  Base Material is Re h e some absorbent of  d - Dispose of resi collection.  Handling and Keep away from h  EEP OUT OF REA  h trol Measures h (Specify Type) — hilations.	fe Han cleased o lay mater due in ac d Storing neat, span	dling and r Spilled rial. ccordance wit g - rks or open fl	Use  h Federal,	State and L	ocal guide	lines. Wrap	
Inhalation—Get to frest Ingestion—Induce vom Section VII — Prec Steps to be Taken in C Wipe up with rag or use Waste Disposal Metho Precautions to be Take Store in a cool dry area. Other Precautions—K Section VIII — Cor Respiratory Protection Use with adequate vent	h air. h autions For Sa  autions For Sa  ase Material is Re e some absorbent of d – Dispose of resi collection. h Handling and keep away from h  EEP OUT OF REA  h trol Measures h (Specify Type) – h ilations.  Local Exhaus	fe Han cleased o lay mater due in ac d Storing neat, span	dling and r Spilled rial. ccordance wit g - rks or open fl	Use h Federal,	State and L Speciothe	ocal guide	lines. Wrap  None	
Inhalation—Get to frest Ingestion—Induce vom Section VII — Prec Steps to be Taken in C Wipe up with rag or use Waste Disposal Metho Precautions to be Take Store in a cool dry area.  Other Precautions—K Section VIII — Cor Respiratory Protection Use with adequate vent Ventilation  Protective Gloves —	h air. h autions For Sa  autions For Sa  Rase Material is Re e some absorbent of d – Dispose of resi collection.  en in Handling and Keep away from h  EEP OUT OF REA  h trol Measures h (Specify Type) – h ilations.  Local Exhaus Mechanical	fe Han cleased o lay mater due in ac d Storing neat, span	dling and r Spilled rial. ccordance wit g - rks or open fl	Use h Federal,	State and L Speciothe Eye P	ocal guide	None None	container and place in
Inhalation—Get to frest Ingestion—Induce vom Section VII — Prec Steps to be Taken in C Wipe up with rag or use Waste Disposal Metho Precautions to be Take Store in a cool dry area. Other Precautions—K Section VIII — Cor Respiratory Protection Use with adequate venti Ventilation	h air. h autions For Sa  Rase Material is Re e some absorbent of d – Dispose of resicollection.  en in Handling and Keep away from h  EEP OUT OF REA  h trol Measures h (Specify Type) — h ilations.  Local Exhaus  Mechanical (General)	fe Han cleased o clay mater due in ac d Storin; neat, span	dling and r Spilled rial. ccordance wit g - rks or open fl	Use h Federal,	State and L Speciothe Eye P	ocal guide	None None	container and place in
Inhalation—Get to frest Ingestion—Induce vom Section VII — Prec Steps to be Taken in C Wipe up with rag or use Waste Disposal Metho Precautions to be Take Store in a cool dry area. Other Precautions—K Section VIII — Cor Respiratory Protection Use with adequate vent Ventilation  Protective Gloves — N/A	h air. h autions For Sa  autions For Sa  Rase Material is Re e some absorbent of d – Dispose of resicollection.  en in Handling and Keep away from h  EEP OUT OF REA  h trol Measures h (Specify Type) – hilations.  Local Exhaus Mechanical (General)	fe Han cleased o clay mater due in ac d Storing neat, span ACH OF	dling and r Spilled rial. ccordance wit g - rks or open fl CHILDREN	Use h Federal, ame.	State and L  Spec Othe Eye P Safety	ocal guide ial r rotection - glasses ar	None None e recommend	container and place in