Material Safety Data Sheet HMIS May be used to Comply with OSHA's HEALTH REACTIVITY Hazard Communication Standard, 2 0 29 CFR 1910.1200. Standard must be FLAMMABILITY PERSONAL PROTECTION В 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 available, the space must be marked to indicate that. **G3036** Ouick Dry Renew **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 12-24-2008 Signature of Prepare (Optional) REGULATORY DEPT. Section II - Hazardous Ingredients / Identity Information Components Other Limits (Specific Chemical Identity, Common Name(s)) CAS No. **OSHA PEL** ACGIH-TLV Recommended. %(Opt.) 2-Butoxy Ethanol 111-76-2 25 ppm 25 ppm Natural Citrus Oil Distillate 5989-27-5 N/E N/E Linear Alkylbenzene Sulfonate 68081-81-2 N/E N/E 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 Boiling Point** Specific Gravity $(H_2O = 1)$ 212°F 1.03 Vapor Pressure **Water Reactive** N/E N/E Vapor Density **Evaporation Rate (Butyl Acetate = 1)** N/E 1.0 Solubility in Water Hq Soluble 10.5 **Appearance and Odor**—Clear thin orange liquid w/citrus **VOC** by Weight 14.8%

 $\textbf{Extinguishing Media} - Foam, dry \ chemical, \ carbon \ dioxide, \ water$

Section IV - Fire and Explosion Hazard Data

USA Flame Projection Test (ASTM D-3065)

Non-Flammable

Special Fire Fighting Procedures –Self contained breathing apparatus

Unusual Fire and Explosion Hazards – Toxic fumes may be emitted if material is exposed to extreme temperatures.

Flammable Limits

150-200°F (TCC)

LEL

1.00

UEL

7.00

Page 2 of 2 for G3030	6 Quick Dry	Renew							
Section V – Reactiv	vity Data								
Stability	Unstable Stable X		Conditions to Avoid – Keep away from heat or open flame.		flame.	Hazardous Polymerization		May Occur	
			Do not mix with other chemicals. Toxic fumes may be emitted.					Will Not Occur	Х
Incompatibility (Mater	rials to Avoid) -	- Very strong	oxidizing age	nts					
Hazardous Decomposit	tion or Byprod	ucts –Smoke	, carbon mono	xide, carbon diox	kide and o	other toxic fume	S		
Section VI - Health	h Hazard Da	ıta							
Route(s) of Entry:	Eyes?	Yes	Inhalation? Yes Skin?		Yes Ingestion?				
Health Hazards (Acute See Below	and Chronic)	_							
Carcinogenicity:	NTP?		N/E	N/E IARC Monographs?		N/E	OSHA Regulated?		
Skin—Prolonged or rep Inhalation—Prolonged weakness and loss of co- Ingestion—May result in Medical Conditions Ge	exposure to vapordination. Vap	pors may cause or/mist may al irritation, h	se signs and sy result in irritat neadache, naus	mptoms of Cent ion to the entire	ral Nervo respirator	us System Depr y tract.			iness,
Emergency and First A Eyes— Remove contact Skin— Wash skin with p Inhalation — Remove to Ingestion — Do not give Section VII – Preca Steps to be Taken in Ca Keep unnecessary peopl	lenses immedia blenty of water. o fresh air. Give anything by me autions For S ase Material is	tely. Flush e Remove con e oxygen or C outh to an un Safe Hand Released or	taminated clot CPR. Get imm conscious or c ling and Us Spilled.	hing and wash be ediate medical at onvulsing persor	efore reus tention. a. Do not	ee. Get medical	attent g. Ge	ion if needed. t immediate medical atte	ention.
Waste Disposal Method									
Precautions to be Take Store in a cool well vent				flame.					
Other Precautions -KE	EEP OUT OF RI	EACH OF CI	HILDREN						
Section VIII - Con	trol Measur	es							
Respiratory Protection None needed with good) –							
Ventilation	Local Exhau	ıst		Adequate		Special			
	Mechanical	(General)		Adequate	-	Other			
Protective Gloves -			<u> </u>	Eye Pro	tection –				

Other protective Clothing or Equipment – None

Neoprene or rubber gloves

Work/Hygienic Practices - Normal. Wash thoroughly before eating, drinking, smoking, using restrooms, 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.

Safety glasses or monogoggles