N D-Not Determined N E-Not Estimated

MATERIAL SAFETY DATA SHEET May be used to comply with OSHA's Hazard Communication Standard, 29 CFR-1910.1200—Standard must be consulted for specific requirements.

U.S. DEPARTMENT OF LABOR
Occupational Safety and Health Administration
(Non-Mandatory Form)
Forms Approved
OMB NO 1218-0072

IDENTITY (As used on Label and List)	Note: Blank	spaces are not permitted.	If any item is not applicable, or		
	is available, the	space must be marked to i	ndicate that.		
SECTION 1. Company Identification		EL (100 000 10) (1001	EBUOYE VIII OSE		
MANUFACTURER'S NAME ADVANCED BLENDING		817-477-8022	EPHONE NUMBER		
ADDRESS		NUMBER FOR INF	ORMATION		
208 Sentry Dr.		same			
Mansfield, TX 76063		Date Prepared: 05/1	5/03		
SECTION 2. Hazardous Ingredients/Identity Information			America Living		
Hazardous Components (Specific Chemical Identity; Common Names) OSHA Sodium Hydroxide CAS#1310-73-2	PEL NA	NA	NA OTHER LIMITS		
SECTION 3. Hazardous Information			71.3		
This product is considered hazardous according to the US Department of Transportation	n.		···		
SECTION 4. Physical Characteristics					
Boiling Point: ND Specific Gravity (H2O + 1): NA Vapor Pressure (mm Hg.): NA Melting Point: NA Vapor Density (Air =1): NA					
Evaporation Rate (Butyl Acetate =1): NA Solubility In Water: Complete	Appearan	ce & Odor: Tan powd	er with no perfume odor.		
SECTION 5Fire & Explosion & Hazard Data					
Flash Point (Method Used): NA Flammable Limits NA LEL: NA UEL: NA Extinguishing Media: Not combustible. Not applicable.					
Special Fire Fighting Procedures: Extinguish fire using agent suitable for surrounding from direct contact with material.	fire. Use wa	er spray to keep conta	mers cool. Keep water away		
SECTION 6. Reactivity Data					
Stability: Slightly reactive Conditions to Ayoid: Contact with acids, flamm	able liquids, o	organic halogen compo	unds, nitro compounds, and		
amphoteric metals such as aluminum, magnesium and zinc. Incompat	ibility (Mater	rials to Avoid): Stron	g alkali. When in contact with		
water, may generate sufficient heat (with splattering) to ignite combustible materials. Re	acts with son				
moist. Hazardous Decomposition or Byproducts: None		Hazardous Polymer	rization: Will Not Occur		
SECTION 7. Health Hazard Data Routes of Entry: Eyes X Inhalation X	Skin X	Ingesti	on V		
Health hazard (Acute & Chronic) This product is corrosive. Causes severe eve and s					
passage, severe irritation of the respiratory tract and gastrointestinal tract damage. May					
eves and evelids. Potential loss of sight. Intense irritation and burns reddening and swel					
with product in solution, the skin becomes "soapy" to the touch. Intense irritation and be concentrated solutions has caused death in animals and humans. Carcinogenicity: No		NTP	IARC Monographs		
SECTION 8. First Aid Measures			T. T. C. T.		
Ingestion: IN ALL CASES, CALL A PHYSICIAN IMMEDIATELY. REQUEST AMBULANCE TRANSPORT TO NEAREST HOSPITAL. Do not					
attempt to give anything by mouth to an unconscious person. Treat for shock. Eves: Immediately flush with a directed stream of water for at least 15					
minutes holding the evelid apart the ensure complete irrigation of the eve. Washing eves within several seconds is essential to achieve maximum					
effectiveness. GET IMMEDIATE MEDICAL ATTENTION. Skin: IMMEDIATELY flush thoroughly with cool water under shower while removing					
contaminated clothing and shoes. Discard non-rubber shoes. Wash clothing before reuse. GET IMMDEDIATE MEDICAL ATTENTION. Inhalation: Remove to fresh air. If breathing is difficult, have trained person administer oxygen. If respiration stops, have a trained person administer					
artificial respiration. GET MEDICAL ATTENTION IMMEDIATELY.					
SECTION 9. Precautions for Safe Handling & Use					
Steps to be taken in case material is released or spilled: If spilled, steps should be taken to contain spill. Clean area of spill immediately. Follow					
protective measures provided under Control Measures in Section 10. Precautions to be taken in handling or storing: For best product performance store in cool, dry area. Other Precautions: Keep out of the reach of children.					
performance store in cool, dry area. Other Pre SECTION 10. Control Measures	ecautions: No	eep out of the reach of	Children.		
Respiratory Protection (Specify Type): NIOSH/MSHA approved respirator Protect	tive Gloves:	Required Eye Pr	rotection: Required		
			Observe personal hygiene.		
SECTION 11. Toxicological Information					
Prolonged exposure to high concentrations might cause ulceration of nasal passages and	lung irritation				
SECTION 12. Ecological Information					
There is limited information available on the environmental fate and effects of this materi					
raise the pH of surface waters with low buffering capacity if spilled. Due caution should the environment. In concentrated form this product may show trace levels of toxicity to:			tal release of this material to		
SECTION 13. Disposal Considerations	aquane organi	Stils.			
Dispose of all waste and contaminated equipment in accordance with all applicable feder	ral_state and l	ocal health and enviror	mental regulations		
SECTION 14. Transportation Information	in and	Vote Health and Christian	The state of the s		
Corrosive solid, pos.8. Sodium Hydroxide UN 1759 PGH Class 55					
SECTION 15. Regulatory Information					
We request that you make all information in this Material Safety Data Sheet available to	all employees				
SARA /TITLE III HAZARD CATEGORIES: If the word "ves" appears next to any category, this product may be reportable by you under the					
requirements of 40 CFR 370. Please consult those regulations for details.	Immediate	(Acute) Health: Yes Sudden Release of P	randura No		
Delayed (Chronic) Health: No Fire Hazard: No Reactive Hazard: No HMIS HAZARD RATINGS: Health Hazard: 3 Fire Hazard: 0		Reactivity: 1	ressure: No		
INTERNATIONAL REGULATIONS: Consult the regulations of the importing coun	itry.				

CECTION 17 Oder 1 C	
SECTION 16. Other Information -	
MSDS LEGEND: CAS = Chemical Abstracts Service Registry Number	
Ceiling Limit = Ceiling Limit (15 Minutes) OSHA = Occupational Safety and Health Administration	
TLV = Threshold Limit Value (ACGIH) ACGIH = American Conference of Governmental Industrial Hygienists	
IMPORTANT: The information presented herein, while not guaranteed, was prepared by competent technical personnel and is true and accurate to the	
best of our knowledge. While our technical personnel will be happy to respond to questions regarding safe handling and use procedures, safe handling	
and use remains the responsibility of the user. No suggestions for use are intended as, and nothing herein shall be construed as a recommendation to	
infringe any existing patents or violate any federal, state, or local laws, rules, regulations or ordinances.	
mininge any existing paterns of violate any rederal, state, of local laws, rules. Tegulations of ordinances.	
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