Material Safety Data Sheet

VALUE PAK

QUICK IDENTIFIER Common Name: (used on label and list) May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910. 1200. Standard must be consulted for specific requirements. AND HOURS 10152 SECTION 1 -1.3 1988 Manufacturer's Name DISTRIBUTED BY ENTERPRESE CHEMICAL COMPANY CF EDUCATION Address Emergency Telephone No. DYRACUSE, NEW YORK 12700 Knott Avenue Other City, State, and ZIP Information Garden Grove, CA (714) 898-8781 92641 Calls Signature of Person Responsible for Preparation (Optional) Date 2-9-87 Prepared SECTION 2 – HAZARDOUS INGREDIENTS/IDENTITY CAS NO. ACGIH TLV Hazardous Component(s) (chemical & common name(s)) OSHA PEL Other Exposure (optional) 2-4% 1310-73-. N/E N/E N/E Sodium Hydroxide Beads (g, B)SECTION 3 - PHYSICAL & CHEMICAL CHARACTERISTICS Vapor N/A Gravity (H₂O=1) None Pressure (mm Hg) None Vapor Density (Air = 1) N/A Reactivity in Solubility Water in Water None Complete Melting Appearance and Odor 32° F. White Powder: Point SECTION 4 - FIRE & EXPLOSION DATA UEL Upper Flammable Limits in Air % by Volume LEL Method None Flash None N/A Lower N/A C. Point Auto-Ignition Temperature Extinguisher H20, CO2, Sand, Foam N/A Media Special Fire Fighting Procedures None Unusual Fire and Explosion Hazards None

SECTION 5- PHYSICAL	HAZARDS (REACTIVITY D	ATA)	
Stability Unstable 🖸 Conditions Stable 🙀 to Avoid	None		
ncompatability Materials to Avoid)	Acidic materials, amph	noteric metals	<u> </u>
		·	
Hazardous Decomposition Produc ts	None	· · · · · · · · · · · · · · · · · · ·	
Gazardous May Occur [7] Co	onditions Avoid None		
SECTION 6 - HEALTH H			
1. Acute	2. Chronic		
SKin or eye ir	ritation		
	ation can occur		
Medical Conditions Generally			
A construction of the control of the	ne known		
Chemical Listed as Carcinogen or Potential Carcinogen	National Toxicology Yes :: Program No X	I.A.R.C. Yes [] Monographs No X7	OSHA Yes D No X
Emergency and First Aid Procedures If any	irritation persists, co	ntact physician.	
	!		
1. Inhalation Rem	ove to fresh air		
ROUTES 2. Eyes			
ENTRY 3. Skin	sh eves for 15 minutes.		
4. Ingestion	h off with soap and water		
		medical attention.	
	RECAUTIONS AND SPILL/LE	AK PROCEDURES	
Precautions to be Taken in Handling and Storage DO	not store near acidic ma	terials.	
Other Precautions Non	e .		
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Steps to be Taken in Case Material is Released or Spilled	ve material to pumposite	on polite waste	•
Kelilo	ve material to pumposite	as solid waste.	
Waste Disposal	al regulations) Dump material as	solid waste	
Methods (Consult lederal, state, and loca	a regulational Dump and certait as	Soliu waste.	
SECTION 8 – SPECIAL P	PROTECTION INFORMATION	N/CONTROL MEASUR	ES
Respiratory Protection (Specify Type) None			· · · · · ·
Ventilation Local General Exha	Mechanical ust N/A (General) N	Special /A N/A	Other N/A
Protective Gloves Rubber	Eye Protes	ction Safety glasse	s
Other Protective Clothing or Equipment None			1
Work/Hygienic Practices	<u> </u>	nds after use.	
reali	and proceeds. Wash ha	inio arvol usc.	

IMPORTANT
Do not leave any blank spaces. If required information is unavailable, unknown, or does not apply, so indicate.