JohnsonDiversey



MATERIAL SAFETY DATA SHEET Printed 07/30/2002

Ι	Product Name EPOCH							Emergency (800)831-9889 Medical(Collect) (303)592-1024			
Chemical Product	Product Code 09291280 UPC-A 774205552403 SCC 10774205552400 Manufacture Manufacture <td>Chemtree</td> <td></td> <td></td>						Chemtree				
and Company Indentification	Manufacturer	JOHNSONDIV 3630 E. KEMPI						Date		(800)424-9300 03/10/1999	
indenuncation		CINCINNATI,						Dute	00/1		
	Chemical Family	ALKALINE	-	ACHINE	DETER	GENT					
								e Limits Units			
Π	POTASSIUM HYI	POTASSIUM HYDROXIDE (1310-58-3) 20 TI					TLV C 2	;; PEL C 2		MG/M3	
Composition/ Information on Ingredients											
	CORROSIVE TO SKIN AND EYES Signs u and t Symptoms c										
Ш	of H Exposure R C SAME AS ACUTE										
Hazards Identification	HMIS: Health 3 Flammability 0 Reactivity 0 Personal Protection D							D			
	Conditions Aggrav	ated SENSITI	IVE SKIN, EYI	ES							
	Carcinogen Info	NONE						NTP IARC	2	OSHA	
	Target Organs or S	vstem									
	Routes of Exposure		n X	Skin	Ŀ	ngestio	n X				
	Inhalation IF IN	HALED, REMOV	VE TO FRESH	AIR. GET M	IEDICAL	ATTEN	TION.				
IV	Eyes FLUSH THOROUGHLY WITH FRESH WATER, FOR AT LEAST 15 MINUTES. GET MEDICAL ATTENTION.										
First Aid Measures	Skin FLUSH WITH FRESH WATER FOR 15 MINUTES, WASH WITH SOAP AND WATER REMOVE CONTAMINATED CLOTHES AND SHOES										
	Ingestion GIVE WATER, DO NOT INDUCE VOMITING. GET MEDICAL ATTENTION. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.										
	Fire Control	WEAR FULL I	PROTECTIVE	GEAR TO P	REVENT	SKIN (CONTACI	AND SCBA.			
V	Measures/ Equipment										
	Flammable Property Info										
Fire Fighting Measures	Explosion Info NONE										
	Extinguishing Media CO2, FOAM, DRY CHEMICALS										
	Gases										

Eavisonmental Procentions Notific Respired? VBS Instructions NO Notific Respired? VBS Instructions NO Instructions NO Instructions NO Instructions No Instructions No Protection ALEALI RESISTANT WHEN HANDLING Protection RESPONSE CONTRACT Control No Protection ALEALI RESISTANT WHEN HANDLING Protection Colspan="2">Note Frequence Protection Colspan="2">Note Frequence Protection Colspan="2">Note Frequence Protection Protection Protection <	VI Accidental Measures	Spill and FLUSH SMALL AMOUNTS TO DRAIN AFTER NEUTRALIZATION WITH Leak DILUTE ACIDS. COLLECT AND RETURN LARGE AMOUNTS TO CONTAINER. Clean UP CERCLA RQ PRODUCT - POTASSIUM HYDROXIDE 5,000 POUNDS OR 555 GAL. Procedures Procedures										
VII Subscription Marking and Sange Subscription DO NOT PRESSURE CONTAINER TO EMPTY, KEP FROM PREEZING. Handling and Sange VIII Februardian If FROZEN, TILAW AND MIX TO MAKE USABLE. KEEP AWAY FROM ACIDS. VIII Februardian ACIDS. Incompatibile Materials Incompatibile Materials VIII Fepruardian AS REQUIRED BY OSILA Fepruare Control/P Protection AS REQUIRED BY OSILA Protection VIII Fepruare Control/P Protection AS REQUIRED BY OSILA Protection Value Protection AS REQUIRED BY OSILA Protection Protection Value Protection AS REQUIRED BY OSILA Protection Protection Value Protection OFAQUE WITTE LQUID, MILLODDOR Protection Protection Protection Protection Rescuercy and lighthouse 13 Value Frozensition NORE Protection Statility and Reactivity Rescuercy and lighthouse Action NORE NORE Protection Y Protection A vioid Statility LLUE NORE Protection X Protectin Reacrity NORE <td></td> <td>Environmental Precautions</td>		Environmental Precautions										
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VIII Protective Gloves ALKALI RESISTANT WHEN HANDLING Eye Protection AS REQUERED BY OSHA Respiratory NONE Personal Pracetion Other Protective Clother Respiratory NONE Other Protective Other Protective Clother Respiratory NONE IX Protective Clother Respiratory NONE Provided and Chemical Properties Clatracteristics of Hazardous Chemicial Vagor Pressure 18.4 Multip Robin 19.00 (PC WHITE LIQUE, MULD OBOR Brain Properties Specific Gravity 1.34 - Auto Ignition Provide Properties NONE Specific Gravity 1.34 - Auto Ignition NA Provide Prophoric, Unstable or Water Reactive NONE Reactivity and Hazardous Reactive NONE Reactivity and Hazardous Reactives - Conditions to Avoid NONE Reactivity and Hazardous Reactives NONE X Stability and Reactives FLAMMABEE LIQUES, ACTIVE METALS, ORGANIC HALOGEN COMPOUNDS, To Avoid None X Stability and Reactives Conditions to Avoid Statardous Reactives Other Protection XI Descriptical Information Possible Effects and Environmental F	Handling and	Handling IF FROZEN, THAW AND MIX TO MAKE USABLE. KEEP AWAY FROM ACIDS.										
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