



MATERIAL SAFETY DATA SHEET



I - PRODUCT IDENTIFICATION AND USE MSDS ID: 1423				
EME	EMERGENCY PHONE: 1-800-668-7171			
S CLASSIFICATION: D2B E TRADE NAME / SYNONYMS: not applicable ICAL FAMILY: Caustic Alkali CHEMICAL NAME: not applicable				
II - HAZARDOUS INGREDIENTS				
w/w	CAS #	LD50 / LC50	Route / Species	
	001310-73-2 005064-31-3	LDLo 500 mg/kg LD50 1100 mg/kg	oral/rab oral/rat	
III - HANDLING AND DISPOSAL PROCEDURES				
bther: rubbo eye and skin product to go r. federal regu	er apron as required contact. o to drain. Mop up or sc llations.		ay for disposal.	
STORAGE / SHIPPING REQUIREMENT: Store in a cool dry area in a closed container.				
IV - PHYSICAL PROPERTIES APPEARANCE / ODOUR: Clear, amber liquid				
BOIL	pH: 13.5 ± 0.5 VAPOUR DENSITY (air=1): not available BOILING POINT: approx. 100°C PERCENT VOLATILE: approx. 69%			
EVA	EVAPORATION RATE (water=1): 1			
GICAL PI	ROPERTIES			
porary or pe tract. May ca ion of respira	rmanent damage if not ause temporary or perm atory tract.	treated promptly.	ated promptly.	
	DOUS ING w/w 10-30 3-7 DISPOSA goggles Dther: rubbe eye and skin product to go a closed co CAL PROF pH: VAP BOIL PER DGICAL PI manent dam nporary or pe tract. May ca tion of respira	1-800 TRADE NAME / SYNONYM CHEMICAL NAME: COUS INGREDIENTS 6 w/w CAS # OOUS INGREDIENTS 6 w/w CAS # OOUS INGREDIENTS 6 w/w CAS # OOUS INGREDIENTS 6 w/w CAS # OOUSOG4-31-3 DISPOSAL PROCEDURES Footw Onter: rubber apron as required eye and skin contact. Orter: rubber apron as required eye and skin contact. Orter: product to go to drain. Mop up or sofer. d federal regulations. n n a closed container. CAL PROPERTIES DISPOSAL PROPERTIES BOILING POINT: app PERCENT VOLATILE: EVAPORATION RATE (wa OGICAL PROPERTIES manent damage if not treated prom oprivative regionary or perm oprivative regionary or perm oprivative regionary or perm	I-800-668-7171 TRADE NAME / SYNONYMS: not applicable CHEMICAL NAME: not applicable OUS INGREDIENTS a w/w CAS # LD50 / LC50 10-30 001310-73-2 LDLo 500 mg/kg 3-7 005064-31-3 LD50 1100 mg/kg DISPOSAL PROCEDURES goggles Footwear: not required optimize apron as required eye and skin contact. product to go to drain. Mop up or soak up with absorbent clar. a federal regulations. n a closed container. CAL PROPERTIES pH: 13.5 ± 0.5 VAPOUR DENSITY (air=1): not available BOILING POINT: approx. 100°C PERCENT VOLATILE: approx. 69% EVAPORATION RATE (water=1): 1 DISCICAL PROPERTIES manent damage if not treated promptly. not available prorary or permanent damage if not treated promptly. not available	

OTHER TOXIC EFFECTS: TLV-CL (sodium hydroxide) 2 mg/m3				
EFFECTS OF CHRONIC EXPOSURE TO MATERIAL: This material contains NTA. In laboratory tests, rats and mice continuously fed highly exaggerated doses of NTA showed evidence of urinary tract (bladder and kidney) toxicity, including cancer; lower doses showed none of these toxic effects. By ACGIH guidelines, NTA would not be considered an occupational (human) carcinogen of any practical significance.				
VI - FIRST AID MEASURES				
EYES: Flush eyes with plenty of water for at least 15 minutes. Hold eyelids open while rinsing. Contact a physician immediately.				
SKIN: Flush affected area thoroughly with water. If irritation develops, contact a physician.				
INGESTION: Drink large volumes of water . Never give anything by mouth to an unconscious patient. Do not induce vomiting. Contact a physician immediately.				
INHALATION: Remove patient to fresh air. Get medical attention for any breathing difficulty.				
VII - FIRE AND EXPLOSION DATA				
FLAMMABLE: No				
FLASH POINT, °C: not applicable	AUTO IGNITION TEMPERATURE,°C: N/Ap			
EXTINGUISHING MEDIA: Water [X] Dry Chemical [X] Carbon Dioxide [X] Foam [X] Other []				
SPECIAL FIRE FIGHTING PROCEDURES: Wear self-contained breathing apparatus.				
HAZARDOUS COMBUSTION PRODUCTS: Oxides of carbon, nitrogen.				
EXPLOSIVE SENSITIVITY TO: not applicable				
VIII - REACTIVITY DATA				
STABILITY: Stable [X] Unstable []				
CONDITIONS TO AVOID: not applicable				
INCOMPATIBILITY (Material to Avoid) : acids, aluminum, zinc				
HAZARDOUS DECOMPOSITION PRODUCTS: Heat released on contact with acids. Nitrogen oxides and carbon monoxide released when burned. Contact with aluminum and zinc generates hydrogen gas.				
REACTIVITY: qot dangerously reactive				
IX - MSDS PREPARATION				
SOURCES USED: ChemInfo	PREPARED BY: JohnsonDiversev Canada. Inc. Regulatory Department			
PREPARATION DATE: April 15, 2003	Institutional Division Phone (905) 829-1200			
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