



MATERIAL SAFETY DATA SHEET



I - PRODUCT IDENTIFICATION AND USE MSDS ID: 8523152				
EMEF	EMERGENCY PHONE: 1-800-668-7171			
HMIS CLASSIFICATION: D2B E TRADE NAME / SYNONYMS: not applicable HEMICAL FAMILY: Chlorinated Alkali CHEMICAL NAME: not applicable				
II - HAZARDOUS INGREDIENTS				
/w	CAS #	LD50 / LC50	Route / Species	
	001310-73-2 007681-52-9	LDLo 500 mg/kg LD50 375 mg/kg	oral/rab oral/rat	
SPOSA	L PROCEDURES	i		
er: Rubbe eathe mist monia and a duct to go deral regul	er apron , spray or vapours. Av amines. to drain. Mop up or sc ations.	oid eye and skin contac	ay for disposal.	
STORAGE / SHIPPING REQUIREMENT: Store in a cool dry area in a closed container. UN1824 (for bulk over 1350 kg, UN3266) IV - PHYSICAL PROPERTIES				
pH: VAPC BOILI PERC	pH: 12.5 VAPOUR DENSITY (air=1): not applicable BOILING POINT: approx. 100°C PERCENT VOLATILE: 62%			
		er=1). Not applicable	;	
nent dama s. May cau ct. May ca of the res	ige if not treated promp ise temporary or perma use temporary or perm piratory tract.	anent damage if not trea		
	EMER EMER TRAD CHEN US INGE /w 30 5 ISPOSA geles eathe mist conia and a duct to go deral regul closed cor L PROP BOILI closed cor L PROP BOILI closed cor L PROP	EMERGENCY PHONE: 1-800- TRADE NAME / SYNONYM CHEMICAL NAME: n US INGREDIENTS /w CAS # 30 001310-73-2 007681-52-9 ISPOSAL PROCEDURES ISPOSAL PROPERTIES ISPOSAL PROPERTIES INT 12.5 VAPOUR DENSITY (air=1) BOILING POINT: app PERCENT VOLATILE: (AIR INCLUSION IN TRATE (WAT ICAL PROPERTIES INAY cause temporary or perma ISPOSAL PROPERTIES	EMERGENCY PHONE: 1-800-668-7171 TRADE NAME / SYNONYMS: not applicable US INGREDIENTS /w CAS # LD50 / LC50 30 001310-73-2 LDLo 500 mg/kg 5 007681-52-9 LD50 375 mg/kg ISPOSAL PROCEDURES regles Footwear: As required er: Rubber apron eathe mist, spray or vapours. Avoid eye and skin contact nonia and amines. duct to go to drain. Mop up or soak up with absorbent of deral regulations. closed container. UN1824 (for bulk over 1350 kg, UN L PROPERTIES pH: 12.5 VAPOUR DENSITY (air=1): not applicable BOILING POINT: approx. 100°C PERCENT VOLATILE: 62% EVAPORATION RATE (water=1): not applicable ICAL PROPERTIES Inent damage if not treated promptly. s. May cause temporary or permanent damage if not treated promptly. s. May cause temporary or permanent damage if not treated reater is of the respiratory tract.	

OTHER TOXIC EFFECTS: Sodium hydroxide TLV-TWA 2 mg/m3; Sodium hydroxide TL	dium hypochlorite TLV-TWA 0.5 ppm CL2, STEL 1 ppm CL2				
EFFECTS OF CHRONIC not available EXPOSURE TO MATERIAL:					
VI - FIRST AID MEASURES					
SKIN: Flush affected area thoroughly with water. If irritation development INGESTION: Drink large volumes of water . Never give anything by mouphysician immediately.	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: When heated chlorine gas is generated.					
EXPLOSIVE SENSITIVITY TO: not applicable					
VIII - REACTIVITY DATA					
STABILITY: Stable [x] Unstable []					
CONDITIONS TO AVOID: Chlorine gas may be released when heated.					
INCOMPATIBILITY (Material to Avoid) : Acids, reducing agents, amines and ammonia.					
HAZARDOUS DECOMPOSITION PRODUCTS: Contact with acids will produce heat and release chlorine gas. Reducing agents can generate heat releasing chlorine. Contact with ammonia and nitrogen containing compounds can produce nitrogen gas and chloramines.					
REACTIVITY: not applicable					
IX - MSDS PREPARATION					
SOURCES USED: RTECS PREPARATION DATE: April 15, 2003	PREPARED BY: JohnsonDiversey Canada, Inc. Regulatory Department Food Division Phone (905) 829-1200				
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