



MATERIAL SAFETY DATA SHEET



I - PRODUCT IDENTIFICATION AND USE MSDS ID: 0075					
PRODUCT NAME: DIVOACT B-6					
USE: Activator to generate chlorine dioxide					
SUPPLIER: JohnsonDiversey Canada, Inc. 2401 Bristol Circle Oakville Ontario, L6H 6P1, Canada		EMERGENCY PHONE: 1-800-668-7171			
WHMIS CLASSIFICATION: D2B E CHEMICAL FAMILY: Chlorinated alkali		TRADE NAME / SYNONYMS: not applicable CHEMICAL NAME: Sodium hypochlorite solution			
II - HAZARDOUS INGREDIENTS					
HAZARDOUS INGREDIENT	% w/w	CAS #	LD50 / LC50	Route / Species	
Sodium hypochlorite (10.5%-solution)	40-70	007681-52-9	LD50 4445 mg/kg	oral/rat	
III - HANDLING AND DISPOSAL PROCEDURES					
PERSONAL PROTECTIVE EQUIPMENT: Gloves: Natural rubber, Neoprene or PVC Eye: safety goggles Footwear: not applicable Respiratory: If mists are generated, use NIOSH approved Other: impermeable apron mask SPECIAL HANDLING PROCEDURES AND EQUIPMENT: Avoid eye and skin contact. VENTILATION REQUIREMENTS: mechanical exhaust INCOMPATIBILITY (Material to Avoid): Acids, oxidizable materials, ammonia, urea, other nitrogenous materials, and metals. SPILL PROCEDURES: Contain the spill. Do not allow the spilled product to go to drain. Neutralize with sodium sulfite, sodium bisulphite, or dilute hydrogen peroxide. Mop up or soak up with absorbent clay for disposal. Wash spill area with large volumes of water. WASTE DISPOSAL: Dispose according to municipal, provincial and federal regulations. STORAGE / SHIPPING REQUIREMENT: Store in a cool dry area in a closed container. Keep away from oxidizable materials.					
IV - PHYSICAL PROPERTIES					
APPEARANCE / ODOUR: Clear, yellow-green liquid - chlorine odour S.G. / BULK DENSITY(g/cc): 1.13 VAPOUR PRESSURE (mmHg): 17.5 ODOUR THRESHOLD: not available FREEZING POINT: -25°C SOLUBLIET IN WATER: askible		pH: (concentrate): 12.0 VAPOUR DENSITY (air=1): not applicable BOILING POINT: approx. 100°C PERCENT VOLATILE: approx. 95% EVAPORATION BATE (weter=1): pot available			
SOLUBILITY IN WATER: soluble V - TOXICOLOGICAL PROPERTIES					
EFFECTS OF ACUTE EXPOSURE TO MATERIAL: EYES: Corrosive. May cause severe irritation. May cause permanent damage if not treated promptly. SKIN: Corrosive. May cause severe irritation. May cause temporary or permanent damage if not treated promptly. INGESTION: Corrosive. May cause severe irritation of the digestive tract. May cause permanent damage if not treated promptly. INGESTION: Corrosive. May cause severe irritation of the digestive tract. May cause permanent damage if not treated promptly. INHALATION: May cause irritation of the nose and throat, coughing, difficulty breathing; may cause pulmonary edema.					

LD50 (calculated): 7940 mg/kg	LC50 (calculated): not available				
OTHER TOXIC EFFECTS: none known					
EFFECTS OF CHRONIC none known EXPOSURE TO MATERIAL:					
VI - FIRST AID MEASURES					
EYES: Flush eyes with plenty of water for at least 15 minutes. Hold eye lids open while rinsing. Contact a physician immediately.					
SKIN: Flush affected area thoroughly with water. If irritation persists, contact a physician.					
INGESTION: Drink large volumes of water . Never give anything by mouth to an unconscious person. Do not induce vomiting. Contact a physician immediately.					
INHALATION: Remove patient to fresh air. If breathing difficulty occurs, get medical attention.					
VII - FIRE AND EXPLOSION DATA					
FLAMMABLE: No	Ι				
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 and full protective equipment.					
HAZARDOUS COMBUSTION PRODUCTS: chlorine gas					
EXPLOSIVE SENSITIVITY TO: not applicable					
VIII - REACT					
STABILITY: Stable [] Unstable [X]					
CONDITIONS TO AVOID: Decomposes slowly. Do not expose to tem	peratures above 40°C (104°F), sunlight, or metals.				
INCOMPATIBILITY (Material to Avoid) : Acids, oxidizable materia	als, ammonia, urea, metals.				
HAZARDOUS DECOMPOSITION PRODUCTS: Chlorine gas is released by contact with acids; oxygen is released by contact with metals. Contact with ammonia and urea produce nitrogen gas and chloramines. Contact with oxidizable materials produces heat which may generate chlorine gas.					
REACTIVITY: not applicable					
IX - MSDS PREPARATION					
SOURCES USED: RTECS	PREPARED BY: JohnsonDiversey Canada, Inc.				
	Regulatory Department				
PREPARATION DATE: April 15, 2003	Food Division Phone (905) 829-1200				
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