



## **MATERIAL SAFETY** DATA SHEET



I - PRODUCT IDENTIFICATION AND USE MSDS ID: 00952					
PRODUCT NAME: COAGULITE EMR					
USE: Formulated organic percipitants and polymeric compounds					
SUPPLIER: JohnsonDiversey Canada, Inc. 2401 Bristol Circle Oakville Ontario, L6H 6P1, Canada		EMERGENCY PHONE: 1-800-668-7171			
WHMIS CLASSIFICATION: E CHEMICAL FAMILY: Chelant		TRADE NAME / SYNONYMS:       not applicable         CHEMICAL NAME:       not applicable			
II - HAZARDOUS INGREDIENTS					
HAZARDOUS INGREDIENT	% w/w	1	CAS #	LD50 / LC50	Route / Species
Sodium dimethyldithiocarbamate	30-60		000128-04-1	LD50 2100 mg/kg	oral/rat
III - HANDLING AND DISPOSAL PROCEDURES					
PERSONAL PROTECTIVE EQUIPMENT:         Gloves:       Natural Rubber, Neoprene or Nitrile       Eye:       Safety goggles       Footwear:       As required         Respiratory:       If mists are generated, use NIOSH approved       Other:       Rubber apron         mask       SPECIAL HANDLING PROCEDURES AND EQUIPMENT:       Avoid eye and skin contact.         VENTILATION REQUIREMENTS:       mechanical exhaust         INCOMPATIBILITY (Material to Avoid):       Acids.         SPILL PROCEDURES:       Contain the spill.       Do not allow the spilled product to go to drain.       Mop up or soak up with absorbent clay for disposal.         WASTE DISPOSAL:       Dispose according to municipal, provincial, and federal regulations.       STORAGE / SHIPPING REQUIREMENT:       Store in a cool dry area in a closed container. Avoid freezing.					
IV - PHYSICAL PROPERTIES					
APPEARANCE / ODOUR: Cear blue liquid					
S.G. / BULK DENSITY(g/cc): 1.18		<b>pH:</b> 11.8			
VAPOUR PRESSURE (mmHg): 17.5 @ 20°C		VAPOUR DENSITY (air=1): not applicable			
ODOUR THRESHOLD: not available		BOILING POINT: approx. 100°C			
FREEZING POINT: 10°C		PERCENT VOLATILE: approx. 50%			
SOLUBILITY IN WATER: soluble		EVAPORATION RATE (water=1): not applicable			
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.         INGESTION:       Corrosive. May cause severe irritation of the digestive tract.         INHALATION:       Breathing spray or mist may cause respiratory irritation.					
LD50 (calculated):     5586 mg/kg     LC50 (calculated):     Not available       OTHER TOXIC EFFECTS:     None known					

VI - FIRST AID MEASURES           EYES:         Flush arfected area thoroughly with water. If initiation develops, contact a physician immediately.           SKN:         Flush affected area thoroughly with water. If initiation develops, contact a physician.           INGESTION:         Dividian immediately.           INHALTION:         Renove patient to fresh ait.           VII - FIRE AND EXPLOSION DATA           FLAMMABLE:         No           FLASH POINT, *C:         not applicable         AUTO IGNITION TEMPERATURE;*C:         NApp           EXTINCULSHING MEDIA:         Viii - FIRE AND EXPLOSION DATA           FLASH POINT, *C:         not applicable         AUTO IGNITION TEMPERATURE;*C:         NApp           EXTINCULSHING MEDIA:         Water [A]         Dry Chemical [A]         Control           SPECIAL FIRE FIGHTING PROCEDURES:         Wear self-contained breating apparatus.         HAZARDOUS COMBUSTION PRODUCTS:         Hydrogen sulfide           EXPROSIVE SENSITIVITY TO:         In displicable         VIII - REACTIVITY DATA           STABILITY:         Stable [A]         Unstable []         Contact with acids releases hyrdogen gas.           REACTIVITY:         Stable [X - MSDS PREPARATION         Reparation Date:         PREPARED BY:         JohnsonDiversev Carada, Inc.           Regulands on theform at complement with metagailaps respecing Contro	EFFECTS OF CHRONIC Not available EXPOSURE TO MATERIAL:						
SKIN:       Flush affected area thoroughly with water. It irritation develops, contact a physician.         INGESTION:       Drink targe 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.         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 IFIRE FIGHTING PRODUCTS:       Hydrogen suffide       EXPLOSIVE SENSITIVITY TO: not applicable       Interface         VIII - REACTIVITY DATA       STABILITY:       Stable [x]       Unstable []       Conditions to Avoid):       Acids         HAZARDOUS DECOMPOSITION PRODUCTS:       Contact with acids releases hydrogen gas.       Reactivity: Not applicable       Industrial to Avoid):       Acids         HAZARDOUS DECOMPOSITION PRODUCTS:       Contact with acids releases hydrogen gas.       Regulatory Department Industrial Division         REACTIVITY:       Not applicable       IX - MSDS PREPARATION       Regulatory Department Industrial Division <t< th=""><th colspan="6">VI - FIRST AID MEASURES</th></t<>	VI - FIRST AID MEASURES						
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.  INHALATION: Construction proceedures: Wear self-contained breathing apparatus.  HAZARDOUS COMBUSTION PRODUCTS: Hydrogen sulfide  EXPLOSIVE SENSITIVITY To: not applicable  INHI - REACTIVITY DATA  STABILITY: Stable [X] Unstable []  CONDITIONS TO AVOID: Do not store below 15°C  INCOMPATIBILITY (Material to Avoid): Acids HAZARDOUS DECOMPOSITION PRODUCTS: Contact with acids releases hyrdogen gas. REACTIVITY: Not applicable  IX - MSDS PREPARATION  SOURCES USED: RTECS PREPARATION DATE: April 15, 2003  Information on this form is furnished in compliance with the Regulations respecting Controlled Products under the Hazardous Products Act and is not to be used for any other purpose, nor is it to be reproduced or published. JohnsonDiversey Canada assumes no responsibility for injury to any person or property resulting from any use of the material if reasonable safety procedures are	<b>EYES:</b> Flush eyes with plenty of water for at least 15 minutes. Hold eyelids open while rinsing. Contact a physician immediately.						
physician immediately.         INHALATION: Remove patient to fresh air.         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: Hydrogen sulfide         EXPLOSIVE SENSITIVITY TO: not applicable         VIII - REACTIVITY DATA         STABILITY: Stable [x] Unstable []         CONDITIONS TO AVOID: Do not store below 15°C         INCOMPATIBILITY (Material to Avoid): Acids         HAZARDOUS DECOMPOSITION PRODUCTS: Contact with acids releases hyrdogen gas.         REACTIVITY: Not applicable         IX - MSDS PREPARATION         SOURCES USED: RTECS       PREPARED BY: JohnsonDiversey Canada, Inc. Regulatory Department Industrial Division Phone (905) 829-1200         Information on this form is furnished in compliance with the Regulations respecting Controlled Products under the Hazardous Products Act and is not to be used for any other purpose, nor is it to be reproduced or published. JohnsonDiversey Canada assumes no responsibility for injury to any person or property resulting from any use of the material if reasonable safety proceduces are not adhered to. In adhered to. In adhered to the dation, JohnsonDiversey Canada assumes no responsibility for injury to any person or property resulting from any adhord review the data </td <td colspan="5"><b>SKIN:</b> Flush affected area thoroughly with water. If irritation develops, contact a physician.</td>	<b>SKIN:</b> Flush affected area thoroughly with water. If irritation develops, contact a physician.						
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