JohnsonDiversey



MATERIAL SAFETY DATA SHEET

Printed: 02/06/2004

I Chemical Product and Company Indentification II Composition/ Information on Ingredients	POTASSIUM HY	JOHNSONDIVERSEY 3630 E. KEMPER RD CINCINNATI, OH 45 MECHANICAL WA Hazardous Ingredient DROXIDE 1310-58-3 CHLORITE 7681-52-9	3241-2046 REWASHING		% 22 1-5	Exposure TWA - O NONE I	C 2 ESTABLISHED	(303) (800)	9831-9889 9592-1024 9424-9300 1/2002 Units MG/M3
III Haz ards Identific ation	A EYES: SEVERE BURNS, TISSUE DAMAGE, OR IRRITATION WITH Signs U PAIN, SWELLING, BLURRED OR IMPAIRED VISION, BLINDNESS. and T SKIN: SEVERE BURNS, TISSUE DESTRUCTION, BLISTERS OR and F SKIN: SEVERE BURNS, TISSUE DESTRUCTION, BLISTERS OR Symptoms C RASH WITH SWELLING AND PAIN. INGESTION: MAY BE FATAL. Symptoms C GASTRIC PERFORATION AND DIFFICULTY IN SWALLOWING OR BREATHING. INHALATION: SPRAY OR MISTS CAUSE BURNS OR SEVERE IRRITATION TO NOSE, THROAT AND RESPIRATORY N TRACT WITH PAIN, CHOKING, AND EXPERIENCE DIFFICULTY IN BREATHING. CHRONIC: SAME AS ACUTE EFFECTS. HMIS: Health 3 Flammability 0 Personal Protection C Conditions Aggravited DERMATITIS OR SENSITIVE SKIN. NTP IARC OSHA Target Organs or System EYES, SKIN, MOUTH AND ESOPHAGUS. NTP IARC OSHA								
	Routes of Exposure: Inhalation X Skin X Ingestion X								
IV	Inhalation REMOVE TO FRESH AIR AND SEEK MEDICAL ATTENTION. INGESTION CONT: NEVER GIVE FLUIDS BY MOUTH TO AN UNCONSCIOUS PERSON. Eyes IMMEDIATELY FLUSH EYES WITH PLENTY OF WATER FOR AT LEAST 15 MIN. HOLD EYED US ADAPT TO COMPLETELY FLUSH ALL CHEMICALS FROM ENTIDE								
First Aid Measures	HOLD EYELIDS APART TO COMPLETELY FLUSH ALL CHEMICALS FROM ENTIRE EYE SURFACE. GET IMMEDIATE MEDICAL ATTENTION. Skin FLUSH THOROUGHLY WITH PLENTY OF WATER. WASH WITH MILD SOAP AND WATER_REMOVE CONTAMINATED CLOTHES AND SHOES AND CLEAN REFORE								
	WATER. REMOVE CONTAMINATED CLOTHES AND SHOES AND CLEAN BEFORE REUSE. GET MEDICAL ATTENTION FOR ANY PAINFUL, RED OR INJURED SKIN Ingestion IF SWALLOWED, RINSE MOUTH WITH WATER. DILUTE BY DRINKING SEVERAL GLASSES OF WATER. DO NOT INDUCE VOMITING: IF PATIENT VOMITS, RE RINSE MOUTH. GET IMMEDIATE MEDICAL ATTENTION.								
V	Fire Control Measures/ Equipment	SE MOUTH. GET IMMI WEAR FULL PROTE APPARATUS (SCBA)	CTIVE GEAR A	AND POS			RE BREATHING		
Fire Fighting Measures	Flammable Property Info NONE Explosion Info NONE KNOWN.								
	Extinguishing Media WATER, WATER SPRAY, CO2, FOAM OR DRY POWDER. Gases NONE								

VI Accidental Measures	Spill and LeakCONTAIN SPILL. WEAR PROTECTIVE CLOTHING. SOAK UP OR ABSORB LIQUIDON SUITABLE ABSORBENT MATERIAL. COLLECT AND PLACE IN CHEMICALClean UP ProceduresProceduresWASTE CONTAINER. DISPOSE OF IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS. FLUSH SPILL AREA WITH WATER. 								
	Environmental Precautions								
	Ventilation Required? NONE Instructions NONE REQUIRED.								
VII Handling and Storage	Safe Storage, HandlingWEAR PROTECTIVE GEAR WHEN USING OR HANDLING. PRODUCT FREEZESHandling and UseBELOW 50 DEG.F. THAW BY WARMING TO 70 DEG.F & MIX FOR USE. ADDInstructionsPRODUCT SLOWLY WITH MIXING TO WATER OR LIQ.TO AVOID HEAT. DO NOTInstructionsLET PRODUCT COLLECT ON BOTTOM OF TANK & DO NOT PRESSURE TO EMPTY.								
	Imcompatible Materials ACIDS								
VIII Exposure Controls/ Personal Protection	Protective Gloves ALKALI RESISTENT.								
	Eye Protection CHEMICAL GOGGLES IF CONTACT OR SPLASH HAZARD EXISTS.								
	Respiratory Protection USE NIOSH/MSHA APPROVED RESPIRATOR WHERE TLV/PEL MAY BE EXCEEDED.								
	Other Protective RUBBER BOOTS & CHEMICAL RESISTANT APRON IF CONTACT OR SPLASH HZRD EXISTS. EYEWASH & SAFETY SHOWER IN AREA IF CONTACT OR SPLASH EXIS								
IX Physical and Chemical	Characteristics o of Hazardous Chemcial								
	Vapor Pressure N/A MmHg@ NA °C Vapor Density(Air=1) N/A pH 13+ Water Solubility SOL % Appearance & Odor LIGHT YELLOW LIQUID, CHLORINE ODOR. %								
	Boiling Point 215 °F Melting Point °F Flammability Limits in Air By Volume: Upper N/A Lower N/A								
Properties	Flash Point NONE °F Auto Ignition °F Oxidizing Properties								
	Specific Gravity 1.23 Volatile by Volume N/A %								
	Evaporation Rate(n-Butyl Acetate=1) Peroxide, Pyrophoric, Unstable or Water Reactive STABLE								
Х	Reactivity and Hazardous Polymerization NONE KNOWN.								
	Possible Hazardous Reactions NONE								
Stability and	Conditions to Avoid NONE								
Reactivity	Materials ACIDS To Avoid								
	Hazardous INCOMPLETE COMBUSTION FORMS; HYDROGEN CHLORIDE, CHLORINE AND Decomposition Products CHLORINATED; COMPOUNDS; OXIDES OF PHOSPHORUS.								
XI Toxicological Information	NO DATA AVAILABLE.								
XII Ecological Information	Possible Effects and Environmental Fate NO DATA AVAILABLE Degradability								
	Aquatic Toxicity								
XIII Disposal Consideration	Method of Disposal, Residues and SafeADJUST PH OF DILUTED PRODUCT AND DISCHARGE TO INDUSTRIAL SEWER IN ACCORDANCE WITH DISCHARGE PERMIT OR LOCAL POTW REGULATIONS. USE PRODUCT IN CONTAINER UNTIL EMPTY. TRIPLE RINSE CONTAINER WITH WATER AND ADD TO PROCESS. RECYCLE OR DISPOSE OF CONTAINER ACCORD- ING TO PRODUCT LABELING OR FEDERAL, STATE OR LOCAL REGULATIONS.Handling								
	Disposal of Contaminated Material INCOMPLETE COMBUSTION FORMS; HYDROGEN CHLORIDE, CHLORINE AND CHLORINATED; COMPOUNDS; OXIDES OF PHOSPHORUS.								
XIV Transport Information	POTASSIUM HYDROXIDE SOLUTION, 8, UN1814, PG II, NAERG NO. 154								
XV-Regulatory Information XVI-Other Information									
S.A.R.A. Title III Section 313	NONE								
	POTASSIUM HYDROXIDE - CAS #1310-58-3 SODIUM TRIPOLYPHOSPHATE - CAS #7758-29-4								
State Right to Know Information	SODIUM TRIPOLYPHOSPHATE - CAS #7/58-29-4 SODIUM HYPOCHLORITE - CAS #7681-52-9 WATER - CAS #7732-18-5								