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AIR PRODUCTS AND CHEMICALS INC. -- CARBON DIOXIDE, DRY ICE (SOLID ONLY)

4210-00-288-7219

Product ID:CARBON DIOXIDE, DRY ICE (SOLID ONLY)

MSDS Date:02/16/1981

FSC:4210

NIIN:00-288-7219

MSDS Number: CBRYQ === Responsible Party ===

Company Name: AIR PRODUCTS AND CHEMICALS INC.

Address:7201 HAMILTON BLVD

Box:538

City:ALLENTOWN

State:PA

ZIP:18195-1501

Country:US

Info

Phone Num:215-481-4911

Emergency Phone Num:800-623-9374

CAGE:00742

=== Contractor Identification ===

Company Name: AIR PRODUCTS AND CHEMICALS INC

Address:7201 HAMILTON BLVD

Box:City:ALLENTOWN

State:PA

ZIP:18195-1501

Country:US

Phone:800-345-3148/800-752-1597

CAGE:00742

Company Name: BADGER FIRE PROTECTION INC

Address:4261 SEMINOLE TRAIL Box:City:CHARLOTTESVILLE

State:VA ZIP:22901 Country:US

Phone:804-973-4361

CAGE:6L214

Company Name: BADGER POWHATAN

Address: ROUTE 29 NORTH

Box:7146

City:CHARLOTTES

VILLE State:VA ZIP:22906 Country:US Phone:804-973-4361

CAGE:0FYK7

======= Composition/Information on Ingredients ========

Ingred Name: CARBON DIOXIDE

CAS:124-38-9

RTECS #:FF6400000

Other REC Limits: NONE RECOMMENDED

OSHA PEL:5000 PPM

ACGIH TLV:5000PPM/30000STEL;96

=========== Hazards Identification ==========================

LD50 LC50 Mixture:TLV=5000PPM(TLV-STEL)-15000PPM,1.5%BYVOL

Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO

Reports of Carcinogenicity:NTP:NO

IARC:NO OSHA:NO

Health Hazards Acute and Chronic:CARBON DIOXIDE DOESN'T SUPPORT LIFE.MAY PRODUCE IMMED HAZ ATMS.@CONC >1.5% MAY PRODUCE HYPERVENTILLATION,HEAD,VISUAL DISTURB,TREMOR,LOSS OF CONSC,DEATH.CONC >10% UNCONSC CAN OCCUR W/O WARNING,PREVENTI NG SELF-RESCUE.@MUCH HIGHER CONC DISPLACES OXY IN AIR BELOW LEVELS NECESSARY TO SUPPORT LIFE.CO2 MINOR BUT (SUPPLEMENTA)

Effects of Overexposure:CONC 3-6%-HEADACHES, DYSPNEA, PERSPIRATION.6-10%-HEADACHES, DYSPNEA, PERSPIRATION, TREMORS,

VISUAL DISTRUBANCE, UNCONSC. OVER 10%-UNCONSC.
Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:PERSONS SUFFERING FROM TOXIC EFFECT OF CO2 SHOULD BE MOVED TO AREAS W/NORMAL ATM.SCBA MAY BE NECESSARY TO PREVENT TOXIC EXPO/ASPHYXIATION OF RESCUE WORKERS.ASSISTED RESP/SUPPLEMEN OXY SHOULD BE GIVEN IF NOT BREATHING.FROZEN TISSUES SHOULD BE FLOODED/SOAKED W/TEPID WATER(

105-115F).DON'T USE HOT WATER.CRYOGENIC BURNS RESULT IN BLISTER/DEEPER TISSUE FREEZING SHOULD BE SEEN PROMPTLY BY PHYSICIAN. Flash Point:NA Autoignition Temp: Autoignition Temp Text: NA Lower Limits:NA **Upper Limits:NA** Extinguishing Media: CARBON DIOXIDE IS AN EXTINGUISHING AGENT FOR CLASS B & C FIRES. ======== Accidental Release Measures ============ Spill Release Procedures: SM QUANT VAPORIZE LEAV ING CO2 SNOW(COMBINATION OF DRY ICE/WATER ICE WHERE ATM MOISTURE PRESENT). VENTI INDOOR AREAS WELL. VENTI WELL/AVOID CONTACT W/COLD VAP/DRY ICE. CO2 HEAVY GAS & WILL REMAIN LOW SPOT S W/O ASSIST VENTI. Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER. ============= Handling and Storage ========================== Handling and Storage Precautions: PREVENT SKIN CONTACT/ENTRAPMENT OF LIQ IN CLSD SYS.STORE/USE LIQ CNTNR/CYL IN WELL VENTI AREA.CYL CONTAIN GAS/LIQ CO2 @EXTREMEL Y HI PRESS/HNDL W/CARE. Other Precautions: NEVER USE DIRECT FLAME TO HEAT CYL. USE CHECK VAL-PREVENTS BACKFLOW INTO STORAGE CNTNR.AVOID DRAG/ROLL/SLIDE CYL; USE SUITABLE HAND TRUCK. KEEP AWAY FROM HEAT SOURCES. DON'T STORE IN HEAVY TRAFFIC AREAS.A VOID EXPO TO SALT/OTHER CORR CHEM. ====== Exposure Controls/Personal Protection ======== Respiratory Protection: SELF-CONTAINED BREATHING APPARATUS IN OXYGEN-DEFICIENT ATM OR WEHRE CARBON DIOXIDE EXCEEDS 1.5%, CAUTION! RESPI RATORS WILL NOT FUNCTION.USE MAY RESULT IN ASPHYXIATION. Ventilation:NAT/MECH:GAS/VAP PRESENT.LOC:@PT SOURCES OF CO2 VAP.MECH(GEN):LOW LYING AREA NOT VENT.VENT SITUATED TO AVOID(WORKHYGPRA) Protective Gloves:LOOSE FITTING/IMPERMEABLE(LEATHER)GLOVES Other Protective Equipment: NONE.

Eye Protection: SAFETY GLASSES.

Work Hygienic Practices: VENTI: HIGHER THAN NORMAL CONC OF CO2 IN WORKAREA.REF: COMPRESSED GAS ASSOC PAMPHLET P-1 ADDN STORAGE RECOMMENDATIONS.

Supplemental Safety and He

alth

APPEARANCE:IF PRESSURE SUDDENLY RELIEVED LIQ RAPIDLY COOLS AS IT EVAPORATES & SUBLIMES FORMING DRY ICE @-109.3F. HEALTH HAZ:IMPORTANT CONSTITUENT OF STM AVG ABOUT 0.03% OR 300 PPM BY VOL.@HIGHER CONC AFFECTS RESP RATE. DISPO:VENT TO ATM SLOWLY PREVENTING RAPID DEPRESSUREIZATION RESULTING IN SOLID CO2 FORM LONGER TO VAP

======== Physical/Chemical Properties ===========

HCC:G3

Boiling Pt:B.P. Text:-109F,-78C

Melt/Freeze Pt:M.P/F.P Text:-70F,-57C

Decom

p Temp:Decomp Text:NP Vapor Pres:831PSIA

Vapor Density:0.115

Spec Gravity:1.53 @68F,1ATM

pH:NP

Viscosity:NP

Evaporation Rate & Department Reference: NP Solubility in Water: 87.8% @1ATM & 68F.

Appearance and Odor:COLORLESS,ODORLESS GAS OR LIQUID.STORED IN CNTNR UNDER OWN VAP PRESSURE(SUPPLEM

======== Stability and Reactivity Data =========

Stability Indicator/Materials to Avoid:YES

IF MOISTURE IS PRESENT MATLS MUST RESIST CARBONIC ACID.

Stability Condition to Avoid:NONE.

Hazardous

Decomposition Products: NONE.

======= Disposal Considerations ============

Waste Disposal Methods:DON'T ATTEMPT TO DISPO OF RESIDUE IN COMPRESSED GAS CYL.RETURN TO AIR PROD W/RESIDUAL PRESSURE/CYL VALVE TIGHTLY CLSD/VALVE CAP ON.DISPO BULK QUANT FROM REFRIG STORAGE TK DISPO OUTSIDE IN WELL VENTI L OCATION AWAY FROM WORKAREA, VAP CAN DISPERSE(SUPPL)

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