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MATHESON GAS PRODUCTS INC -- CARBON DIOXIDE -- 6830-00-245-0199

Product ID:CARBON DIOXIDE

MSDS Date:08/31/1997

FSC:6830

NIIN:00-245-0199

MSDS Number: CGWZT === Responsible Party ===

Company Name: MATHESON GAS PRODUCTS INC

Address:530 WATSON STREET

City:WHITBY Country:ON

Info Phone Num:973-257-1100

Emergency Phone Num:800-424-9300(CHEMTREC)/973-257-1100

CAGE:MATHE

=== Contractor Identification ===

Company Name: MATHESON CO DIV OF G D SEARLE MEDICAL PRODUCTS

Address:30 SEAVIEW DRIVE

Box:City:SCAUCUS

State:NJ ZIP:07096 Country:US

Phone:201-867-4100

CAGE:96355

Company Name: MATHESON GAS PRODUCTS

Address:30 SEAVIEW DRIVE

Box:85

City:SECAUCUS

State:NJ ZIP:07096 Country:US

Phone:201-867-4100

CAGE:MATHE

Company Name: MATHESON GAS PRODUCTS INC

Address:530 WATSON STREET E Box:City:WHITBY,ONT, CANADA

State:ON Country:CN

Phone:905-668-3397

CAGE:50696

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omposition/Information on Ingredients ========
Ingred Name:CARBON DIOXIDE CAS:124-38-9 RTECS #:FF6400000 Fraction by Wt: 100% Other REC Limits:NONE RECOMMENDED OSHA PEL:5000 PPM ACGIH TLV:5000PPM/30000STEL;96
========== Hazards Identification ===========
LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:MAJOR HEALTH HAZ:DIFFI CULTY BREATH.SHORT TERM-INHAL:RINGING IN EARS,NAU,RIREG HEARTBEAT,HEAD,DROWS,DIZZ,TINGLING SENS,VISUAL DISTRUBANCES,SUFFOCATION,CONVUL,COMA.SKIN:BLISTERS,FROSTBITE.EYE:IR RIT,BLUR VISION.INGEST:FROSTBITE.LONG TERM-NO INFOR ON SIGNIFICANT ADVERSE EFFECTS. Explanation of Carcinogenicity:PER MSDS:CARCINOGENICITY(US ONLY):NTP/IARC/OSHA:NO. Effects of Overexposure:DIFFICULTY BREATHING. Medical Cond Aggravated by Exposure:HEART OR CARDIOVASCULAR DISORDERS, RESPIRATORY DISO RDERS.
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First Aid:INHAL:WHEN SAF TO ENTER REMOVE FROM EXPO.USE BAG VALVE MASK/SIMILAR DEVICE TO PERFORM ART RESP(RESCUE BREATH)IF NEEDED.KEEP WARM/@REST.GET MED ATTN IMMED.SKIN:WASH IF NEEDED.FROSTBITE/FREEZ/CRYOGENIC BURNS OCCUR WARM AREA IN WARM H2O.NOT AVAI GENTLY WRAP PARTS IN BLANKETS.ALLOW CIRCULATION TO RETURN NATURALLY.GET MED ATTN IMMED.EYE:UNLIKELY EMERG TREAT WILL BE REQUIRED.WASH W/LG AMTS OF H2O(SUPPL)
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Flash Point:NON-FLAMMABLE Autoignition Temp:Autoignition Temp Text:NA Lower Limits:NON-FLAMM Upper Limits:NON-FLAMM Extinguishing Media:USE REGULAR FOAM OR FLOOD W/FINE WATER SPRAY. Fire Fighting Procedures:MOVE CNTNR FROM FIRE AREA W/O RISK.COOL CNTNR W/H2O SPRAY TIL WELL AFT FIRE IS OUT.STAY AWAY FROM TANKS ENDS.TK/RAIL CAR/TK TRUCK EVACUATION RADIUS:800M(SUPPLE) Unusual Fire/Explosion Hazard:NEGL FIRE

HAZ.CNTNR MAY RUPTURE/EXPLO IF EXPO TO HEAT.AVOID INHAL OF MATL/COMBUST BY-PROD.STAY UPWIND/KEEP OUT OF LOW AREAS.CONSIDER DOWNWIND EVACUATION IF LEAK
======== Accidental Release Measures =========
Spill Release Procedures:DONT TOUCH SPILLED MATL.STOP LEAK IF POSSIBLE W/O PERSONAL RISK.KEEP UNNECESSARY PEOPLE AWAY,ISOLATE HAZ AREA & DENY ENTRY.VENTILATE CLOSED SPACES BEF ENTERING. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
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andling and Storage ===============
Handling and Storage Precautions:STORE/HNDL IAW ALL CURRENT REGS/STDS.KEEP SEPARATED FROM INCOMPATIBLE SUBST.SUBJ TO STORAGE REGS:OSHA 29CFR1910.101.
Other Precautions:MEASUREMENT METHOD:GAS COLLECTION BAG;GAS CHROMATOGRAPHY W/THERMAL CONDUCTIVITY DETECTOR;NIOSH III#S249.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:RESP/MAX USE CONC FRM NIOSH &/OR OSHA:10000PPM-ANY SUPP-AIR RESP;ANY SCBA W/FULL FCPC.ESCAPE-ANY
APPRO ESCAPE-TYP SCBA.UNK CONC/IMMED DANGEROUS TO LIFE/HEALTH-ANY SUPP-AIR RESP W/FULL FCPC OPERATED IN DEMAND/OTH +PRESS MODE W/SEP ESCP(SUPP)
Ventilation:BASED ON AVAI INFO ADDN VENTILATION IS NOT REQUIRED.ENSURE COMPLIANCE W/APPLICABLE EXPOSURE LIMITS.
Protective Gloves:NOT REQUIRED BUT RECOMMENDED. Eye Protection:NOT REQUIRED BUT RECOMMENDED.
Other Protective Equipment:FOR GAS:PROTECTIVE CLOTHING NOT REQUIRED.FOR LIQ:WEAR APPROP PROTECTIVE COLD IN
SULATING CLOTHING.
Work Hygienic Practices:NONE SPECIFIED BY MANUFACTURER. Supplemental Safety and Health
1STAID:NORMAL SALINE TIL NO CHEM EVIDENCE REMAINS(@LEAST 15-20MINS).GET MED ATTN IMMED.INGEST:UNLIKELY EMERG TREAT WILL BE REQUIRE.GET MED ATTN IF NEEDED.NOTE TO DR:FOR INHAL CONSIDER OXY. FIREFIGHT:(

1/2MI).APPLY H2O FRM PROT LOCAT/SAF DIST.DONT GET H2O DIRECTLY ON MATL.RED VAP W/H2OSPRAY. RESP:SUPP;ANY SCBA W/FCPC.

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

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HCC:G3

Boiling Pt:B.P. Text:N/AVAI

Melt/Freeze Pt:M.P/F.P Text:-71F,-57C Decomp Temp:Decomp Text:>3092F,>170

Vapor Pres:43700 @21C

Vapor Density:1.5

Spec Gravity:1.522 @21C

pH:ACID Viscosity:NP

Evaporation Rate & Dr. Reference: NA

Solubility in Water:SOLUBLE

Appearance and Odor:COLORLESS ODORLESS GAS W/SLIGHT ACIDIC TASTE;

(ACIDIC IN SOLUTION).
Percent Volatiles by Volume:NA

Corrosion Rate:NP

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

Stability Indicator

/Materials to Avoid:YES

COMBUSTIBLE MATLS,OXIDZING MATLS,METALS SALTS,REDUCING AGENTS,METAL CARBIDE,METALS,BASES.

Stability Condition to Avoid:PROTECT FROM PHYSICIAL DMG/HEAT.CNTNR MAY RUPTURE/EXPLO IF EXPO TO HEAT.AVOID CONTACT W/WATER OR MOISTURE.

Hazardous Decomposition Products: NONE SPECIFIED BY MANUFACTURER.

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

Waste Disposal Methods: DISPOSE OF IAW ALL APPLICABLE REGULATIONS.

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