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MATHESON GAS PRODUCTS INC -- CARBON DIOXIDE, GAS -- 6830-00-281-3053

Product ID:CARBON DIOXIDE,GAS

MSDS Date:06/30/1994

FSC:6830

NIIN:00-281-3053

MSDS Number: BMWHG === Responsible Party ===

Company Name: MATHESON GAS PRODUCTS INC

Address:30 SEAVIEW DR

Box:1587

City:SECACUS

State:NJ

ZIP:07094-1882

Country:US

Info Phone Num:201-867-4100 Emergency Phone Num:800-424-9

300 (CHEMTREC)

CAGE:0NPS5

=== Contractor Identification ===

Company Name: CENTRAL SCIENTIFIC CO (FORMERLY IN FRANKLIN PARK, IL.)

Address:8315 LEE HWY

Box:City:FAIRFAX

State:VA ZIP:22031 Country:US

Phone:800-621-4778

CAGE:11273

Company Name: MATHESON GAS PRODUCTS INC

Address:30 SEAVIEW DR

Box:1587 City:SECACUS

State:NJ

ZIP:07094-1882 Country:US

Phone:800-424-9300 (CHEMTREC)

CAGE:0NPS5

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

Ingred Name: CARBON DIOXIDE

CAS:124-38-9

RTEC

S #: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:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic: INHAL: RING IN EARS, NAU, IRREG

HEARTBEAT, HI BLOOD

PRESSURE,HEAD,WEAK,DROW,DIZZ,CONFUS,RESTLESSNESS,SLEEPLESNESS,T INGL

SENS,TWITCH,INTOLERANCE OF EYES TO LIGHT,VISUAL DISTURB,SUFFOCATION,CONVUL,UNCONSC,C OMA.MAY ALSO CAUSE REPRODUCTIVE

EFFECTS.SKIN:BLISTERS,FROSTBITE,NUMBNESS.EYE:IRRIT,FROSTBITE,BLUR VIS.INGEST:FROSTBITE.

Explanation of Carcinogenicity:PER MSDS:CARCINOGEN STATUS:OSHA/NTP/IARC:NO.

Effects of Overexposure: SEE HEALTH HAZARDS ABOVE.

Medical Cond Aggravated by Exposure:PERSONS W/HISTORY OF CARDIOVASCULAR OR PULMONARY IMPAIRMENT. TARGET EFFECTS:SIMPLE ASPHYXIANT.POISON ING

MAY AFFECT RESP & NERVOUS SYSTEMS & HEART.

First Aid:INHAL:REMOVE FRM EXPO TO FRESH AIR IMMED.PERFORM ART RESP IF NECESSARY.TREAT SYMPT/SUPP.GET MED ATTN IMMED.QUAL MED PERSON SHOULD CONSIDER ADMIN OXY.SKIN:UNLIKELY EMERG TREAT REQUIRED.ADVERSE EFFECTS OCCUR GET MED ATT.FROSTBITE/FREEZE/CRYOG BURN OCCUR WARM IN WARM WATER @TEMP 107F/USE BLANKETS.EXERCISE AFFECTED PART.EYE:UNLIKELY EMERG TREAT REQU

IRED.CONTACT W/LIQ/GAS

WASH W/LG ATM SOF WATER(SUPPL)

========== Fire Fighting Measures ===========================

Flash Point: N/AVAILABLE

Autoignition Temp: Autoignition Temp Text: N/DATA

Lower Limits:NO DATA Upper Limits:NO DATA

Extinguishing Media:DRY CHEMICAL, CARBON DIOXIDE,LF FIRE:USE WATER SPRAY,FOG OR REGULAR FOAM.

Fire Fighting Procedures:MOVE CNTNR FRM FIRE W/O RISK.COOL FIRE EXPO CNTNR SIDE W/WATER TIL AFT FIRE OUT.STAY AWAY FRM TK END.ISOLATE 1/2MI ALL DIRECTI

ONS IF TK/RAILCAR/(FIRE/EXPLO HAZ) Unusual Fire/Explosion Hazard: NEGLIGIBLE FIRE HAZARD WHEN EXPOSED TO HEAT/FLAME.FIREFIGHT:TANK TRUCK IN FIRE.WATERSPRAY TO ABSORB VAP.AVOID BREATH VAP; KEEP UPWIND. ======== Accidental Release Measures ============ Spill Release Procedures: DO NOT TOUCH SPILLED MATL. STOP LEAK W/O RISK.KEEP UNNECESSARY PEOPLE Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER. ============= Handling and Storage ========================== ling and Storage Precautions: STORE AWAY FROM INCOMPATIBLE MATERIALS. Other Precautions: PROTECT FROM PHYSICAL DAMAGE. ===== Exposure Controls/Personal Protection ======== Respiratory Protection: NONE NORMALLY REQUIRED. USE SELF-CONTAINED BREATHING APPARATUS IF IDLH CONDITIONS ARE PRESENT OR SUSPECTED. Ventilation: USE ADEQUATE MECHANICAL VENTILATION. Protective Gloves: NONE NORMALLY REQUIRED. Eye Protection: SAFETY GLASSES Other Protective Equipment: CLOTHING TO PREVENT REPEAT **ED OR PROLONGED** CONTACT. Work Hygienic Practices: WASH HANDS AFTER USE AND BEFORE EATING, DRINKING, OR SMOKING. Supplemental Safety and Health ========= Physical/Chemical Properties =========== HCC:G3 Boiling Pt:B.P. Text:-109F,-78C Melt/Freeze Pt:M.P/F.P Text:-71F,-57C Decomp Temp:Decomp Text:NP Vapor Pres:43700 @21C

Vapor Density:1.5

Spec Gravity: 1.522 221C

pH:SUPPLE Viscosity:NP

Solubility in Water: SOLUBLE.

Appearance and Odor: COLORLESS, ODORLESS GAS W/SLIGHT ACIDIC

TASTE.	
Percent Volatiles by Volume:NP	
Corrosion Rate:NP	

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

Stability Indicator/Materials to Avoid:YES

ACROLEIN,BAO2,CEO,DIETHYL MAGNESIUM,HYDRAZINE,ETHYLENEEIMINE,METAL HYDRIDES/ACETYLIDES,METALS,K,K-NA ALLOY,NA2O2.

Stability Condition to Avoid:DO NOT PERMIT PHYS DMG OR OVERHEATING OF CNTNRS.CONTENTS UNDER PRESSRUE, MAY RUPTURE VIOL/TRAVEL CONSIDERABLE (SUPPLEMEN)

Hazardous Decomposition Products:TEMPERATURES ABOVE 17 00C MAY CAUSE

DECOMPOSITION & RELEASE OF OXYGEN & HIGHLY TOXIC CARBON DIOXIDE.

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

Waste Disposal Methods:DISPOSE OF IN ACCORDANCE WITHLOCAL, STATE AND FEDERAL REGULATIONS.

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