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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:800-424-9300 (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

Ingred Name:CARBON DIOXIDE CAS:124-38-9 RTE CS #:FF6400000 Fraction by Wt: 100% Other REC Limits:NONE RECOMMENDED OSHA PEL:5000 PPM ACGIH TLV:5000PPM/30000STEL;96

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, TINGL SENS, TWITCH, INTOLERANCE OF EYES TO LIGHT, VISUAL DISTURB, SUFFOCATION, CONVUL, UNCONSC, COMA. 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.POISO NING 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 REQ UIRED.CONTACT W/LIQ/GAS WASH W/LG ATM SOF WATER(SUPPL)

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 DIRECT IONS 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. Spill Release Procedures: DO NOT TOUCH SPILLED MATL.STOP LEAK W/O **RISK.KEEP UNNECESSARY PEOPLE** Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER. Han dling and Storage Precautions:STORE AWAY FROM INCOMPATIBLE MATERIALS. Other Precautions: PROTECT FROM PHYSICAL DAMAGE. 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 REPEA

TED OR PROLONGED

CONTACT.

Work Hygienic Practices: WASH HANDS AFTER USE AND BEFORE EATING, DRINKING, OR SMOKING.

Supplemental Safety and Health

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

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 1

700C MAY CAUSE

DECOMPOSITION & RELEASE OF OXYGEN & HIGHLY TOXIC CARBON DIOXIDE.

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

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