CHIRON DIAGNOSTICS CORP -- 477434, CALIBRATING GAS 5.0% CO*2, (SUPDAT) 6830-00-280-9240 Product ID:477434, CALIBRATING GAS 5.0% CO*2, (SUPDAT) MSDS Date:01/16/1997 FSC:6830 NIIN:00-280-9240 MSDS Number: CHDYF === Responsible Party === Company Name: CHIRON DIAGNOSTICS CORP Address:63 NORTH ST City:MEDFIELD State:MA ZIP:02052 Country:US Info Phone Num:800-255-2121 Emergency Phone Num:800-888-8372 CAGE: JO058 === Contractor Ide ntification === Company Name: CHIRON DIAGNOSTICS CORP Address:63 NORTH ST City:MEDFIELD State:MA ZIP:02052 Country:US Phone:800-255-2121 CAGE: JO058 Company Name: CIBA CORNING DIAGNOSTICS CORP A JOINT VENTURE Address:63 NORTH ST Box:City:MEDFIELD State:MA ZIP:02052-2308 Country:US Phone: 508-359-7711/800-255-8769 CAGE:51404

Ingred Name:CARBON DIOXIDE CAS:124-38-9 RTECS #:FF6400000 Fraction by Wt: 6-12% OSHA PEL:5000 PPM ACGIH TL V:5000 PPM/30000 STEL

Ingred Name:OXYGEN DIFLUORIDE CAS:7783-41-7 RTECS #:RS2100000 Fraction by Wt: 0-21% OSHA PEL:C 0.05 PPM ACGIH TLV:C 0.05 PPM

Ingred Name:NITROGEN CAS:7727-37-9 RTECS #:QW9700000 Fraction by Wt: 67-100% OSHA PEL:N/K ACGIH TLV:ASPHYXIANT

Ingred Name:SUPDAT: TUNNEL VISION, & NUMBING & TINGLING OF EXTREMITIES. CHRONIC: CARBON DIOXIDE: LONG-TERM EXPOS MAY AFFECT (ING 5) RTECS #:9999999ZZ

Ingred Name:ING 4: ACID-BASE BALANCE, RESULTING IN ACIDOSIS AND CAN AFFECT CALC IUM METABOLSM. RTECS #:99999992Z

Ingred Name:WASTE DISP METH: BIPHENYLS(THAT IS, NO CHEMS ON EPA TOXIC POLLUTANT LIST(40 CFR 401.15), HOWEVER, IN ORDER TO (ING 7) RTECS #:9999999ZZ

Ingred Name:ING 6: DETERM PROPER DISPOSAL, CONSULT APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS. RTECS #:9999999ZZ

Ingred Name:EYE PROT: & FULL LENGTH FACESHIELD . RTECS #:99999992Z

LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER. Ro

utes of Entry: Inhalation:YES Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: ACUTE: CARBON DIOXIDE: TARGET ORGANS: EYES & SKIN. EYE: CRYOGENIC BURNS MAY RSLT FROM CONT W/GAS OR CYL @ POINT OF EXIT FROM CYL. SKIN: CRYOGENIC BURNS MAY RSLT FROM CONT W/GAS OR CYL @ POINT OF EXIT FROM CYL. INHAL: MAY CAUSE ASPHY. SIGNS& SYMPS OF EXPOS: HDCH, SHORTNESS OF BREATH, NAUS, VOMIT & (EFT OF OVEREXP) Explanation of Carcinogen icity:NOT RELEVANT. Effects of Overexposure: HLTH HAZ: DIZZ. OXYGEN(0-21%): TARGET ORGANS: EYES & SKIN. ACUTE: EYE: CRYOGENIC BURNS MAY RSLT FROM CONT W/GAS OR CYL @ PONT OF EXIT FROM CYL. SKIN: CRYOGENIC BURNS MAY RSLT FROM CONT W/GAS OR CYL @ POINT OF EXIT FROM CYL. NITROGEN: TARGET ORGANS: EYES, SKIN & LUNGS. ACUTE: EYE: CRYOGENIC BURNS MAY RSLT FROM (SUPDAT)

Medical Cond Aggravated by Exposure:NOT ESTABLISHED.

First Aid:INGEST: CALL MD IMMEDIATELY . EYES: GET MED ATTN IMMED. IMMEDIATELY FLUSH W/POTABLE WATER FOR AT LST 15 MINS, SEEK ASSISTANCE FROM MD . SKIN: SEEK MED ADVICE IMMED FOR CRYOGENIC BURNS. FLU SH W/COPIOUS AMOUNTS OF WATER. CALL MD.. INHAL: REMOVE TO FRESH AIR.

Flash Point:NOT FLAMMABLE Extinguishing Media:MEDIA APPROPRIATE FOR SURROUNDING FIRE. Fire Fighting Procedures:USE NIOSH APPROVED SCBA & FULL PROTECTIVE EQUIPMENT . STANDARD FIRE-FIGHTING PRECAUTIONS SHOULD BE FOLLOWED WHEN TRYING TO EXTINGUISH ANY FIRE. Unusual Fire/Explosion Hazard:NONE.

Spill Release Procedures:NON-FLAMMABLE. VAP DENS RELATIVE TO AIR: SIMILAR. CLEAN-UP PROCEDURES: ALLOW GAS TO VENTILATE FROM AREA UNTIL NORMAL BREATHING AIR CONDITIONS ARE MET. RELEASES MUST BE HNDLD BY TRAINED PERSONNEL. Neutralizing Agent:NONE SPECIFIED

BY MANUFACTURER.

Handling and Storage Precautions:KEEP CYLINDERS CLOSED WHEN NOT IN USE. Other Precautions:IN ORDER TO MINIMIZE RISK OF UNCONTROLLED RELEASE GAS, ALWAYS SECURE FULL GAS CYLINDERS AND PROTECT CYLINDERS AND CYLINDER VALVES FROM DAMAGE. THIS PRODUCT SHOULD BE HANDLED IN ACCORDANCE WITH GOOD LA BORATORY PRACTICES.

======= Exposure Controls/Personal Protection ==========

Respiratory Protecti on:NIOSH APPROVED AIR SUPPLYING RESPIRATORY PROT W/ESCAPE BOTTLES/NIOSH APPRVD SELF CONTAINED BREATHNG APPARATUS MAY BE REQD IF EXPOS TO HAZ INGREDS MAY EXCEED RECOGNIZED SAFE LIMITS/OXYG LEVELS ARE DISP LACED TO LEVLES