View NSN Online: https://aerobasegroup.de/nsn/6830-01-256-3233

Product ID:477542 CALIBRATING GAS 5% CO2,20% OXYGEN, BALANCE NITROGEN MSDS Date:01/16/1997 FSC:6830 NIIN:01-256-3233 MSDS Number: BWGMV === Responsible Party === Company Name: CHIRON DIAGNOSTIC CORPORATION Address:63 NORTH ST City:MEDFIELD State:MA ZIP:020 52-2308 Country:US Info Phone Num:800-255-2121 / FAX 508-359-2879 Emergency Phone Num:800-888-8372 CAGE: JO058 === Contractor Identification === 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

======= Composition/Information on Ingre

dients =========

Ingred Name:CARBON DIOXIDE CAS:124-38-9 RTECS #:FF6400000 Fraction by Wt: 5.0% Other REC Limits:NONE RECOMMENDED OSHA PEL:5000 PPM ACGIH TLV:5000PPM/30000STEL;96

Ingred Name:NITROGEN CAS:7727-37-9 RTECS #:QW9700000 Fraction by Wt: BALANCE Other REC Limits:NONE RECOMMENDED ACGIH TLV:ASPHYXIANT; 9596

Ingred Name:OXYGEN CAS:7782-44-7 RTECS #:RS2060000 Fraction by Wt: 20% Other REC Limits:NONE RECOMMENDED

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:SINCE MIX HASNT BEEN TESTED AS WHOLE HEALTH EFFECTS REPORTED FOR INDIVIDUAL CHEM INGREDS.CARBON

DIOXIDE(CO2):EYE/SKIN:CRYOGENIC BURNS MAY RESULT FROM CONTACT W/GAS/CYL @PT OF EXIT FRM CYL.SKIN:ABSORPT :NOT ABSORBED THRU SKIN.INGEST:NONE.INHAL:MAY CUASE ASPHYXIATION.CHRONIC:MAY AFFECT ACI

D-BASE BALANCE, RESULTING (SUPPLEM)

Explanation of Carcinogenicity:PER MSDS:CHEM INGREDS NOT CLASSIFIED AS CARCINOGENS BY OSHA/IARC/NTP/ACGIH/CALIFORNIA/UNK/GERMANY.

Effects of Overexposure:CO2:HEAD,SHORTNESS OF BREATH,NAU,VOMIT,DIZZ. NITROGEN:HEAD,DIZZ,TUNNEL VISION,NUMBING & TINGLING OF EXTREMITIES. ACCORDING TO APPLICABLE REGS PRODUCT DOESNT CONTAIN CHEM INGREDS CLASSIFIED AS HAZ OR I N SUFFICIENT CONC TO CLASSIFY PRODUCT AS HAZARDOUS.

Medical Cond Aggravated by Exposure:NOT

ESTABLISHED. TARGET ORGANS:EYE/SKIN FOR CARBON DIOXIDE AND NITROGEN;LUNGS FOR NITROGEN.

First Aid:EYE:GET MED ATTN IMMED.SKIN:SEEK MED ADVICE IMMED FOR CYROGENIC BURNS.INHAL:REMOVE TO FRESH AIR.INGEST:NOT ROUTE OF EXPOSURE.AFTER FOLLOWING FIRST AID MEASURES SEEK PROFESSIONAL MEDICAL ATTENTION.

Flash Point:NOT FLAMMABLE Autoignition Temp:Au toignition Temp Text:NP Lower Limits:NOT FLAMM Upper Limits:NOT FLAMM Extinguishing Media:MEDIA APPROPRIATE FOR SURROUNDING FIRE. Fire Fighting Procedures:STD FIREFIGHTING PRECAUTIONS SHOULD BE FOLLOWED WHEN TRYING TO EXTINGUISH ANY FIRE.WEAR FULL BUNKER GEAR INCLUDING POSITIVE PRESSURE SCBA IN ANY ENCLOSED SPACE. Unusual Fire/Explosion Hazard:NONE SPECIFIED BY MANUFACTURER.

Spill Release Procedures: VAPORS-NON-FLAMMABL

E.VAPOR DENSITY RELATIVE TO

AIR-SIMILAR.ALLOW GAS TO VENTILATE FROM AREA UNTIL NORMAL BREATHING AIR CONDITIONS ARE MET.RELEASES MUST BE HNDL BY TRAINED PERSONNEL.FOR APPROP PPE FOR RESPONDING TO SPILL/RELEASE SEE MSDS SECTIONS.

Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.

Handling and Storage Precautions:STORAGE TEMP(MIN/MAX):SEE PROD PKG INSERT.KEEP CYL CLSD WHEN NOT IN USE.IN ORDER TO MIN RISK OF

UNCONTROLLED RELEASE OF GAS ALWAYS SECURE FULL(CONTD) Other Precautions:CONTD:GAS CYL & PROTECT CYL & CYL VALVES FRM DMG. IN EVENT OF RELEASES APPROPR PPE INCLUDE:SAF GLASS,LEATHER GLOVE,LAB COAT.AIR SUPP RESP PROT W/ESCAPE BTL OR SCBA MAY BE REQUIRED IF EXPO TO HAZ INGRE S MAY EXCEED RECOG SAF LIMITS OR (SUPP)

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

Respiratory Protection:NOT NECESSARY. Ventilation:HANDLE IN AREA W/GOOD GENERAL ROOM VENTILATION. Prot ective Gloves:NONE

Eye Protection: SAFETY GLASSES W/SIDE SHIELDS

Other Protective Equipment:STD PPE FOR LAB WORK INCLUDES SAF GLASSES & LAB COAT.

Work Hygienic Practices: PRODUCT SHOULD BE HNDL IAW GOOD LAB PRACTICES. Supplemental Safety and Health

HEALTH:IN ACIDOSIS, CAN AFFECT CALCIUM

METABOLISM.NITROGEN:EYE/SKIN:CRYOGENIC BURNS MAY RESULT FRM CONTACT W/GAS/CYL @PT OF EXIT FRM CYL.INGEST:NONE.SKIN ABSORPT:NOT ABSORBE THRU SKIN.INHAL:MAY CAUS AS PHYXIATION IF IT DISPLACES OXY IN

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