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MG INDUSTRIES -- NITROGEN (PACIFIC SCIENTIFIC P/N 33700009) -- 4210-01-206-9527

======== Product Identification ============

Product ID:NITROGEN (PACIFIC SCIENTIFIC P/N 33700009)

MSDS Date:11/25/1985

FSC:4210

NIIN:01-206-9527

MSDS Number: BZPLB === Responsible Party ===

Company Name: MG INDUSTRIES

Address:2460 BOULEVARD OF THE GENERALS

Box:945

City: VALLEY FORGE

State:PA ZIP:19482 Country:US

Info Phone Num:21

5-630-5422

Emergency Phone Num:215-630-5422

CAGE:08772

=== Contractor Identification === Company Name:MG INDUSTRIES Address:3 GREAT VALLEY PKY

Box:City:MALVERN

State:PA

ZIP:19355-1424

Country:US

Phone:610-695-7400 / 610-695-7449

CAGE:08772

Company Name: PACIFIC SCIENTIFIC CO HTL/KIN-TECH DIVISION

Address:1800 HIGHLAND AVE

Box:City:DUARTE

State:CA ZIP:91010 Country:US

Phone:818-359-9317/602-796-1100

CAGE:05167

Company Name: PACIFIC SCIENTIFIC CO., HTL ENERGY SYSTEMS DIV.

Address:7073 WEST WILLIS DRI

| VE Box:5002 City:CHANDLER State:AZ ZIP:85226 Country:US Phone:602-796-1100 CAGE:54181 |
|---|
| ======= Composition/Information on Ingredients ======== |
| Ingred Name:NITROGEN CAS:7727-37-9 RTECS #:QW9700000 Fraction by Wt: 100.0% Other REC Limits:NONE ESTABLISHED ACGIH TLV:ASPHYXIANT; 9596 |
| ====================================== |
| 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:ACUTE:NITROGEN IS A SIMPLE ASPHYXIANT; IT DISPLACES THE OXYGEN NECESSARY FOR LIFE (19.5% IN AIR APPROX). EXCESS CONCENTRATION CAUSES DIZZINESS,HEADACHE,TINGLING OF TONGUE,FINGERTIPS OR TOES,WEAK SPEAK ING POWER.LACK OF OXYGEN THE MAIN PROBLEM. Explanation of Carcinogenicity:NO INGREDIENT OF A CONCENTRATION OF 0.1% OR GREATER IS LISTED AS A CARCINOGEN OR SUSPECTED CARCINOGEN. Effects of Overexposure:DIZZINESS, HEADACHE , TINGLING OF TONGUE/FINGERTIPS/TOES, WEAK SPEAKING POWER. Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MANUFACTURER. |
| ====================================== |
| First Aid:PROMPT MEDICAL ATTENTION IS MANDATORY. RESCUE PERSONNEL SHOULD BE EQUIPPED WITH SCBA. REMOVE TO FRESH AIR QUICKLY, GIVE OXYGEN OR ARTIFICIAL RESPIRATION AS NEEDED. GET PROMPT MEDICAL ASSISTANCE. |

IS

Flash Poin

t:NONE

Extinguishing Media:NON-FLAMMABLE, INERT GAS. DLA-HMIS: USE MEDIA APPROPRIATE FOR SURROUNDING FIRE.

Fire Fighting Procedures: NOT APPLICABLE. DLA-HMIS: WEAR SELF-CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE GEAR. COOL FIRE EXPOSED CONTAINERS WITH WATER.

Unusual Fire/Explosion Hazard: NOT APPLICABLE.

======== Accidental Release Measures =============

Spill Release Procedures:EVACUATE ALL PERSONNEL FROM AFFECTED AREA. USE APPROPRIATE EQUIPMENT. IF LEAK

IS IN CONTAINER VALVE, CONTACT YOUR

CLOSEST SUPPLIER LOCATION OR CALL THE EMERGENCY TELEPHONE NUMBER LISTED IN THIS MSDS.

Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

=========== Handling and Storage ================

Handling and Storage Precautions:USE ONLY IN WELL VENTILATED AREAS.VALVE PROTECTION CAPS MUST REMAIN IN PLACE UNLESS CONTAINER IS SECURED WITH VALVE OUTLET PIPED TO USE POINT.

Other Precautions: COMPRESSED GAS CYLINDERS SHOULD BE FILLED ONLY BY

QUALIFIED PERSONNEL.

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

Respiratory Protection:IF ENGINEERING CONTROLS FAIL OR NON-ROUTINE USE OR AN EMERGENCY OCCURS; WEAR AN MSHA/NIOSH APPROVED AN AIR-SUPPLIED RESPIRATOR OR SCBA, AS REQUIRED. USE IAW 29 CFR 1910.134.

Ventilation:LOCAL EXHAUST AND MAINTAIN 18% OXYGEN LEVEL.

Protective Gloves: AS REQUIRED

Eye Protection:SAFETY GOGGLES.

Other Protective Equipment: SAFETY SHOES

Work Hygienic Practices: USE GOOD PERSON

AL HYGIENE AFTER HANDLING.

Supplemental Safety and Health

MSDS REPRESENTS A PART OF A FIRE EXTINGUISHER PROVIDED BY CAGE 54181; THE EXTINGUISHER IS A HALON EXTINGUISHER (SEE CAGE 06284/PNI A THIS NSN); THE NITROGEN IS USED TO PROPEL THE HALON OUT OF THE EXTI NGUISHER. ALSO THERE IS AN EXPLOSIVE CARTRIDGE WHICH IS USED TO INITIATE THE NITROGEN-SEE CAGE 54181/PNI A THIS NSN.

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

HCC:G3

Boiling Pt:B.P. Text:-320F/-19

| 6C |
|--|
| Spec Gravity:0.97 |
| Solubility in Water:NEGLIGIBLE |
| Appearance and Odor: COLORLESS, ODORLESS GAS |
| Percent Volatiles by Volume:100 |

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

Stability Indicator/Materials to Avoid:YES

NONE.

Stability Condition to Avoid: NONE SPECIFIED BY MANUFACTURER.

Hazardous Decomposition Products: NONE.

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

Waste Disposal Methods:DO NOT ATTEMPT TO DISPOSE OF WASTE OR UNUSED QUANTITIES

.CONTACT LOCAL SUPPLIER OR CALL THE EMERGENCY TELEPHONE NO. LISTED.DISPOSAL MUST BE IN ACCORDANCE WITH LOCAL,STATE AND FEDERAL REGULATIONS.

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