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UNION CARBIDE CORP., LINDE DIV. -- NITROGEN -- 6685-01-040-0064

Product ID:NITROGEN MSDS Date:08/01/1985

FSC:6685

NIIN:01-040-0064

MSDS Number: BSHLV === Responsible Party ===

Company Name: UNION CARBIDE CORP., LINDE DIV.

Address:39 OLD RIDGEBURY RD

City:DANBURY

State:CT

ZIP:06817-0001 Country:US

Info Phone Num:304-744-3487

Emergency Phone Num:800-822-4357/304-74

4-3487

Preparer's Name: MSDS #: L-4631-B

CAGE:36346

=== Contractor Identification ===

Company Name: UNION CARBIDE CORP LINDE DIV

Address:39 OLD RIDGEBURY RD

Box:City:DANBURY

State:CT

ZIP:06817-0001

Country:US

Phone:800-822-4357; 304-744-3487

CAGE:36346

Company Name: WEKSLERIGLASS THERMOMETER CORP

Address:80 MILL ROAD Box:City:FREEPORT

State:NY ZIP:11520 Country:US

Phone:516-623-0100

CAGE:64467

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

Ingred Name:NITROGEN

CAS:7727-37-

RTECS #:QW9700000 Fraction by Wt: 100%

Other REC Limits: NONE RECOMMENDED

ACGIH TLV:ASPHYXIANT; 9293

=========== Hazards Identification ==========================

Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:THIS ITEM IS A THERMOMETER, CONTAINING A SMALL VOLUME OF NITROGEN.NITRIGEN IS A SIMPLE ASPHYXIANT, WHEN THERE IS ENOUGH TO DISPLACE OXYGEN.

Explanation of Carcinogenicity: THERE ARE

NO INGREDIENTS ABOVE 0.1%

WHICH ARE IDENTIFIED AS CARCINOGENS BY NTP, IARC OR OSHA.

Effects of Overexposure:NO HARMFUL EFFECT EXPECTED FROM VAPOR BY SKIN OR EYES. LIQUID MAY CAUSE FROSTBITE. ASPHYXIANT. INHALATION MAY CAUSE HEADACHE, DROWSINESS, DIZZINESS, EXCITATION, EXCESS SALIVATION, VOMITING, UNCONSCIOU SNESS. DEATH IS POSSIBLE DUE TO LACK OFOXYGEN. THIS PRODUCT IS A GAS AT NORMAL TEMPERATURE & PRESSURE.

Medical Cond Aggravated by Exposure: THE TOXICOLOGY AND THE PHYSI CAL AND

CHEMICAL PROPERTIES OF THE MATERIAL DO NOT SUGGEST THAT OVEREXPOSURE IS LIKELY TO AGGRAVATE EXISTING MEDICAL CONDITIONS.

First Aid:INGEST:UNLIKELY ROUTE OF EXPOSURE.PRODUCT IS A GAS.EYE:IN CASE OF SPLASH CONTAMINATION,IMMEDIATELY FLUSH THOROUGHLY WITH WATER FOR AT LEAST 15 MINUTES.SEE AN OPHTHALMOLOGIST. SKIN:FOR EXPOSURE TO LIQU ID,IMMEDIATELY WARM FROSTBITE AREA WITHWARM WATER (NOT TO EXCEED

105F).CALL A PHYSICIAN,IF NEEDED.INHALED:REMOVE TO FRESH AIR.PROVIDE CPR/OXYGEN IF NEEDED.CALL A PHYSICIAN.

Extinguishing Media:USE WATER FOG, CARBON DIOXIDE, FOAM, OR DRY CHEMICAL FOR SURROUNDING FIRE. NITROGEN CANNOT CATCH FIRE. Fire Fighting Procedures:EVACUATE ALL PERSONNEL FROM DANGER AREA. IMMEDIATELY DELUGE CONTAINERS WITH WATER SPRAY FROM MAXIMUM DISTANCE UNTIL COOL, THEN MOVE CONTAINERS AWAY IF NO RIS

K. Unusual Fire/Explosion Hazard:CONTAINER MAY RUPTURE DUE TO HEAT OF FIRE. NO PART OF CONTAINER SHOULD BE SUBJECTED TO A TEMPERATURE HIGHER THAN 52C (125F). MOST CONTAINERS VENT WHEN HEATED.
========= Accidental Release Measures ==========
Spill Release Procedures:NO SPECIAL REQUIREMENTS LIKELY TO BE NEEDED.CHECK TO MAKE SURE THAT THERE IS ENOUGH OXYGEN AVAILABLE. Neutralizing Agent:NONE
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Hand ling and Storage Precautions:STORAGE-STORE UPRIGHT,IN COOL AREA BELOW 52C.STORE & USE WITH ADEQUATE VENTILATION.CLOSE VALVE WHEN NOT IN USE & WHEN EMPTY. Other Precautions:CAN CAUSE SERIOUS INJURY OR DEATH. BE SURE TO READ & UNDERSTAND ALL LABELS & OTHER INSTRUCTIONS. NEVER WORK ON A PRESSURIZED SYSTEM. IF THERE IS A LEAK, CLOSE CYLINDER VALVE. BLOW DOWN THE SYSTEM BY V ENTING TO A SAFE PLACE, THEN REPAIR IT.
======= Exposure Controls/Personal Protection ====================================
Respiratory Protection:NO SPECIAL REQUIREMENTS IN EXPECTED SERVICE.USE A SELF-CONTAINED BREATHING APPARATUS IF THERE IS NOT ENOUGH BREATHING OXYGEN. Ventilation:LOCAL EXHAUST Protective Gloves:AS NEEDED Eye Protection:SAFETY GLASSES OR GOGGLES Other Protective Equipment:NONE Work Hygienic Practices:USE REASONABLE CARE IN HANDLING THIS MATERIEL. Supplemental Safety and Health THERMOMETER CONTAINS 6 GM OF N2; PRESSURE=50-200 PSI.
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HCC:G3 Boiling Pt:B.P. Text:-320F,-196C Melt/Freeze Pt:M.P/F.P Text:-346F,-210C Vapor Pres:GAS Vapor Density:0.967 Spec Gravity:GAS Solubility in Water:NEGLIGIBLE Appearance and Odor:COLORLESS, ODORLESS GAS AT NORMAL TEMPERATURE AND PRESSURE Percent Volatiles by Volume:100
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES UNDER CERTAIN CONDITIONS, NITROGEN CAN REACT VIOLENTLY WITH LITHIUM,

NEODYMIUM, TITANIUM, O

ZONE.
Stability Condition to Avoid: TEMPERATURES ABOVE 52 (
Hazardous Decomposition Products:NONE

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

Waste Disposal Methods:SLOWLY RELEASE INTO ATMOSPHERE. DISCARD ANY PRODUCT, RESIDUE, DISPOSABLE CONTAINER OR LINER IN AN ENVIRONMENTALLY ACCETABLE MANNER, IN FULL COMPLIANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS.

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