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UNION CARBIDE CORP LINDE DIV -- NITROGEN -- 6685-00-292-3688

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

FSC:6685

NIIN:00-292-3688

MSDS Number: BQNDN === 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:203-744-3487

Emergency Phone Num:800-822-4357

CAGE:36346

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== 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:7727-37-9

RTECS #:QW9700000 Fraction by Wt: 100%

ACGIH TLV:A

SPHYXIANT; 9192 Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: INGESTION: PRODUCT IS A GAS AT NORMAL TEMPERATURE AND PRESSURE. SKIN: NO HARMFUL EFFECT EXPECTED FROM VAPOR, INHALATION: ASPHYXIANT, EYE: NO HARMFUL EFFECTS EXPECTED FROM VAPOR. Explanation of Carcinogenicity: NOT A CARCINOGEN. Effects of Overexposure: INHALAT ION: MODERATE CONCENTRATIONS MAY CAUSE HEADACHE, DROWSINESS, DIZZINESS, EXCITATION, EXCESS SALIVATION, VOMITING, AND UNCONSCIOUSNESS. LACK OF OXYGEN CAN CAUSE DEATH. CONTACT WITH LIQUID MAY CAU SE FROSTBITE. Medical Cond Aggravated by Exposure: DOES NOT SUGGEST THAT OVEREXPOSURE IS LIKELY TO AGGRAVATE EXISTING MEDICAL CONDITIONS. First Aid:SWALLOWING-THIS PRODUCT IS A GAS AT NORMAL TEMPERATURE & PRESSURE. S KIN-IMMEDIATELY WARM FROSTBITE AREA WITH AWARM WATER. IF MASS EXPOSURE, REMOVE CLOTHING WHILE SHOWERING W/WARM WATER. CALL A PHYSICI AN. INHALATION-REMOVE TO FRESH AIR. GIVE CPR IF NOT BREATHING. GIVE OXYGEN IF HARD TO BREATH. CALL A PHYSICIAN. EYE-IMMEDIATELY FLUSH WITH WATER FOR AT LEAST 15 MIN. SEE A PHYSICIAN IMMEDIATELY. ============ Fire Fighting Measures ========================= Flash Point:NA Lower Limits:NA

Lower Limits:NA
Upper Limits:NA
Extinguishing Media:NITROGEN CANNO
T CATCH FIRE. USE MEDIA APPROPRIATE
FOR SURROUNDING FIRE.

Fire Fighting Procedures:EVACUATE ALL PERSONNEL FORM DANGER AREA.
IMMEDIATELY DELUGE CONTAINERS W/WATER SPRAY FROM MAX DISTANCE UNTIL
COOL, THEN MOVE CONTNR AWAY FROM FIRE AREA W/O RISK

Unusual Fire/Explosion Hazard: CONTAINER MAY RUPTURE DUE TO HEAT OF FIRE. NO PART OF CONTAINER SHOULD BE SUBJECTTO TEMPERATURE HIGHER THAN 52C (APPRX. 125F). GAS CANNOT CATCH FIRE.

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

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Spill Release Procedures: USE SCBA WHERE NEEDED. SHUTOFF LEAK IF W.	/O
RISK. VENTL AREA OF LEAK OR MOVE CONTAINER TO WELL VENTLAR	EA.
EVACUATE ALL PERSONNEL FROM DANGER AREA. TEST AREA FOR SU	JFFICIENT
OXYGEN CONTENT PRIOR TO PERMITTING RE-ENTRY OF PERSONNEL	

Handling and Storage Precautions:NEVER WORK ON A PRESSURIZED SYSTEM. IF THERE IS A LEAK, CLOSE THE CYLINDER VALVE, BLOW DOWN SYSTEM BY VENTIN

G TO SAFE PLACE, THEN REPAIR THE LEAK.

Other Precautions:HIGH PRESSURE GAS. CAN CAUSE RAPID SUFFOCATION DUE TO OXYGEN DEFICIENCY. STORE AND USE WITH ADEQUATE VENTILATION. CLOSE VALVE WHEN NOT IN USE AND WHEN EMPTY.

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

Respiratory Protection: SELECT ACCORDANCE WITH OHSA 29 CFR 1910.134. RESPIRATORS SHALL BE ACCEPTABLE TO MSHA AND NIOSH.

Ventilation:LOCAL EXHAUST: PREFERRED. MECHANICAL (GENERAL): ACCEPTABLE Protective GI

oves:PREFERRED FOR CYLINDER HANDLING

Eye Protection: ACCORDANCE WITH OSHA 29 CFR 1910.133

Other Protective Equipment: METATARSAL SHOES FOR CYLINDER HANDLING.

Work Hygienic Practices: NONE SPECIFIED BY MANUFACTURER.

Supplemental Safety and Health

NONE

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

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

Evaporation Rate & Dr. Reference: NA

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, OZONE.

Stability Condition to Avoid: NONE SPECIFIED BY MANUFACTURER.

Hazardous Decomposition Products:NONE

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

Waste Disposal Methods:SLOWLY RELEASE INTO ATMOSPHERE. DISCARD ANY PRODUCT RESIDUE, DISPOSABLE CONTAINER/LINER IN COMPLIANCE WITH FEDERAL, LOCAL, AND STATE REGULATIONS.

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