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## UNION CARBIDE CORP LINDE DIV -- NITROGEN,41 GK-Y 00 U-Y 30 Y -- 6685-00-522-8843

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

Product ID:NITROGEN,41 GK-Y 00 U-Y 30 Y

MSDS Date:08/01/1985

FSC:6685

NIIN:00-522-8843

MSDS Number: BTZZS === 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

**Emerge** 

ncy Phone Num:203-744-3487

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: NO INGREDIENT FOR THIS FORMULATION

_INGREDIENT
======================================
LD50 LC50 Mixture:NOT RELEVANT
Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO
Health Hazards Acute and Chronic:TARGET ORGANS:LUNGS. ACUTE- NITROGEN
IS DEFINED AS A SIMPLE ASPHYXIANT. OXYGEN LEVELS SHOULD BE
MAINTAINED >18 MOLAR PERCENT AT NORMAL ATMOSPHERIC PRESSURE WHICH
IS EQUIVALENT TO A PARTIAL PRESSURE OF 135 MM HG (ACGIH
1985-1986)
. LARGE AMOUNT OF NITROGEN IN A CONFINED AREA COULD
DISPLACE OXYGEN. CHRONIC- UNKNOWN.
Explanation of Carcinogenicity:NONE
Effects of Overexposure:LOSS OF BALANCE OR DIZZINESS, TIGHTNESS IN
FRONTAL OF FOREHEAD, TINGLING OF TONGUE, FINGERTIPS OR TOES,
WEAKENED SPEECH, RAPID REDUCTION IN ABILITY TO PERFORM MOVEMENTS,
REDUCED CONSCIOUSNESS OF SURRO UNDINGS, LOSS OF TACTILE SENSATIONS,
HEIGHTENED MENTAL ACTIVITY. THERE ARE NO DEFINITE WARNING SYMPTOMS.
Medical Cond Aggravated by
Exposure:THE TOXICOLOGY AND THE PHYSICAL AND
CHEMICAL PROPERTIES OF THE MATERIAL DO NOT SUGGEST THAT
OVEREXPOSURE IS LIKELY TO AGGRAVATE EXISTING MEDICAL CONDITIONS.
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First Aid:PROMPT MEDICAL ATTENTION IS MANDATORY IN ALL CASES OF
OVEREXPOSURE TO NITROGEN. RESCUE PERSONNEL SHOULD BE EQUIPPED WITH
OTEREST COURT TO MITHOGETT ENCOUNTED OF EXOUT ED WITH

First Aid:PROMPT MEDICAL ATTENTION IS MANDATORY IN ALL CASES OF OVEREXPOSURE TO NITROGEN. RESCUE PERSONNEL SHOULD BE EQUIPPED WITH SELF-CONTAINED BREATHING APPARATUS. INHALATION:CONSCIOUS PERSONS SHOULD BE ASSI STED TO AN UNCONTAMINATED AREA A ND INHALE FRESH AIR.

UNCONSCIOUS PERSONS SHOULD BE MOVED TO FRESH AIR AND GIVEN MOUTH-TO-MOUTH RESUSCITATION AND OXYGEN.

========= Fire Fighting Measures =============

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 CONTAINE

RS AWAY IF NO RISK. 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:EVACUATE ALL PERSONNEL FROM AFFECTED AREA. USE NIOSH-APPROVED SELF-CONTAINED BREATHING APPARATUS. VENTILATE AREA. SHUT OFF LEAK IF WITHOUT RISK. TEST AREA FOR SUFFICIENT OXYGEN
CONTENT PRIOR TO PERMIT TING RE-EATERY OF PERSONNEL.  Neutralizing Agent:NONE
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Handling and Storage Precautions:STORE UPRIGHT, IN COOL, DRY, WELL-VENTILATED AREA BELOW 130F (54C) AWAY FROM HEAVILY TRAFFICKED AREAS & EMERGENCY EXITS. Other Precautions:CAN CAUSE INJURY. BE SURE TO READ & UNDERSTAND ALL LABELS & OTHER INSTRUCTIONS.
====== Exposure Controls/Personal Protection =======
Respiratory Prote ction:POSITIVE PRESSURE AIR LINE WITH MASK OR SELF-CONTAINED BREATHING APPARATUS SHOULD BE AVAILABLE FOR EMERGENCY USE. Ventilation:LOCAL EXHAUST Protective Gloves:COTTON/LATEX RECOMMENDED Eye Protection:SAFETY GLASSES OR GOGGLES RECOMMENDED Other Protective Equipment:EYE WASH STATION Work Hygienic Practices:WASH HANDS THOROUGHLY BEFORE EATING OR DRINKING. Supplemental Safety and Health THE PRODUCT IS A THERMOMETER CONTAINING NITROGEN GAS.
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HCC:G3 NRC/State Lic Num:NOT RELEVENT 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 & amp; Reference:NOT RELEVANT Solubility in Water:NEGLIGIBLE Appearance and Odor:COLORLESS, ODORLESS GAS AT NORMAL TEMPERATURE AND PRESSURE IN THERMOMETER Percent Volatiles by Volume:100
========= Stability and Reactivity Data =========
Stability Indicator/Matarials to

Stability Indicator/Materials to

Avoid:YES

UNDER CERTAIN CONDITIONS, NITROGEN CAN REACT VIOLENTLY WITH LITHIUM, TITANIUM, OZONE.

Stability Condition to Avoid:TEMPERATURES ABOVE 52 C ( 125F) Hazardous Decomposition Products:NONE

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

Waste Disposal Methods:DO NOT ATTEMPT TO DISPOSE OF WASTE OR UNUSED QUANTITIES. RETURN IN THE SHIPPING CONTAINER PROPERLY LABELED, WITH ANY VALVE OUTLET PLUGS OR CAPS SECURED AND VALVE PROTECTION CAP IN PLACE TO YOUR SU

PPLI ER.

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