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## AIR PRODUCTS AND CHEMICALS, INC. -- ACETYLENE, ETHYNE, ETHINE -- 6830-00-337-0389

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

Product ID:ACETYLENE, ETHYNE, ETHINE

MSDS Date:07/10/1986

FSC:6830

NIIN:00-337-0389

MSDS Number: BHDLJ === Responsible Party ===

Company Name: AIR PRODUCTS AND CHEMICALS, INC.

Box:538

City:ALLENTOWN

State:PA ZIP:18105 Country:US

Info Phone Num:215-481-4911 Emergency Phone Num:1-800-5 23-9374 IN PA:1-800-322-9092

CAGE:00742

=== Contractor Identification ===

Company Name: AIR PRODUCTS AND CHEMICALS INC

Address:7201 HAMILTON BLVD

Box:City:ALLENTOWN

State:PA

ZIP:18195-1501 Country:US

Phone:800-345-3148/800-752-1597

CAGE:00742

Company Name: OXYGEN SALES AND SERVICE INC

Address: 2043 S 35TH ST

Box:11393 City:TACOMA State:WA

ZIP:98411-0393 Country:US CAGE:5H199

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

Ingred Name: ACETYLENE

CAS:74-86-2

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

Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:ACETYLENE IS A SIMPLE

ASPHYXIANT, IRRITANT, & ANESTHETIC. ABOUT 100 MG PER LITER MAY BE TOLERATED FOR 0.5-1.0 HOUR. THERE IS NO EXPERIMENTAL EVIDENCE OF CHRONIC HARMFUL EFFECTS.

Explanation of Carcinogenicity: ACETYLENE IS CLASSIFIED AS A SIMPLE ASPHYXIANT & HAS NO TLV.

Effects of Overexposu

re:HEADACHES, DIZZINESS, SHORTNESS OF BREATH, &

LOSS OF CONSCIOUSNESS MAY OCCUR IF THE GAS IS PRESENT IN QUANTITIES SUFFICIENT TO DILUTE THE OXYGEN CONCENTRATION IN AIR.SYMPTOMS OF ANOXIA OCCUR ONLY WHE N THE GAS CONCENTRATIONS ARE WITHIN THEFLAMMABLE RANGE & THE MIXTURE HAS NOT IGNITED.

First Aid:FIRST/SECOND (MINOR) THERMAL BURNS FROM FIRES SHOULD BE IMMERSED IN COOL WATER FOR 30 MINUTES. MAJOR SECOND/ THIRD DEG

BURNS SHOULD BE COVERED IN THE CLEANEST MATERIAL AVAILABLE.
PERSONS SUFFERING FR OM LACK OF OXYGEN SHOULD BE MOVED TOFRESH AIR,
ASSISTED RESPIRATION & SUPPLEMENTAL OXYGEN SHOULD BE GIVEN IF THE
VICTIM IS NOT BREATHING. SEEK IMMEDIATE AID OF A PHYSICIAN.

Flash Point Method:CC Flash Point:OF/-18C

Autoignition Temp: Autoignition Temp Text:\*\*

Lower Limits:2.5 Upper Limits:100

Extinguishing Media:CARBO

N DIOXIDE, DRY CHEMICAL, HALON

Fire Fighting Procedures:USE WATER SPRAY TO KEEP CYLINDERS/CONTAINERS COOL IF EXPOSED TO FIRE. KEEP PERSONNEL AWAY SINCE CONTAINERS CAN RUPTURE VIOLENTLY WHEN EXPOSED TO FIRE.

Unusual Fire/Explosion Hazard:ACETYLENE IS EXTREMELY FLAMMABLE/EXPLOSIVE & BURNS WITH AN INTENSELY HOT FLAME. CAN REIGNITE IF FIRE IS EXTINGUISHED W/O SHUTTING OFF ACETYLENE SOURCE.

	Accidental	Release I	Measures	
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Spill Release Procedures:

VENTILATE AREA TO PREVENT FLAMMABLE MIXTURE
FROM FORMING. REMOVE SOURCES OF IGNITION, HEAT, SPARKS, ETC.
CAREFULLY REMOVE CYLINDERS W/SLOW LEAKS TO A REMOTE OUTDOOR
LOCATION. CONTACT AIR PRODUCTS FOR ASSISTANCE. AVOID ENTERING AREA
W/FLAMMABLE ATMOS.

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

Handling and Storage Precautions:USE A SUITABLE HANDTRUCK FOR MOVEMENT.STORAGE SHOULD NOT BE IN HEAVY TRAFFIC AREAS TO PREVENT DAMAGE. KEEP CYLINDERS AWA Y FROM SOURCES OF HEAT.

Other Precautions:SEGREGATE FULL/EMPTY CYLINDERS. AVOID DRAGGING,ROLLING, OR SLIDING CYLINDERS. CYLINDERS SHOULD BE UPRIGHT & SECURED WHEN IN USE. STORAGE OF 2500CU.FT. OR LESSIS PERMISSIBLE W/IN BUILDING,IN EXCESS O F 2500CU.FT. MUST BE STORED OUTDOORS.

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

Respiratory Protection: OXYGEN DEFICIENT ATMOSPHERES ARE IN THE FLAMMABLE RANGE. DO NOT ENTER!! RESPIRATORS WILL NOT FUNCT

ION.

Ventilation: NATURAL OR MECHANICAL WHERE GAS IS PRESENT.

Protective Gloves:LEATHER GLOVES/WELDERS GLOVES

Eye Protection: SAFETY GLASSES/WELDERS GOGGLES

Other Protective Equipment:LEATHER SLEEVES,LEATHER APRON,OTHER STANDARD PROTECTIVE EQUIPMENT.

Supplemental Safety and Health

NK

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

Boiling Pt:B.P. Text:\*SEE BELOW

Vapor Pres:590 PSIA Vapor Density:0.0681 Spec Gravity:1 ATM .906 Solubility in Water:1 ATM 1.0

Appearance a

========= Stability and Reactivity Data ===========
Stability Indicator/Materials to Avoid:NO
OXIDIZER AS OXYGEN, HALOGENS. FORMS EXPLOSIVE COMPOUNDS WITH
COPPER,BRASS,COPPER SALT,HG/HG SALTS, K, AG/AG SALTS, & HNO3
Stability Condition to Avoid:AVOID MECH. SHOCKS TO CONTAINERS OF
ACETYLENE.NEVER UTILIZE FREE GAS OUTSIDE THE CYLINDER AT PRESS IN
EXCESS OF 15 PSIG.
Hazardous Decomposition Products:ACE
TYLENE WILL DECOMPOSE INTO
ELEMENTAL CARBON & HYDROGEN UNDER THE ABOVE CONDITIONS.

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

Waste Disposal Methods:DO NOT ATTEMPT TO DISPOSE OF RESIDUAL GASEOUS ACETYLENE IN CYLINDERS. RETURN TO AIR PRODUCTS FORDISPOSAL.

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