

# **CARBON DIOXIDE- CO2**

# 1 PRODUCT AND COMPANY IDENTIFICATION

PRODUCT IDENTIFICATION

CARBON DIOXIDE Product Name

Chemical Formula

Company Identification RAKEETH IND GASES CO LLC

483/1 Street

Al Sajaa industrial area Sharjah, UAE Mob. No: 0565264603 Tel No: 06526161

EMERGENCY No. 997 CIVIL DEFENCE UAE

# 2 COMPOSITION/INFORMATION ON INGREDIENTS

Carbonic Acid Gas

Trade Names

Synonyms

R744

Chemical Name Carbon Dioxide Carbon Anhydride Chemical Family

CAS No. 124-38-9 UN No. 1013 Hazchem Code: 2 XE

Hazchem Warning 2 C Non flammable gas

#### HAZARDS IDENTIFICATION

**Main Hazards** Carbon dioxide does not support life. It can act

> as a simple asphyxiant by diluting the concentration of oxygen in air below the levels necessary to support life. As it is heavier than air it will tend to concentrate at lower levels.

Adverse Health Effects

Carbon dioxide acts as a stimulant and a depressant on the central nervous system. Increases in heart rate and blood pressure have been noted at a concentration of 7.6 percent. and dyspnea (laboured breathing), headache, dizziness and sweating occur if exposure at that level is prolonged.

**Chemical Hazards** 

Carbon dioxide is relatively non-reactive and non-toxic. On the presence of moisture it can aggressively bring about corrosion in a variety

of steel materials.

**Biological Hazards** 

The greatest physiological effect of carbon dioxide is to stimulate the respiratory centre, thereby controlling the volume and rate of respiration. It is able to cause dilation and constriction of blood vessels and is a vital constituent of the acid-base mechanism that

controls the pH of the blood.

Vapour Inhalation

At concentrations of 10% and above, unconsciousness can result in one minute or less. Impairment in performance has been notedduringprolongedexposureto

concentrations of 3% carbon dioxide even when the oxygen concentration was 21%

No known effect.

**Eve Contact** Skin Contact Ingestion

No known effect.

(See "Vapour Inhalation")

# 4 FIRST AID MEASURES

Prompt medical attention is mandatory in all cases of overexposure to carbon dioxide. Rescue personnel should be equipped with selfcontained breathing apparatus. Gaseous carbon dioxide is an Concentrations of 10% or more can produce asphyxiant. unconsciousness or death. Lower concentrations may cause headache, sweating, rapid breathing, increased heartbeat, shortness of

breath, dizziness, mental depression, visual disturbances and shaking. Conscious persons should be assisted to an uncontaminated area and inhale fresh air. Quick removal from the contaminated area is most important. Unconscious persons should be removed to an uncontaminated area, and given mouth-to-mouth resuscitation and supplemental oxygen.

**Eye Contact** No known effect. No known effect. **Skin Contact** Ingestion (See Section 3 above).

# 5 FIRE FIGHTING MEASURES

Specific Hazards

Extinguishing media Carbon dioxide is an extinguishing medium. Carbon dioxide does not support life. act as a simple asphyxiant by diluting the concentration of oxygen in the air below the

levels to support life.

**Emergency Actions** If possible, shut off the source of excess

carbon dioxide. Evacuate area. All cylinders should be removed should be removed from the vicinity of the fire. Cylinders that cannot be removed should be cooled with water from a safe distance. Cylinders which have been exposed to excessive heat should be clearly identified and returned to the supplier. Self-contained breathing apparatus.

**Protective Clothing** 

gloves and shoes or boots should be worn when handling cylinders.

Environmental Precautions

Carbon dioxide is heavier than air and could accumulate in low-lying areas. Care should be taken when entering a potentially oxygendeficient environment. If possible, ventilate the affected area.

6 ACCIDENTAL RELEASE MEASURES

Personal Precautions Do not enter any area where carbon dioxide

has been spilled unless tests have shown that it

is safe to do so.

**Environmental** As carbon dioxide is classified as a "green **Precautions** house" gas, any spillage should be avoided at

all times.

shut off the source of escaping carbon Small spills

dioxide. Ventilate the area. Evacuate the area. Shut off the source of the

Large spills spill if this can be done without risk. Restrict

access to the area until completion of the clean-up procedure. Ventilate the area using

forced-draft if necessary.

# 7 HANDLING AND STORAGE

Do not allow cylinders to slide or come into contact with sharp edges. Carbon dioxide cylinders should be stacked vertically at all times, and should be firmly secured in order to prevent them from being knocked over. Use a "first-in first-out" inventory system to prevent full cylinders from being stored for excessive periods of time. Keep out of reach of children.

# EXPOSURE CONTROLS/PERSONAL PROTECTION

As carbon dioxide is a simple asphyxiant, Occupational Exposure avoid any areas where spillage has taken place. Hazards Only enter once testing has proved the atmosphere to be safe, and remember that the

gas is heavier than air.

Engineering control Engineering control measures are preferred to



Measures reduce exposure to oxygen-depleted atmospheres. General methods include

amnospheres. General memous include forced-draft ventilation, separate from other exhaust ventilation systems. Ensure that sufficient fresh air enters at, or near, floor

level.

Personal protection Self-

Self-contained breathing apparatus should always be worn when entering area where oxygen depletion may have occurred. Safety goggles, gloves and shoes or boots should be

worn when handling cylinders.

Skin No known effect.

# 9 PHYSICAL AND CHEMICAL PROPERTIES

#### PYSICAL DATA

Chemical Symbol Molecular Weight 44.011 Specific volume @ 20°C & 101,325 kPa 547 ml/g Sublimation point @ 101,325 kPa -78,45°C -56,6°C Triple point temperature Triple point pressure 517,.97 kPa Density, liquid @ boiling point  $1,839 \text{ kg/m}^3$ 156,0 kg/m<sup>-3</sup> Density gas @ 101,325 kPa & 20°C Relative density (Air=1) @ 101,325 kPa 1,53 31,0°C Critical temperature Critical pressure 7382,5 kPa Critical volume 2,137 ml/gCritical density 0,468 g/ml Critical compressibility factor 0,274 Latent heat of vapourisation @ boiling point 570,7 kJ/kg Colour None Taste Acidic Odour None

#### 10 STABILITY AND REACTIVITY

Conditions to avoid

The dilution of oxygen in the atmosphere to levels which cannot support life. Never use cylinders as rollers or supports, or for any other purpose than the storing of carbon dioxide. Never expose the cylinders to excessive heat, as this may cause sufficient build-up of pressure to rupture the cylinders. As dry carbon dioxide is inert it may be

Incompatible materials

contained in systems constructed of any of the common metals which have been designed to safely withstand the pressures involved.

involved.

Hazardous No known effect.

**Decomposition products** 

#### 11 TOXICOLOGICAL INFORMATION

Acute Toxicity
Skin & eye contact
Chronic Toxicity
Carcinogenicity
Mutagenicity

TLV 5000 VPM
No known effect
No known effect
No known effect
No known effect

Reproductive Hazards No known effect

(For further information see Section 3. Adverse Health Effects).

# 12 ECOLOGICAL INFORMATION

Carbon dioxide is heavier than air and can cause pockets of oxygendepleted atmosphere in low-lying areas. It does not pose a hazard to the ecology.

# 13 DISPOSAL CONSIDERATIONS

Disposal Methods Small amounts may be blown to the

atmosphere under controlled conditions. Large amounts should only be handled by

the gas supplier.

Disposal of packaging 
The disposal of cylinders must only be

handled by the gas supplier.

# 14 TRANSPORT INFORMATION

# ROAD TRANSPORTATION

UN No. 1013 Hazchem code 2 XE

Hazchem warning 2C Non-flammable gas

SEA TRANSPORTATION

IMDG 1013

Class

Packaging group

Label Non-flammable gas

AIR TRANSPORTATION

ICAO/IATA Code 1013 Class 2.2

Packaging group Packaging instructions

- Cargo 200 - Passenger 200

Maximum quantity allowed

- Cargo 150 kg - Passenger 75 kg