# Physiological effects of carbon dioxide

%0

5%

4%

3%

2%

1.5%

1%

0.038%

CO<sub>2</sub> concentration in air

Carbon dioxide concentration higher than 10%: loss of consciousness in less than one minute and unless there is rapid intervention, if exposure continues at these high levels, it could lead to death.

## serious problems leading to coma and death

Breathing becomes more laboured with headache and confusion.

## problems with vision

Stimulation of respiratory function leading to deeper and faster breathing. The signs of poisoning become more obvious after 30 minutes' exposure.

## dizziness

At 3%, breathing is deeper, reduction in hearing capacity and headache, increase in blood pressure and accelerated heart rate.

## breathing problems

Slight effect on chemical metabolism after several hours' exposure.

Source: Safety Advisory Council, translated from the EIGA (European Industrial Gases Association).

### Carbon dioxide can be used without risk if common sense precautions are taken.

The SAC\* therefore recommends that companies using carbon dioxide in the workplace or in applications should take into consideration the risk of poisoning by this product:

- By training, raising awareness among employees concerning information about the risks of carbon dioxide poisoning and the preventive measures and by providing them with the **Material Safety Data Sheet** (MSDS).
- By performing a detailed analysis of the risks in workstations where carbon dioxide is used.

## When, after analysis of the risks in the workstation, the risk of poisoning is considered possible, one or more of the following measures should be implemented:

- Provide efficient ventilation, particularly around the lowest levels of the premises.
- Install **a carbon dioxide analyser and an alarm**; the positioning of the analysers should be determined based on the workplace risk analysis.
- Ensure that **people have received training** and are aware of how to act in the event of an alarm.
- **Perform regular maintenance and calibration** of the carbon dioxide system and the **alarms**, as well as all mechanical ventilation systems.

• Ensure that the carbon dioxide analysis equipment and the alarms operate at temperatures of less than 0°C, and that they are designed to operate in these conditions and for the application or process planned.

### Carbon dioxide «is not simply an asphyxiating agent!»

\*SAC: Safety Advisery Council



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## Best practice for handling high pressure cylinders R-744



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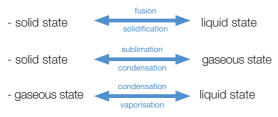
# Specific features of carbon dioxide for refrigeration



## **O** Pressure

- Very high pressure = 57.3 bar at  $20^{\circ}$ C.
- Critical temperature =  $+31^{\circ}$ C (73.8 bar at 31.1°C).
- Triple point =  $5.2 \text{ bar } -56.6^{\circ}\text{C}$ .

At the triple point, it can change directly from:



The danger of  $CO_2$  is that of ending up with dry ice in the pipes (problem during the loading operation, for example).

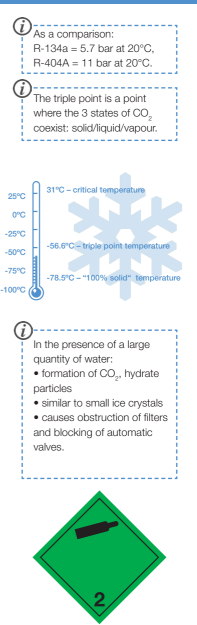
## Physical and chemical data

- A1 safety group fluid and practical limit of 0.1kg/m<sup>3</sup> according to EN378.
- L1 for ERP.
- Low toxicity.
- Chemical reaction with water very high oxidation and therefore internal destruction of pipes and irreversible corrosion.
- Carbon dioxide has low water solubility: dehydration of circuits is necessary before introducing fluid.

## **3** Labelling

• H280: Contains gas under pressure, may explode if heated.

• P410+P403: Protect from sunlight. Store in a well ventilated place.



## **Presentation of risks -**Handling

## **1** Risk of freeze burn

Dry ice (-78°C) can cause burns to the skin or eyes in the event of contact.

**The correct treatment**  $\rightarrow$  In the event of freeze burn, hold under cold water for 15 min. **Preventing/Anticipating the risk**  $\rightarrow$  Safety goggles.

clothing, overalls and cryo gloves.

## **2** Risk in the event of ingestion

Ingestion must always be avoided due to the danger represented by the cold and the pressure resulting from evaporation. The correct treatment  $\rightarrow$  Call for a doctor.

## **3** Risk of asphyxiation

• High concentrations may lead to asphyxiation.

**Potential symptoms:** loss of consciousness or mobility. The person may not be immediately aware of asphyxiation.

• Low concentrations (in the case of vaporisation) cause rapid respiratory failure.

Potential symptoms: headache, nausea and vomiting that may lead to loss of consciousness.

#### The correct treatment $\rightarrow$

Move the victim into a noncontaminated area, using individual breathing apparatus. Keep the victim warm and resting. Call for a doctor. Practice artificial respiration if the victim is not breathing.

## O Risk of poisoning

Carbon dioxide is naturally present in air at a level of approximately 380 ppm (0.038%). If the concentration increases, pulmonary gas exchange is compromised.

In simple terms, as its concentration in the ambient air increases, smaller quantities of carbon dioxide leave the blood and/or the alveoli have less space for oxygen.

Source: IS 08-11-EIGA

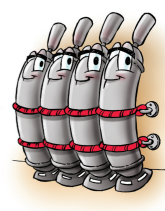
A carbon dioxide concentration of more than 9.5% in the air runs the risk of a very dangerous situation (see scale).

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## **Risk prevention and management – Measures to be taken**

# Precautions for the handling of high pressure cylinders:

- Never remove the protection from the valve (cover).
- Never change the gauges on the frames.
- Bleed the cylinders in all circumstances or stow the frames especially during transport.
- Wear suitable personal protective equipment (e.g. cryo gloves, CO<sub>2</sub> detector, etc.).





- Specific high pressure training is recommended as well as specific CO<sub>2</sub> training.
- Ensure that the room is well ventilated especially near floor level.
- Ensure correct operation of the CO<sub>2</sub> detector.

### **Equipment used**

#### Use specific equipment:

- High pressure hoses with anti-whip cable.
- Portable and permanent leak detector.
- CO<sub>2</sub> detector.

## Compliance with the regulations that apply

- DESPT (Directive for high
- pressure equipment)
- ADR
- Health and Safety at work laws



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