

		of the substance / mixture and of the Company					
.1	Identification of the substa						
	IUPAC name	CARBON DIOXIDE					
	Synonym	CO ₂					
	CAS Number	124-38-9					
	CE Number	204-696-9					
	Index Number	Not included in Annex VI					
	Registration Numbers	This substance is exempted from Registration according to the provisions of Article 2(7)(a) and Annex IV of REACH					
.2		the substance or mixture and uses advised against echnical gas - industrial use. Welding applications; Food additive (E290) to charge/ refrigerate drinks with					
		lose not identified as relevant.					
Э	-						
.3	Details of the supplier of the						
	Supplier	EUROTRE S.r.I.					
	Street address	Via A. Volta, 12/13					
	Country	42024 CASTELNOVO SOTTO (RE) – ITALY					
	Telephone number	+39 0522 485054					
	Fax	+39 0522 964554					
	e-mail address	hsse@eurotre.re.it					
.4	Emergency telephone num						
	+39 0522 485054	(working hours)					
eci	tion 2: Hazards identi	fication					
.1	Classification of the substa	nce or mixture					
	Classification according to Press. Gas, H280	Regulation (EC) No 1272/2008 [CLP]					
2	Label elements						
*	Hazard pictogram(s) Signal word Hazard statement(s)	Warning H280: Contains gas under pressure; may explode if heated.					
*	Precautionary statement(s Other hazards						
.3 *	Do no expose to temperate	ures exceeding 50°C/ 122°F.					
ect	tion 3: Composition/ii	nformation on ingredients					
.1	Substances						
	IUPAC Nomenclature	Carbon dioxide					
	Index number	Not included in Annex VI					
	CAS number	124-38-9					
	EINECS number	204-696-9					
	Concentration:	≥ 99,99%					
	Contains no other compor	nents or impurities which will influence the classification of the product					
eci	tion 4: First aid measu	ures					
1	Description of first aid mea						
-	High concentrations can c	cause rapid suffocation and can also increase respiration and heart rate. Contact with liquid may cau gas. Self contained breathing apparatus (SCBA) may be required by rescue workers					
	POTENTIAL HEALTH EFFECTS Inhalation: Carbon dioxide is an asphyxiant. Concentrations of 10% or more can produce unconsciousness or death. Eye contact: Contact with liquid or cold vapor can cause freezing of tissue.						
		liquid or cold vapor can cause freezing of tissue. liquid or cold vapor can cause frostbite.					
2		s and effects, both acute and delayed					
SKIN CONTACT: In case of lesions due to low temperature, please refer to the here below instructions: Immediately remove the contaminated clothes.							
	Do not rub the skin burn o						
	Put the burned body parts in the lukewarm water (40°C). In case of burn of your fingers and/or hands, if it is possible, separate them with strips of gauze or clean clothes.						
	In case of burn of your ting	$\zeta (1) \alpha (1$					
	In case of burn of your fing EYE CONTACT: Immediately wash down fo						



Immediately seek medical advice.

INHALATION:

In case of indisposition or suffocation symptoms, move the injured person away from the accident site to a fresh and ventilated place. Immediately call a doctor.

In high concentrations may cause asphyxiation. Symptoms may be loss of mobility and consciousness. Victims may not be aware of. At low concentrations may cause narcotic effects, symptoms may include dizziness, headache, nausea and loss of coordination. The use of masks with filters is ineffective.

4.3 Indication of any immediate medical attention and special treatment needed

NOTES TO PHYSICIAN: There is no specific antidote. Treatment for overexposure should be directed at the control of symptoms and the clinical condition

EXPOSURE INFORMATION.

Route of entry: Inhalation

Target organs: Central nervous system

Effect: Asphyxiation (suffocation). Overexposure may cause damage to retinal ganglion cells and central nervous system

Symptoms: Headache, sweating, rapid breathing, increased heartbeat, shortness of breath, dizziness, mental depression, visual disturbances, and shaking.

Chronic effects: None established.

Medical conditions aggravated by overexposure: None

Sezione 5: misure antincendio

5.1 Extinguishing media

All known extinguishing can be used. Carbon dioxide is nonflammable and does not support combustion.

Carbon dioxide is an extinguishing agent for class B and C fires.

5.2 Special hazards arising from the substance or mixture

Fire exposure can cause the breaking and explosion of the cylinder(s).

5.3 Advice for firefighters

In confined space use self-contained breathing apparatus Move away from the container and cool with water from a protected position. If possible, stop flow of products.

Section 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Evacuated unnecessary personnel.

Ensure adeguate air ventilation.

Wear self-contained breathing apparatus when entering area unless atmosphere is proved to be safe.

6.2 Environmental precautions

Try to stop release.

Prevent from entering sewers, basements and workpits, or any place where its accumulation can be dangerous.

6.3 Methods and material for containment and cleaning up

If the cylinder loss and it can not be stopped, bring the cylinder outdoors, in a ventilated area, and after that empty it in the atmosphere.

6.4 Reference to other sections

For information regarding personal protection and disposal considerations see section 8 and 13.

Section 7: Handling and storage

7.1 Precautions for safe handling

For container handling, use proper personal protective equipment such as safety shoes and gloves.

Do not allow back feed into the cylinder.

Suck back of liquids into the container must be prevented.

Use only properly specified equipments which are suitable for this product.

Open slowly the valve to avoid pressure blows.

Avoid the direct contact of the product.

Handle carefully the cylinders, thus avoiding violent collisions between them or against other surfaces, as well as falls and other mechanical strains susceptible to damage their integrity/resistance.

Contact your supplier if in doubt.

7.2 Conditions for safe storage, including any incompatibilities Keep container below 50°C in a well ventilated place. Avoid against collisions.

7.3 Specific end use(s).

technical gas - industrial use. Welding applications; Food additive (E290) to charge/ refrigerate drinks with gas; C02 enrichment for aquariums.



0						
		rols/personal protection				
8.1	Control parameters					
8.1.1		TLV-TWA: 5000 ppm - [ACGIH 2003] ILV (EU) 8h: 5000 ppm				
8.2	Exposure controls					
8.2.1	Ensure proper ventilation.					
		ospheres (O2 less than 18%)				
		neck the percentage of oxygen in the air.				
		use a breathing apparatus.				
8.2.2	Eyes and face protection:	check the concentration in air Use safety glasses and face shield in accordance with EN 166				
0.2.2	Skin protection:	Use gauntlet according to EN 388				
	Respiratory protection:	No other protection devices are necessary in normal use condition or good ventiled working				
		areas.				
		In case of release, please refer to the point 6.1				
Secti	ion 9: Physical and ch					
9.1		ical and chemical properties				
a)	Appearance	colorless gas				
b)	Odour	odorless				
c)	Odour threshold	not applicable				
d)	рН	3,7 (for carbonic acid)				
e)	Melting point / freezing po					
f) a)	Initial boiling point and boili					
g) h)	Flash point Evaporation rate	not applicable high				
i)	Flammability (solid, gas)	no flammable				
j)	Upper/lower flammability c					
k)	Vapour pressure	57,3 bar (at 20 °C)				
l)	Vapour density	762 kg/m ³ (liquid density)				
m)	Relative density (air=1)	1,52				
n)	Solubility(ies)	2000 (15 °C; 1,013 bar)				
o)	Partition coefficient: n-oct					
p)	Auto-ignition temperature					
q) 	Decomposition temperatu					
r) s)	Viscosity Explosive properties	not applicable no explosive				
t)	Oxidising properties	no oxidising				
9.2	Other information					
9.2	Critical temperature: 30.98					
	Critical pressure: 73.77 bar					
	Critical density: 467.6.6 kg/m ³					
	Triple point temperature: -56.56.34 °C					
	Triple point pressure: 5.187 bar					
	Gas heavier than air. May accumulate in confined areas, particularly at ground or below ground level.					
	Carbon dioxide (CO2) in gas is about 1,5 times heavier than the air and it tends to stratify down with the possibility to accumulate					
		les in the ground. In slackness conditions or CO2 similar accumulations can persists for many hours				
Section	ion 10: Stability and I	reactivity				
10.1	Reactivity					
10.1	Inert gas					
10.2	Chemical stability					
10.2	Stable under normal cond	litions				
10.3						
10.3	Possibility of hazardous re	eactions orms carbonic acid (H2CO3). This last one has a slightly acid reaction and it is corrosive for the carbon steel				
	and some non ferrous ma					

and some non ferrous materials.10.4 Conditions to avoid

Keep away from heat/sparks/open flames/hot surfaces. – No smoking.

- 10.5 Incompatible materials None
- 10.6 Hazardous decomposition products Under normal conditions of storage and use, hazardous decomposition products should not be produced.



Section 11: Toxicological information

11.1 Informazioni sugli effetti tossicologici

No known toxicological effects from this product.

The substance forms under-oxygenated atmospheres.

You can have health problems for more than 8 hours breathing air containing more than 5000 ppm (0.5%) of CO2. If the concentration increases up to 15000 ppm (1.5%) have problems after just 10 minutes. At 2% of concentration, it is already experiencing a headache and loss of concentration. At higher levels, around 10%, the CO2 can cause asphyxiation and paralysis of the respiratory centers, although the amount of oxygen in the air is still above 19% and then just for breathing. Breathe an even richer in carbon dioxide can cause immediate loss of consciousness and death. Some symptoms of asphyxiation may include: rapid breathing, fatigue, nausea, vomiting and cyanosis.

- a) acute toxicity: no known toxicological effects from this product
- b) skin corrosion/irritation: not classified
- c) serious eye damage/irritation: not classified
- d) respiratory or skin sensitisation: not classified
- e) germ cell mutagenicity: not classified
- f) carcinogenicity: not classified
- g) reproductive toxicity: not classified
- h) STOT-single exposure: not classified
- i) STOT-repeated exposure: not classified
- j) aspiration hazard: not classified

Section 12: Ecological information

	Tossicità										
	Test	Area	Organism test	Taxonomic group	Toxycological Endpoint	Value	Test time	Method	GLP	Year	Substance test
	Acute/ Chronic	Water	Oncorhynchus mykiss	Fish	LCO	240 mg/l	1 h	-	No	1984	Substance according to par. 1.1 -1.4 of IUCLIE dossier
	Acute/ Chronic	Water	Oncorhynchus mykiss	Fish	LC0	60-240 mg/l	12 h	-	No	1984	Substance according to par. 1.1 -1.4 of IUCLIE dossier
	Acute/ Chronic	Water	Oncorhynchus mykiss	Fish	LC0	35 mg/l	96 h	-	No	1984	Substance according to par. 1.1 -1.4 of IUCLIE dossier
12.2	Persistence a	and degrada	ability								
	No data avail	lable.									
12.3	Bioaccumula	tive potent	ial								
	Low										
12.4	Mobility in so	oil									
	No data avail	lable									
12.5	Results of PE	BT and vPv	B assessment								
	It is not requ	ested a ch	emical safety rep	ort							
12.6	Other advers	effects									
	Big quantity	of Carbon c	lioxide (CO ₂) is th	e main cause o	of the accelerate	d green ho	use effe	ct			
Secti	on 13: Disp	osal con	siderations								
Secti 13.1	on 13: Disp Waste treat										
	Waste treat Do not disch	ment meth narge into a	ods my place where i		-			•			
	Waste treat Do not disch Our gas cy	ment meth harge into a ylinders ar	ods		-			•			
	Waste treat Do not disch Our gas cy recommend	ment meth harge into a ylinders ar lations.	ods my place where i e not refillable	. If your cyl	inder must be	destroye	d, cons	•			
13.1	Waste treat Do not disch Our gas cy recommend Refer to sec	ment meth harge into a ylinders ar lations. tion 6 and 1	ods iny place where i re not refillable 7 for handling and	. If your cyl	inder must be	destroye	d, cons	•			
13.1 Secti	Waste treat Do not disch Our gas cy recommend	ment meth harge into a ylinders ar lations. tion 6 and 1 hsport in	ods iny place where i re not refillable 7 for handling and	. If your cyl	inder must be	destroye	d, cons	•			
13.1	Waste treat Do not disch Our gas cy recommend Refer to sec on 14: Tran	ment meth harge into a ylinders ar lations. tion 6 and 1 hsport in	ods iny place where i re not refillable 7 for handling and	. If your cyl	inder must be	destroye	d, cons	•			
13.1 Secti 14.1	Waste treat Do not disch Our gas cy recommend Refer to sec on 14: Tran UN number UN 1013	ment meth harge into a ylinders ar lations. tion 6 and 1 hsport in	ods ny place where i ^r e not refillable 7 for handling and formation	. If your cyl	inder must be	destroye	d, cons	•			
13.1 Secti	Waste treat Do not disch Our gas cy recommend Refer to sec On 14: Tran UN number	ment meth harge into a ylinders ar lations. tion 6 and 1 hisport in hipping nau	ods ny place where i ^r e not refillable 7 for handling and formation	. If your cyl	inder must be	destroye	d, cons	•			
13.1 Secti 14.1	Waste treat Do not disch Our gas cy recommend Refer to sec On 14: Tran UN number UN 1013 UN proper s CARBON DIO	ment meth narge into a ylinders ar lations. tion 6 and 7 nsport in nsport in nsport an DXIDE	ods iny place where i re not refillable 7 for handling and <i>formation</i> me	. If your cyl	inder must be	destroye	d, cons	•			
13.1 Secti 14.1 14.2	Waste treat Do not disch Our gas cy recommend Refer to sec On 14: Tran UN number UN 1013 UN proper s	ment meth narge into a ylinders ar lations. tion 6 and 7 nsport in nsport in nsport an DXIDE	ods iny place where i re not refillable 7 for handling and <i>formation</i> me	. If your cyl	inder must be	destroye	d, cons	•			
13.1 Secti 14.1 14.2	Waste treat Do not disch Our gas cy recommend Refer to sec On 14: Tran UN number UN 1013 UN proper s CARBON DIO Transport ha 2.2	ment meth narge into a ylinders ar lations. tion 6 and 7 nsport in hipping nar DXIDE azard class(ods iny place where i re not refillable 7 for handling and <i>formation</i> me	. If your cyl	inder must be	destroye	d, cons	•			
13.1 Secti 14.1 14.2 14.3	Waste treat Do not disch Our gas cy recommend Refer to sec On 14: Tran UN number UN 1013 UN proper s CARBON DIO Transport ha	ment meth narge into a ylinders ar lations. tion 6 and 7 nsport in hipping nar DXIDE azard class(ods iny place where i re not refillable 7 for handling and <i>formation</i> me	. If your cyl	inder must be	destroye	d, cons	•			
13.1 Secti 14.1 14.2 14.3	Waste treat Do not disch Our gas cy recommend Refer to sec On 14: Tran UN number UN 1013 UN proper s CARBON DIO Transport ha 2.2 Packing grou	ment meth narge into a ylinders ar lations. tion 6 and 3 nsport in shipping nar DXIDE azard class(ods iny place where i re not refillable 7 for handling and <i>formation</i> me (es)	. If your cyl	inder must be	destroye	d, cons	•			
13.1 Secti 14.1 14.2 14.3 14.4	Waste treat Do not disch Our gas cy recommend Refer to sec On 14: Tran UN number UN 1013 UN proper s CARBON DIO Transport ha 2.2 Packing grou n.a.	ment meth narge into a ylinders ar lations. tion 6 and 3 nsport in shipping nar DXIDE azard class(ods iny place where i re not refillable 7 for handling and <i>formation</i> me (es)	. If your cyl	inder must be	destroye	d, cons	•			
13.1 Secti 14.1 14.2 14.3 14.4	Waste treat Do not disch Our gas cy recommend Refer to sec On 14: Tran UN number UN 1013 UN proper s CARBON DIO Transport ha 2.2 Packing grou n.a. Environmen	ment meth harge into a ylinders ar lations. tion 6 and 1 hipping nai DXIDE azard class(up ital hazards	ods iny place where i re not refillable 7 for handling and formation me (es)	. If your cyl	inder must be	destroye	d, cons	•			



Assure that the drivers knows the potential dangers of the loading and he is able to operate in case of emergency. Ensure that the cylinders are firmly secured.

14.7	Transport in bulk according to Annex II of Marpol and the IBC Code				
	n.a.				
	Additional info	Additional information			
	Sea transport				
	EMS: F-C, S-V	EMS: F-C, S-V			
	Proper Shipping name: CARBON DIOXIDE				
	Air transport:				
	Cargo	Pkg Inst: 200 Max Net Qty/Pkg: 150kg			
	Passenger	Pkg Inst: 200 Max Net Qty/Pkg: 75kg ERG Code: 2L			
Section	on 15: Regul	atory information			
15.1	Safety, health and environmental regulations/legislation specific for the substance or mixture				
	Seveso directive 2012/18/UE: not covered.				
15.2	Chemical safety assessment				
	A CSA does not need to be carried out for this product				

A CSA does not need to be carried out for this product

Section 16: Other information

* The symbol * indicates that the information has been updated to the current revision.

GENERAL BIBLIOGRAPHY:

- 1. (EC) Regulation no. 1907/2006 of the European Parliament (REACH)
- 2. (EC) Regulation no. 1272/2008 of the European Parliament (CLP)
- 3. Guideline "Assogastecnici" Edition May 2010
- 4. ESIS: European chemical Substances Information System

Remark for the User:

The information on this sheet is based on the available knowledge at the time of our last revision.

The user must make sure that information is appropriate and complete for the specific product destination.

This document cannot be considered as a warranty for specific properties of the product.

As product use does not fall on our direct control, the user must bear full responsibility for complying with all the rules and regulations in force relating to hygiene and safety. We disclaim any responsibility for improper uses.