

# SAFETY DATA SHEET

Complies with Regulation (EC) No. 1907/2006 (REACH) as amended by Regulation (EU) 2015/830

### Food Grade CARBON DIOXIDE

Issue date: 10/14/2021

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Version: 6.0

SDS reference: EIGA018A

#### SECTION 1: Identification of the substance/mixture and company/undertaking 1.1. Product identifier CARBON DIOXIDE Trade name EIGA061A MSDS No. Chemical description CAS number: 124-38-9 N°ONE: 1013 EC number: 204-696-9 Registration number Listed in Annex IV/V of REACH, exempt from registration Chemical formula CO2 1.2. Relevant identified uses of the substance or mixture and uses advised against Relevant uses identified Extinguishing agent Industrial and professional. Carry out a risk analysis before use Test or calibration gas Purge, dilution, inerting gas. Protective gas for welding processes. Use in the manufacture of electronic or photovoltaic components. Food applications. Contact the supplier for more information on use Uses advised against None) 1.3. Information regarding the supplier of the safety data sheet Company identification SARL RAYANOX ZA Bethioua Wilaya of Oran, Algeria Tel: 041-79-35-22 Fax: 041-79-32-23 Contact@rayanox.co sarlrayanox@gmail.com 1.4. Emergency call number Emergency call number Tel: +21365550342 SECTION 2: Hazard Identification 2.1. Classification of the substance or mixture Classification according to Regulation (EC) No. 1272/2008 [CLP] Physical hazards Gas under pressure: Liquefied gas H280 2.2. Label elements Labeling according to Regulation (EC) No. 1272/2008 [CLP] Hazard pictograms (CLP) Signal word (CLP) : Attention Hazard statements (CLP) : H280 - Contains gas under pressure; may explode if heated Precautionary statements (CLP) P403 - Store in a well-ventilated area. – Storage : Additional Information Do not inhale the product intentionally, due to the risk of asphyxiation. 2.3. Other dangers : Asphyxiant at high concentration. Contact with liquid can cause cold burns and frostbite At high concentrations, CO2 quickly causes circulatory failure, even at normal oxygen concentrations. Symptoms include headache, nausea and vomiting, which can lead to loss of consciousness and death.

#### **SECTION 3: Composition/information on ingredients**

NAME	Product identifier	%		Impurity			Classification according to Regulation (EC) No. 1272/2008 [CLP]	
<u>Carbon dioxide</u>	<u>(CAS No.) 124-38-9</u> (EC No.) 204-696-9	<u>≥99</u>	CO ≤10ppm	NOX ≤02ppm	THC ≤50ppm	H2O ≤52ppm	ST ≤O1ppm	Press. Gas (Ref. Liq.), H280



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#### 3.1. Substances

3.2. Mixtures: Not applicable

## **SECTION 4: First aid**

4.1.	Description of first aid	
-	Inhalation	Move the victim to an uncontaminated area, putting on a breathing apparatus
		Individual autonomy (ARI). Keep the victim warm and at rest. Call a doctor.
		Perform cardiopulmonary resuscitation if the victim stops breathing.
-		Perform cardiopulmonary resuscitation if the victim stops breathing breathe more
-	Skin contact	In case of frostbite, spray with water for at least 15 minutes. Apply a sterile dressing. Obtain medical assistance.
-	Eye contact	Immediately flush eyes with plenty of water for at least 15 minutes.
-	Ingestion	Ingestion is not considered a possible mode of exposure
4.2.	Most important symptoms and	
		May cause asphyxiation at high concentrations. Symptoms may include loss of consciousness or motor skills. The victim may not be aware of the asphyxiation.
		Low concentrations of carbon dioxide cause rapid breathing and headaches.
		Refer to section 11.
4.3.	Indication of any immediate me	edical attention and special treatment needed
		: None).
<b>ECTIO</b>	N 5: Fire-fighting measur	es
5.1.	Extinguishing media	
-	Suitable extinguishing agents	Water spray or cloud
		The product does not burn, use fire-fighting measures appropriate for the surrounding fire.
-	Unsuitable extinguishing agents	Do not use a jet of water to extinguish
	Special hazards arising from the	
Specific ris		Exposure to fire may cause containers to rupture and explode
lazardous	s combustion products	None).
5.3.	Advice for firefighters	
pecific m	ethods	Use extinguishing media suitable for the surrounding fire. Exposure to fire and heat may cause a containers to rupture. Cool exposed containers with water spray from a protected location. Do a allow watering water used in emergency cases to flow into the gutters. If possible, stop the gas flow. Use water spray or cloud to reduce the fumes to the ground if possible
		Move containers from fire area if it can be done without risk.
pecial pro	otective equipment for firefighters	In confined spaces use a personal self-contained breathing apparatus (SCBA) Protective clothing and self-contained breathing equipment for firefighters Standard EN 137 - Autonomous open circuit compressed air device with a full face mask. Standard EN 469: protective clothing for firefighters. Standard EN 659: Protective gloves

#### 61 Personal precautions, protective equipment and emergency procedures

6.1. Personal precautions, protective equipment	it and emergency procedures	
For non-rescuers	Act according to the local emergency plan.	
	Try to stop the leak	
	Evacuate the area.	
	Ensure adequate air ventilation.	
	Use protective clothing.	
	Stay upwind.	
	See section 8 of the SDS for more information on personal protective equipment	
For first aiders	Wear a self-contained breathing apparatus (SCBA) when entering the area unless you have verified that it is safe.	
	Oxygen detectors should be used when asphyxiating gases may be released.	
	See section 5.3 of the SDS for more information	
6.2. <u>Precautions for environmental protection</u>		
	Try to stop the leak.	
	Liquid spills can cause embrittlement of building materials	
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0.5.	Methods and material for containm	Ventilate the area
6.4.	Reference to other SECTIONS	
		See also sections 8 and 13
	N 7: Handling and storage	
	Precautions for safe handling	
	in using the product	The product must be handled in accordance with good industrial hygiene and safety procedure
	5	Only persons with appropriate experience and training should handle gases under pressure.
		Consider adding pressure safety valve(s) to the installation.
		You ensure that the entire gas installation has been (or is regularly) checked for the absence of
		leaks, before use Do not smoke while handling the product.
		Use only specified equipment appropriate for this product and its operating pressure and
		temperature. Contact your gas supplier if in doubt.
		Avoid the return of water, acids and alkalis
		Use only with cleaned equipment approved for oxygen use and calculated for cylinder pressure
		Avoid the return of water, acids and alkalis.
		Do not breathe the gas. Avoid letting the product into the air
		Containers which contain or have contained flammable or explosive products must not be iner
		with liquid carbon dioxide. Any formation of solid carbon dioxide particles must be excluded. T
		avoid the risk of electrostatic discharge, the system must be properly grounded.
		Be aware of the risk of static electricity formation with the use of fire extinguishers
otv who	n handling the gas container	CO2. Do not use them in locations where a flammable atmosphere may be present. Refer to the supplier's instructions for handling the container.
cty whic		Prohibit products from rising into the container
		Protect cylinders from physical damage, do not pull, roll, slide, drop
		To move the bottles even a short distance, use a cart (bottle rolls,
		etc.), designed for transporting bottles
		Leave the tap protection cap in place until the container is again secured either by a wall or support or placed in a container or placed in position for use
		support or placed in a container or placed in position for use. If the user encounters any difficulty opening or closing the cylinder valve, the user should
		discontinue use and contact the supplier
		Never attempt to repair or modify a container valve or its pressure relief devices.
		Damaged faucets should be reported immediately to the supplier
		Keep tap outlets from containers clean and not contaminated, particularly with oil or water.
		If the container has been equipped with one, as soon as it has been disconnected from the installation, replace the cap or the tap outlet cap.
		Close the container tap after each use and when empty, even if it is still connected to the
		equipment.
		Never attempt to transfer gases from a bottle/container into another container.
		Never use a direct flame or electric heater to increase the pressure in the container.
		Do not remove or damage the labels put by the supplier to identify the contents of the bottle. Prevent water from being drawn into the container.
		Open the tap slowly to avoid a sudden build-up of pressure (water hammer).
7.2.	Conditions for safe storage, includin	g any incompatibilities
		For further recommendations for the safe storage of liquid oxygen, liquid nitrogen or liquid arg
		see EIGA Doc. 115 "Storage of Cryogenic Air Gases at Users Premises" downloadable from http://www.eiga.eu and consult the supplier.
		Follow all local regulations and requirements for container storage.
		Containers should not be stored in conditions likely to aggravate corrosion.
		Container valve covers or caps must be in place.
		Containers must be stored in an upright position and secured to prevent falling.
		Containers in stock should be periodically checked for general condition and absence of leaks.
		Store the container in a well-ventilated area, at a temperature below 50°C In storage, separate flammable gases and other flammable materials
		Store containers in areas not exposed to the risk of fire and away from sources of heat and
		ignition.
		Keep away from combustible materials
7.3.	<u>Specific end use(s)</u>	· Nono)
		: None).

#### 8.1. Control Settings

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**OEL** (Occupational Exposure Limits) : Not available. Carbon dioxide (124-38-9) EU - Indicative Occupational Exposure Limit (IOEL) Carbon dioxide Local name 9000 mg/m<sup>3</sup> IOEL TWA IOEL TWA [ppm] 5000ppm Regulatory reference COMMISSION DIRECTIVE 2006/15/EC DNEL (Derived No Effect Dose) : Not available. PNEC (Predicted No Effect Concentration(s)) : Not available. 8.2. Exposure controls 8.2.1. Appropriate technical controls Maintain appropriate exhaust ventilation locally and overall. Pressure equipment should be checked regularly for leaks Ensure that exposure limits are not exceeded (if available). Gas detectors should be used when oxidizing gases are likely to be released Think about work permits, e.g. for maintenance. CO2 detectors should be used when CO2 may be released. 8.2.2. Personal protective equipment A risk analysis of the use of the product must be conducted and documented in all workplaces affected by the use of the product in order to choose personal safety equipment regarding the identified risks. The following recommendations should be considered Choose Personal Protective Equipment that complies with recommended EN/ISO standards. Wear tight safety glasses and a face shield when transferring or disconnecting transfer lines. Eye/face protection Standard EN 166 - Individual eye protection - Specifications. Skin protection -Hand protection Wear protective gloves when handling gas cylinders. Standard EN 388-Protective gloves against mechanical risks. Wear safety shoes when handling cylinders. -Miscellaneous Standard EN ISO 20345: Personal Protective Equipment - safety shoes. Gas filters can be used if all surrounding conditions are known e.g. concentration and type of **Respiratory protection** impurities and duration of use Use gas filters and a face mask when exposure limits can be exceeded for a short period e.g. connecting, disconnecting cylinders. Consult the product information of the respiratory equipment supplier to choose the most appropriate Gas filters do not protect against under-oxygenation. Self-contained breathing apparatus (SCBA) or mask with positive pressure air supply should be used in under-oxygenated atmospheres. Standard EN 14387 - Respiratory protective devices - Anti-gas filters and combined filters and Standard EN 136 - Respiratory protective devices - full masks. Standard EN 137 - Autonomous open circuit compressed air device with a full face mask. No additions to previous sections Thermal risks 8.2.3. Ambient exposure controls None are necessary. **SECTION 9: Physical and chemical properties** Information on essential physical and chemical properties

information on essential physical and chemica	ar properties
Appearance	
<ul> <li>Physical state at 20°C / 101.3kPa</li> </ul>	: Gaseous
• Color	: Colorless.
Smell	: Not detectable by odor
Olfactory threshold	: Detection of thresholds by smell is subjective and inappropriate for warning in the event of
	overexposure
рН	: Not applicable to gases and gas mixtures.
Melting point / Freezing point	: -78.5 °C at atmospheric pressure, dry ice sublimates into gaseous CO2
Boiling point	: -56.6°C
Flash point	: Not applicable to gases and gas mixtures.
Evaporation rate	: Not applicable to gases and gas mixtures.
Flammability (solid, gas)	: Non-flammable.
Explosive limits	: Non-flammable.
Vapor pressure [20°C]	: 57.3 bar(a)
Vapor pressure [50°C]	: Not applicable.
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Vapor density Relative density, liquid (water=1) Relative density, gas (air=1) Water solubility Partition coefficient n-octanol/water (Log Kow) Auto-ignition temperature Decomposition temperature Viscosity Explosive properties Oxidizing properties <b>Other information</b> Molar mass Critical temperature [°C]	: Not applicable : 0.82 : 1.52 : 2000 mg/l : 0.83 : Non-flammabl : Not applicable : Not applicable : Not applicable : Not applicable 44 g/mol 30°C	e. a available.	
Other data	Gas or vapor he basements.	avier than air. May accumulate in confined areas, particularly	y in low areas and
SECTION 10: Stability and reactivity			
10.1. <u>Reactivity</u>			
10.2. Chemical stability		zard other than the effects described in the sections below	
10.3. Possibility of hazardous reactions	None).	rmal conditions.	
10.4. <u>Conditions to avoid</u>	Avoid humidity	in installations.	
10.5. <u>Incompatible materials</u>	None). For further info	rmation on compatibility, refer to ISO 11114.	
10.6. <u>Hazardous decomposition products</u>	: None).		
SECTION 11: Toxicological information	on		
11.1. Information on toxicological effects acute toxicity	content is norm in the toxicity of carboxyhemogle respiratory and	phyxiating materials, carbon dioxide can cause death, even w al (20-21%). It has been found that at a content of 5%, CO2 c f other gases (CO, NO2). CO2 has been shown to increase the obin or bind to hemoglobin, possibly due to CO2's stimulator circulatory systems.	an lead to an increase production of
Skin corrosion/irritation Serious eye damage/eye irritation		cts with this product. cts with this product.	
Respiratory or skin sensitization	: No known effe	cts with this product.	
Cell mutagenicity Carcinogenicity		cts with this product. cts with this product.	
Toxic for reproduction: fertility Toxic for reproduction: fetus		cts with this product. cts with this product.	
Specific target organ toxicity — single exposure	: No known effe	cts with this product.	
Specific target organ toxicity – repeated exposure Inhalation hazard		cts with this product. to gases and gas mixtures	
SECTION 12: Ecological information 12.1. Toxicity			
Assessment	This product is e No data availab	ecologically safe.	
EC50 48h - Daphnia magna [mg/l] EC50 72h - Algae [mg/l]	No data availab		
LC50 96 Hours - fish [mg/l] 12.2. <u>Persistence and degradability</u>	No data availab	le.	
Assessment 12.3. <u>Bioaccumulation potential</u>	This product is e	ecologically safe.	
Assessment <b>12.4. <u>Mobility in the ground</u></b> Assessment		ecologically safe. rolatility, pollution of soil or water by this product is unlikely.	
	-	b the ground not likely	

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12.5. <u>Results of PBT and VPVB assessments</u>	
Assessment	Not classified as PBT or vPvB.
12.6. <u>Other adverse effects</u> Other adverse effects	No known effects with this product
Effect on the ozone layer	: No effect on the ozone layer
Global warming potential [CO2=1]	:1
Effect on global warming	: May contribute to the greenhouse effect when discharged in large quantities.
	Contains greenhouse gas(es)
SECTION 13: Disposal Considerations	
13.1. Waste treatment methods	
	Can be placed in a well-ventilated area
	Do not discharge into any location where its accumulation could be hazardous.
	Return the uneaten product to the supplier in its original container
List of hazardous waste	16 05 04: Gases in pressure vessels (including halons) containing substances
	Dangerous.
13.2. Further information	
	The treatment and disposal of waste by third parties must be in accordance with local
	and/or national legislation.
SECTION 14: Transport information	
14.1. UN number	
UN number	: 1013
14.2. UN proper shipping name	
Transport by road/rail (ADR/RID)	CARBON DIOXIDE
Air transport (ICAO-TI / IATA-DGR)	Carbon dioxide
Transport by sea (IMDG)	CARBON DIOXIDE
14.3. Transport hazard class(es)	
Labeling	
	2.2: Non-flammable, non-toxic gases.
Transport by road/rail (ADR/RID)	
Class Classification code	:2 : 2A
Danger no.	: 20
Restriction of passage in tunnels	: C/E - Tanker transport: passage prohibited in category C, D and E tunnels. Other transport:
	passage prohibited in category E tunnels
Transport by sea (IMDG)	
Class or division / Subsidiary risk(s)	: 2.2
14.4. Packing group	
Transport by road/rail (ADR/RID)	: Not applicable
Air transport (ICAO-TI / IATA-DGR)	: Not applicable
Transport by sea (IMDG)	: Not applicable
14.5. Environmental hazards	
Transport by road/rail (ADR/RID)	: None).
Air transport (ICAO-TI / IATA-DGR)	: None).
Transport by sea (IMDG)	: None).
14.6. <u>Special precautions to be taken by the use</u>	
Packaging instruction(s)	
Transport by road/rail (ADR/RID)	: P200
Air transport (ICAO-TI / IATA-DGR)	
Passenger and cargo aircraft	: 200
	: 200
Cargo plane only	
Transport by sea (IMDG)	P200
Precautionary measures for transport	Avoid transport in vehicles where the load compartment is not separated from the driver's cab.
	Ensure that the vehicle driver is aware of the potential hazards of the load and the steps to take in the event of an accident or other emergency situation
	the event of an accident or other emergency situation. Before transporting containers:
	Ensure there is adequate ventilation.
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