# **Air Liquide**

# CO2 N27 / CO<sub>2</sub>



Air Liquide's Gas Encyclopedia - Pages: 333 - 368

#### Applications

Chemical synthesis Cryogenic fluid Inerting agent Protective atmosphere (welding,...) Acidification agent

# **Transport information**

#### **Liquified Gases**

Proper shipping name UN-Nr ADR/RID Carbon Dioxide 1013 Class 2 Classification code 2A



# Safety Data Sheets

Compressed gas : N° EIGA018A Access: https://be.airliquide.com/

# **Physical information**

Molecular weight	44 g/mol
Relative density:	
Relative density, gas	1.52 (air=1)
Colour	Colorless
Odor	Odorless
CAS number	124-38-9

#### **Properties**

**Hazards identification:** Contains gas under pressure; may explode under the effect of heat. Asphyxiant in high concentrations.

Personal protection: Ensure adequate ventilation



### **Cylinder equipment**

Valve fittings Cylinder: B4 - IS 21.7 x 1.814 right-hand, male Shoulder colour: Grey (RAL 7037)





### **Product Specifications**

co <sub>2</sub>	Impurities (ppm v/v)		Supply mode	Packaging size	Pressure	Capacity (kg)	Product reference
99,7 %	H <sub>2</sub> O (5 bar)	≤ 10	Cylinder	13L	49.5 bar	10 kg	I5122S13R0A001
	02	≤ 1000	Cylinder	13L DIP TUBE	49.5 bar	10 kg	I5122S13T0A001
	N <sub>2</sub>	≤ 4000	Cylinder	27L	49.5 bar	20 kg	I5122L27R0A001
			Cylinder	27L DIP TUBE	49.5 bar	20 kg	I5122L27T0A001
			Cylinder	50L	49.5 bar	37 kg	I5122L50R0A001
			Cylinder	50L DIP TUBE	49.5 bar	37 kg	I5122L50T0A001
			Cylinder	50L Indic.	49.5 bar	37 kg	I5122L50U0A001

# Air Liquide

#### Disclaimer

L'AIR LIQUIDE S.A. and/or its affiliates ("AIR LIQUIDE") are not responsible for the use or consequences of use of the information contained in this Product sheet. AIR LIQUIDE does not hold itself out as recommending the use of the information contained herein or reliance thereon in any way, makes no warranties regarding the information contained in this document and assumes no liability or responsibility in connection with the information or suggestions contained herein. AIR LIQUIDE makes no representations or warranties regarding the completeness of this document and DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED INCLUDING, BUT NOT LIMITED TO, WARRANTY OF MERCHANTABILITY AND WARRANTY OF FITNESS FOR A PARTICULAR USE OR PURPOSE. The information contained in this product sheet is based on the technical information and experience currently available to AIR LIQUIDE. This document should not be confused with regulations (national or European), insurance requirements or codes. Moreover it should not be assumed that every acceptable local grade, test or safety procedure or method, precaution, equipment or device is contained herein, nor that abnormal or unusual circumstances may not warrant or suggest further requirements or additional procedures. It is up to users of this document to ensure that they have the latest edition. AIR LIQUIDE may, at its sole discretion, add, delete or change some or all of the information contained in this Product sheet. It is strictly forbidden to copy or reproduce some or all parts of this Product sheet without the written authorisation of AIR LIQUIDE. AIR LIQUIDE owns, reserves and retains all proprietary rights, including copyright, to the present Product sheet. This Product sheet and the photographs and images contained herein shall not be copied or reproduced in any way, sold, loaned, transferred or otherwise distributed to others, used for any purpose or in any manner detrimental to the interest of AIR LIQUIDE. The trademarks, service marks, trade names, logos or other indications of origin displayed in this Product sheet are registered and unregistered trademarks of AIR LIQUIDE or a third party from whom AIR LIQUIDE has obtained the right to use them in this Product sheet. Use of any copyright materials and/or trademarks is subject to the written approval of AIR LIQUIDE on a separate permission form.