

## LASAL<sup>™</sup> 83



LASAL™ est la marque Air Liquide dédiée aux applications laser

#### **Applications**

CO2 laser cavity gas Premix

#### **Transport information**

#### **Compressed gas cylinders**

Proper shipping name

UN-Nr ADR/RID Compressed gas, N.O.S. (Helium, Nitrogen) 1956 Class 2 Classification code 1A

### **Physical information**

| Relative density:     |                           |
|-----------------------|---------------------------|
| Relative density, gas | Lighter or similar to air |
| Colour                | Colorless                 |
| Odor                  | Odorless                  |
|                       |                           |

#### **Properties**

Hazards identification: Contains gas under pressure; may explode under the effect of heat. Asphyxiant in high concentrations. Flammability range: Non-flammable

Personal protection: Ensure adequate ventilation



### **Cylinder equipment**

Valve fittings Cylinder: B4 - IS 21.7 x 1.814 right-hand male Shoulder colour: Bright green (RAL 6018)



**Product Specifications** 

Access: https://be.airliquide.com/

**Safety Data Sheets** 

Compressed gas : N°300-10-007ALBNL-LAS

|                | Components<br>(% Vol. abs) |         | Impurities<br>(ppm v/v)  |     | Supply mode | Packaging size | Pressure | Capacity | Product reference |
|----------------|----------------------------|---------|--------------------------|-----|-------------|----------------|----------|----------|-------------------|
| CO2            | 5%                         | ±0,25 % | H <sub>2</sub> 0 (5 bar) | ≤ 5 | Cylinder    | 50L            | 200 bar  | 10 m³    | I6680L50R2A001    |
| He             | 40 %                       | ±2 %    | CnHm                     | ≤ 1 |             |                |          |          |                   |
| N <sub>2</sub> | Balance                    |         |                          |     |             |                |          |          |                   |

# **Air Liquide**

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