STANDARD MIXTURES

# **Marking**

Characterization acc. ADR

UN 1956, gas mixture, compressed, n.o.s., 2.2 Class 2, 1A

**Cylinder Marking** 



shoulder: light green

# **Essential properties**

Colouless, odorless, asphyxiant gas mixture, compressed, lighter than air

## **Symbols of Risks**



gas, compressed

For additional safety information see Material-/safety data sheet No. \*-CO2-N2-HE-01

### Valves / Manifolds

Valve connectionacc. to national regulationsRecommended ManifoldsSpectrolab FM 51 / FM 52 exact



Specifications / Forms of delivery			
		Lasline Fa 5.25	
Composition			
CO <sub>2</sub>	=	5,0	Vol.%
$N_2$	=	25,0	Vol.%
He	=	70,0	Vol.%
Impurities			
H <sub>2</sub> O	<	5	ppmv
HC	<	1	ppmv
Cylinders / Contents			
F 50 200 bar		9,1	m³

Tolerance Production

tolerance:

 $CO_2 = +/-2 \% \text{ rel.}; N_2 = 2 \%$ 

rel.

#### **Remarks**

Resonator gas mixtures for operation of CO<sub>2</sub>-lasers from GE Fanuc