

**Marking**

CAS  
Characterization acc. ADR

7440-37-1  
UN 1006 ARGON,  
COMPRESSED, 2.2,(E)

**Cylinder Marking**

Shoulder color: dark green

**Essential properties**

compressed gas, heavier than air, colorless, odorless

**Symbols of risks**

For additional safety information see safety data sheet \*-AR-003A

**Description**

Rare gas, colorless, odorless, heavier than air. In closed rooms the breathing air is displaced, no warning symptoms (danger of asphyxiation!).

**Materials**

Cylinders and Valves: any usual materials

Seals: PTFE, PCTFE, PVDF, PA, PP, IIR, NBR, CR, FKM, Q, EPDM

Physical Properties			
<b>molecular weight</b>	39,948 kg/kmol	<b>vapour pressure at 20°C</b>	
<b>critical point</b>		<b>gas density at 0°C and 1,013 bar</b>	1,784 kg/m³
temperature	150,86 K	<b>density ratio to air</b>	1,3797
Pressure	48,98 bar	<b>gas density at 15°C and 1 bar</b>	1,669 kg/m³
density	0,5357 kg/l	<b>conversion factor</b>	
<b>triple point</b>		liquid at Ts to m³ gas (15°C, 1 bar)	0,8352
temperature	83,80 K	<b>virial coefficient</b>	
Pressure	0,6891 bar	Bn at 0°C	-0,96*10⁻³ bar⁻¹
<b>boiling point</b>		B30 at 30°C	-0,61*10⁻³ bar⁻¹
temperature	87,280 K; -186 °C	<b>gaseous state at 25°C and 1 bar</b>	
liquid density	1,3940 kg/l	specific heat capacity cp	0,5216 kJ/kg K
evaporation heat	161,3 kJ/kg	thermal conductivity	178,2*10⁻⁴ W/m K
		dynam. viscosity	22,8*10⁻⁶ Ns/m²