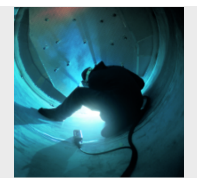


INARC 172



Applications

MAG welding of austenitic stainless steel

Transport information

Compressed gases

Proper shipping name

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

Physical information

Molecular weight	Mix
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. Personal protection: Ensure adequate ventilation



Safety Data Sheets

Compressed gas : N° 300-10-002ALBNL-INC Access: http://www.airliquide-benelux.com/

Cylinder equipment

Shoulder colour: Bright green (RAL 6018)



Product Specifications

Components (% Vol. abs)		Impurities (ppm v/v)		Supply mode	Packaging size	Pressure	Capacity	Product reference	
He	32 %	± 1.6 %	H ₂ 0 (5 bar)	≤ 10	Cylinder	L50	200 bar	10 m³	I3227L50R2A001
c0 ₂	3 %	± 0.3 %	02	≤ 40					
H ₂	1 %	± 0.1 %							
Ar	Balance								

Air Liquide

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