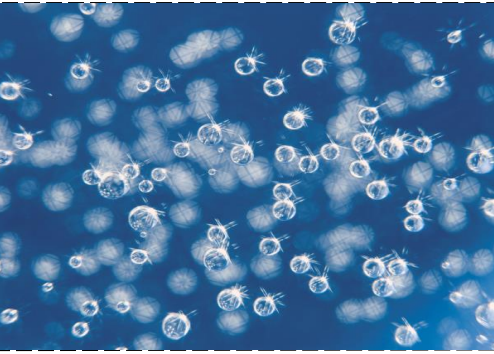


Forming Gas 10% Hydrogen / Argon



TIGCS delivers forming gas in a mode of supply to suit each of our customer's needs: cylinder, Pack or mixed onsite

● Applications

Forming Gas in Electronic process
Shielding gas in gas welding

● Physical information

Relative density, gas 0.89 (calculated 15 C)
Colour colourless gas
Odor odorless gas

● Transport information

Compressed gas

Proper shipping name H2 10%;Ar 90%
UN Nr 1954
ADR/RID Class 2 Label 2.1



● Properties

Hazards identification: Can form a potentially explosive atmosphere in air. May react violently with oxidants. Contains gas under pressure; may explode if heated.
Flammability range: Highly flammable Gas
Personal protection: ensure adequate ventilation

● Safety Data sheets

Access:

● Cylinder equipment

Valve: CGA 350
Cylinder color: Gray
Cylinder strip: Red



● Product Specification

Components (% Vol. abs)	Impurities (ppm v/v)	Supply mode	Packaging size	Pressure (bar)	*Capacity (m3)
H2 10% ± 1.0%	H2O ≤ 5	Cylinder	47L	150	7
AR balance	O2 ≤ 5	Cylinder	50L	200	10
		Pack 16	50L	200	162

*Typical capacities of the product are guaranteed for each cylinder in particular.

DISCLAIMER

The information contained in this Product Sheet is of a general nature and does not take into account any specific or local condition or regulation and shall neither be considered as recommendations. TIGCS assumes no liability or responsibility regarding the information contained in this Product Sheet, the completeness of this document, for the use of the information or consequences of such use, and disclaims all warranties (direct or indirect) of any kind.