ALPHAGAZ 2 HYDROGEN

 H_2

Air Liquide's Gas Encyclopedia- Pages: 889 - 914



ALPHAGAZ, the simple solution to enhance your analytical performance

ALPHAGAZ 2, the commitment to highest quality for ppm to ppb analysis

Applications

Carrier gas (GC) Flame gas

Transport information

Compressed gas

Proper shipping name UN Nr ADR/RID Hydrogen, compressed 1049 Class 2 Classification Code 1 F



Safety Data Sheet

Access: www.airliquide.no

Physical information

Molecular weight						2.016 g/mol
Relative density, gas						0.07 (air=1)
CAS number						. 1333-74-0

Properties

Hazards identification: extremely flammable Flammability range: 4 - 75 vol% in air Personal protection: ensure adequate ventilation, do not smoke while handling product.

Cylinder equipment

Valve fittings: W 21.8 x 1/14", left, external thread, DIN 1 Shoulder colour: red (RAL 3000)



Product Specifications

Global purity (% mol) H ₂		rities (ppm-mol)	Supply mode	Packaging size	Pressure (bar)	Capacity (m³)	Product reference
≥ 99.9999	H ₂ O	≤ 0.5	Cylinder	S10	200	1.8	P0232S10R2A001
	O_2	≤ 0.1	Cylinder	L50	200	9.1	P0232L50R2A001
	C_nH_m	≤ 0.1	Bundle	V12	200	109.1	P0232V12R2A001
	CO	≤ 0.1					
	CO ₂	≤ 0.1					

Product recommended for analysis from ppm to ppb Shelf life: 60 months

Noway-en-ALPHAGAZ2HYDROGEN-05/2015-v4 // Photo credit : Air Liquide // **AL***PHAGAZ* **i**s a registered trademark



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. AIR LIQUIDE 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.