

China Factory Germane 99.999% High Quality Geh4 Cylinder Gas Germane

Basic Information

Place of Origin: China
Brand Name: CMC
Certification: COA
Model Number: Geh4
Minimum Order Quantity: 1kg

Price: US \$100/kg
Packaging Details: Cylinder/Tank
Delivery Time: 15 days
Payment Terms: L/C, T/T
Supply Ability: 5000kg/month



Germane Gas

Product Specification

• Product Name: Germane Gas • Purity: 99.999% Appearance: Colorless Germane Gas Model No.: • Transport Package: Cylinder Specification: 44L Trademark: CMC China Origin: · CAS No.: 7782-65-2 Formula: Geh4

Constituent: Industrial Pure Air
 Grade Standard: Industrial Grade
 Chemical Property: Poisonous Gases

Transport: By Sea

Customization: Available | Customized Request



More Images







Product Description

Product Description

Germane gas (GeH4) is a colorless, flammable, and highly toxic gas. It is a compound of the element germanium (Ge) with hydrogen (H). Here are some key points about germane gas:

Chemical Composition: Germane gas is composed of one germanium atom bonded to four hydrogen atoms (GeH4).

Properties: Germane gas possesses several important properties:

Flammability: Germane is highly flammable and can ignite in the presence of an ignition source, such as a flame or spark.

Toxicity: Germane gas is highly toxic and poses serious health risks if inhaled or exposed to the skin. It can cause severe respiratory and neurological effects.

Odor: Germane gas has a disagreeable odor, described as similar to that of rotten eggs.

Instability: Germane gas is unstable and can decompose at high temperatures or when exposed to certain catalysts.

Production: Germane gas can be produced through various methods, including the reaction of germanium tetrachloride (GeCl4) with hydrogen gas (H2) at high temperatures.

Uses: Germane gas has limited practical applications due to its high toxicity and flammability. However, it is used in certain specialized areas:

Semiconductor Industry: Germane gas is used in the production of germanium-based semiconductors. It can be used as a precursor for chemical vapor deposition (CVD), a technique used to deposit thin films of germanium on substrates for electronic devices.

Research and Laboratory Settings: Germane gas is used in research laboratories for experimental purposes, such as studying germanium chemistry and synthesizing germanium-containing compounds.

Safety Considerations: Germane gas is highly hazardous and requires strict safety precautions:

Toxicity: Germane gas is highly toxic and can cause severe health effects. It should be handled with extreme caution, and exposure to the gas or its decomposition products should be avoided.

Flammability: Germane gas is highly flammable and can form explosive mixtures with air. It should be stored and handled in accordance with proper flammable gas safety practices.

Ventilation: Germane gas should only be used in well-ventilated areas or under controlled conditions in specialized equipment such as fume hoods. Personal Protective Equipment (PPE): When working with germane gas, appropriate PPE, such as gloves, protective clothing, and respiratory protection, should be used to minimize the risk of exposure.

Basic Info.

Model NO.	GeH4	Constituent	Germane 99.999%
Grade Standard	Electronic Grade	Chemical Property	Inflammable Gas
Trademark	CMC	Transport Package	44L
Specification	99.999	Origin	China

Germane - (GeH4)

Description

Germane is a flammable , colorless gas with characteristic pungent ,nauseating odor . Its boiling point is - 90° C. It is unstable and can decompo se explosively when heated to greater than 330° C.

pec		

Purity, %	99.999
Oxygen + Argon	≤0.5 ppmv
Nitrogen	≤2.0 ppmv
Carbon Dioxide	≤2.0 ppmv
Carbon Monoxide	≤1.0 ppmv
Methane	≤1.0 ppmv
Water	≤1.0 ppmv
Chlorogermanes	≤5.0 ppmv
Digermane*	≤20.0 ppmv
Germoxanes	≤5.0 ppmv
Hydrogen*	≤50.0 ppmv
Trigermane	≤1.0 ppmv

Ship

DOT Shipping Name Germane

DOT Classification 2.3

DOT Label Toxic Gas, Flammable Gas

 UN Number
 UN2192

 CAS No.
 7782-65-2

 CGA/DISS/JIS
 350/632/W22-14L

 Shipped as
 Compressed Gas

Technical Information

Cylinder State @ 21.1°C Gas

Flammable Limits In Air	0.5-100%
Auto Ignition Temperature (°C)	54.4
Molecular Weight (g/mol)	76.62
Specific gravity (air =1)	2.65
Critical Temperature (°C)	34.8
Critical Pressure (psig)	

Applications

Used for the deposition of epitaxial and amorphous silicon - germanium alloys , and as a component for PECVD of (Si, Ge)O2 films with controllable refractive index for photonic .

Detailed Photos





Company Profile



Shanghai Kemike Chemical Co., Ltd is staffed by trained personnel, combine many years experience in Gas industry .We supply cylinder gas, electronic gas, etc., and the gas holder, panel, valves and fittings and other equipment, parts and engineering services to our customers in China and worldwide; The products are involved in various industrial fields, such as semiconductor chip, solar cell, LED, TFT-LCD, optical fiber, glass, laser, medicine, etc., Our mission is to partner with our global customers to provide support, solutions and quality products that are innovative, reliable, and safe.

Our products mainly include: H2, O2, N2, Ar, CO2, propane, acetylene, helium, laser mixed gas, SiH4, Sih2cl2, SiHCL3, SiCL4, NH3, CF4, NF3, SF6, HCL, N2O, doping mixed gas (TMB, PH3, B2H6) and other electronic gases.

CH3F F6+CI2 WF6 SiCI4 NH3 NH3 SiH4 Kr H₂S

C2 C3F8 C3F8 **TEOS** CH4 PH₃ SF6 HCI+Ne 4MS

SiH2 CF4 C4F8

SiF4 **C3H8** CI2

DCE BBr3 **C3H6**

POCI3 SO2 N2

BCI3 D2 CO₂

SiHCI3 CH2F2 HF

TMAI DMZn DEZn AsH3 C2H2

C2H4

GeH4

C2H6

B2H6

H2Se

HBr

GeCl4

COS

Xe+NO

TMB+H2

He +As

Ge+Se

D+B

CO+NO

Ar+O2





