

# Electronic Grade China Factory Price High Purity 6n Cylinder Gas Sih4 Gas Silane

## **Basic Information**

. Place of Origin: China Brand Name: CMC · Certification: COA Model Number: sih4 1kg • Minimum Order Quantity: • Price: US \$45/kg Cylinder/Tank · Packaging Details: • Delivery Time: 15 days Payment Terms: L/C, T/T . Supply Ability: 50000kg/month



# **Product Specification**

Product Name: Silane
Melting Point: -185 °C

• Appearance: Colorless, Garlic Smell

• Boiling Point: -112 °C

• Cylinder Pressure: 12.5MPa/15MPa/20MPa

Valve: Diss632Cylinder Standard: GB/ISO/DOT

• Transport Package: Y-Cylinder, T-Drum, T-Cylinder, T-Drum, Tt,

Tanke

• Specification: 20L, 40L, 280L And Customizable

• Trademark: CMC

Origin: Suzhou, China
 HS Code: 2812190091
 Supply Ability: 50000kg/Month
 CAS No.: 7803-62-5



# More Images



## **Product Description**

# **Product Description**

Silane refers to a group of chemical compounds that contain a silicon atom bonded to hydrogen atoms. The most common and simplest form of silane is monosilane (SiH4). Here are some key points about silane:

Structure: Silane has a tetrahedral structure, with a central silicon atom bonded to four hydrogen atoms. The chemical formula for monosilane is SiH4.

Properties: Silane is a colorless, flammable gas with a pungent odor. It is less dense than air and can form explosive mixtures when exposed to air. Silane is highly reactive and can react with oxygen, water, and other compounds.

Production: Silane can be produced through various methods, such as the reaction of silicon with hydrogen or the hydrolysis of silicon halides. Industrial-scale production often involves the reaction of metallurgical-grade silicon with hydrogen chloride.

Applications: Silane has several applications in different industries:

Semiconductor Industry: Silane is used as a precursor gas in the production of silicon-based materials, such as silicon wafers and thin-film silicon solar cells. It is an important source of silicon for the deposition of amorphous and polycrystalline silicon films.

Chemical Industry: Silane derivatives are used as coupling agents, adhesion promoters, and surface modifiers in various formulations such as coatings, adhesives, and sealants. They can enhance the bonding between different materials, such as glass, metal, and plastics.

Electronics Industry: Silane is involved in the manufacturing of electronic components, including integrated circuits and flat-panel displays. It is used for the deposition of silicon-based thin films for insulation, passivation, and other purposes.

Solar Energy: Silane is used in the production of silicon-based photovoltaic cells, which convert sunlight into electricity.

It is important to note that silane is a highly reactive and potentially hazardous compound, requiring careful handling and storage due to its flammability and reactivity. Safety precautions should be followed when working with silane to mitigate the risks associated with its use.

#### Basic Info.

 Model NO.
 Sih4
 Boiling Point

 Density
 1.34 Kg/M³
 Melting Point

 Cylinder Pressure
 12.5MPa/15MPa/20MPa
 Transport Pa

 Specification
 47L/440L/ISO Tank
 Origin

 HS Code
 2931900090
 Production C

Boiling Point -112 °C

Melting Point -185 °C

Transport Package 47L/440L/ISO Tank

gin China

Production Capacity 20, 000tons/Year

#### Specification:

CAS No.: 7803-62-5 EINECS No.: 232-263-4 UN No.: UN2203 Purity: 99.9999% Dot Class: 2.1 Appearance: Colorless

Grade Standard: Electronic Grade

Specification	99.9999%
Carbon Monoxide	≤ 0.05 ppm
Carbon Dioxide	≤ 0.05 ppm
Total chloride	≤ 0.1 ppm
Methane	≤ 0.05 ppm
C2-C4	≤ 0.1 ppm
Nitrogen	≤ 0.5 ppm
Oxygen	≤ 0.05 ppm
Moisture	≤ 0.1 ppm
Silyl Ether	≤ 0.1 ppm
Methyl Silane	≤ 0.1 ppm
Disilane	≤ 0.3 ppm
Hydrogen	≤ 20 ppm
Aluminum	≤ 0.02 ppba
Antimony	≤ 0.02 ppba
Arsenic	≤ 0.02 ppba
Gallium	≤ 0.02 ppba
Boron	≤ 0.02 ppba
Phosphorus	≤ 0.02 ppba
Iron + Chromium + Nickel + Copper + Zine	c ≤1 ppba

## **Detailed Photo**



## Packaging & Shipping

# **Cylinder Specifications Contents**

Cylinder Capacity Valve Weight
47L DISS632 10 kgs
440L DISS632 120 kg

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 H<sub>2</sub>S WF6 F6+Cl2 SiCI4 NH3 NH3 SiH4 Kr

SF<sub>6</sub> C2 HCI+Ne C3F8 **TEOS** CH4 PH<sub>3</sub> 4MS C3F8

SiH<sub>2</sub>

CO<sub>2</sub>

BCI3

D2

TMB+H2 CF4 C4F8

SiF4 **C3H8** CI2 He +As

DCE BBr3 **C3H6** Ge+Se

POCI3 N<sub>2</sub> **SO2** D+B

SiHCI3 CH2F2 HF AsH3 **C2H4** C2H2 HBr COS Ar+O2

Xe+NO GeH4 H2Se GeCI4 TMAI **DMZn** DEZn **C2H6 B2H6** 







CO+NO

