

China Factory best price 99.999% 5n Cylinder Gas Si2h6 Disilicoethane

Basic Information

Place of Origin: China
Brand Name: CMC
Certification: COA
Model Number: Si2h6
Minimum Order Quantity: 1L

Price: Us \$50000/L
Packaging Details: Cylinder/Tank
Delivery Time: 15 days
Payment Terms: L/C, T/T
Supply Ability: 5000L/month



Disilane

Product Specification

Product Name: Disilicoethane Transport: By Sea

• Grade: Electronic Grade

Purity: 99.999%
Transport Package: Bottle
Specification: 47L/10KG
Trademark: CMC

Origin: Suzhou, China
HS Code: 2812190091
Supply Ability: 600t/Year
CAS No.: 7783-82-6
Formula: Si2h6
EINECS: 7783-82-6
Constituent: Industrial Pure Air



More Images

• Grade Standard:





Electronic Grade



Product Description

Product Description

Si2H6 gas is known as disilane, which is an inorganic compound composed of silicon (Si) and hydrogen (H). Disilane has the chemical formula Si2H6 and is a member of the silane family of compounds. Here are some key points about disilane gas:

Structure and Properties: Disilane consists of two silicon atoms bonded together with six hydrogen atoms. It is a colorless gas with a pungent odor. Disilane is highly reactive and can spontaneously ignite in the presence of air or oxygen.

Synthesis and Production: Disilane can be synthesized by various methods, including the reaction of silicon powder with hydrogen gas at high temperatures or through the hydrolysis of silicon-derived precursors. It is typically produced and used in a controlled environment due to its reactivity and flammability.

Applications:

Semiconductor Industry: Disilane is used in the production of silicon-based thin films, specifically for the deposition of high-quality silicon films in the semiconductor industry. It serves as a precursor for the formation of silicon layers in processes such as chemical vapor deposition (CVD) and atomic layer deposition (ALD).

Solar Cells: Disilane is employed as a precursor gas in the fabrication of silicon thin-film solar cells. The deposition of amorphous silicon films using disilane enables the production of low-cost and flexible solar cell devices.

Chemical Synthesis: Disilane can be used as a reducing agent or as a source of silicon in various chemical reactions. It finds applications in the synthesis of organosilicon compounds, silicon-based polymers, and other silicon-containing materials.

Safety Considerations: Disilane is highly flammable and can form explosive mixtures with air. It is also toxic and can cause severe burns upon contact with the skin or eyes. The gas should be handled with extreme caution, and appropriate safety measures, such as proper ventilation and personal protective equipment, should be followed.

Disilane gas, while highly reactive and hazardous, has important applications in the semiconductor industry and the production of silicon-based materials. It plays a role in the development of advanced electronic devices and renewable energy technologies.

Basic Info.

Model No:	Si2H6	Transport Package	Y-Cylinder
Specification:	47L/10kg	Trademark	CMC
Origin:	Suzhou, China	HS Code	2812190091
Production Capacity	:600t/Year		

Specifications:

Contaminants	Specifications	
Carbon Dioxide	s1.0 ppm	
Chlorosilanes	≤0.2 ppm	
Higher Silanes	≤5,0 ppm	
Nitrogen	s2.0 ppm	
Oxygen+Argon	≤1.0 ppm	
Silane	≤500.0 ppm	
Siloxanes	≤5.0 ppm	
THC (as Methane)	≤1.0 ppm	
Water	≤1.0 ppm	

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.



Product Pictures







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