China

CMC

COA

Bcl3

Cylinder

Boron Trichloride

12.5ºC

117.19

-107.3ºC

40L/47L/50L

40L/47L/50L

2812191090

300, 000tons/Year 10294-34-5

Industrial Pure Air

Industrial Grade

China

Bcl3

233-658-4

Cylinder Gas Chemical Industry High Purity Factory Price Bcl3 Gas Boron Trichloride

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:

Our Product Introduction

for more products please visit us on gascylindertank.com

- Minimum Order Quantity: 1kg
- Price: US \$18
- Packaging Details:
- Delivery Time: 15 days
- Payment Terms: L/C, T/T
- Supply Ability: 300,000tons/year



Product Specification

- Product Name:
- Boiling Point:
- Molecular Weight:
- Melting Point:
- Cylinder Pressure: 12.5MPa/15MPa/20MPa
- Transport Package:
- Specification:
- Origin:
- HS Code:
- Supply Ability:
- CAS No.:
- Formula:
- EINECS:
- Constituent:
- Grade Standard:



More Images



Product Description

Boron trichloride, often abbreviated as BCl3, is a chemical compound composed of boron and chlorine. It is a colorless gas at room temperature and is known for its strong, irritating odor. Here are some key points about BCl3:

Chemical Formula: BCl3

Molecular Weight: 117.17 g/mol

Physical State: Boron trichloride is a gas at room temperature. It can be condensed into a liquid form at low temperatures or under high pressure. Odor: BCl3 has a pungent and unpleasant odor. It is often described as being similar to that of chlorine gas.

Structure: BCl3 has a trigonal planar molecular geometry, with the boron atom in the center and three chlorine atoms attached to it, positioned at 120-degree angles from each other.

Reactivity: Boron trichloride is highly reactive and is used as a Lewis acid in various chemical reactions. It can act as an electron-pair acceptor and form coordination complexes with other molecules or ions.

Uses: BCl3 has several applications in the chemical industry. It is commonly used as a catalyst in organic synthesis, particularly in the production of pharmaceuticals and fine chemicals. It is also utilized in the manufacture of boron compounds, as a dopant in semiconductors, and as a precursor for boron nitride and boron carbide materials.

Safety: Boron trichloride is toxic and corrosive. It can cause severe irritation to the eyes, skin, and respiratory system. Proper safety precautions, such as using appropriate protective equipment and working in a well-ventilated area, should be followed when handling this compound.

-107.3ºC

300, 000tons/Year

12.5ºC

Cga660

1.35 Kg/M

Basic Info

Transport Package: Trademark:	40L/47L/50L CMC	Melting Point Boiling Point
Specification	99.90%	Production Capacity
Cylinder Pressure	e 12.5MPa/15MPa/20MPa	Valve
Appearance	Colorless Fuming Liquid or Gas with a Pungent	Density

Product Description



Specification:

Dot Class: 2.3 State: Liquid Purity: 99.9% UN NO:UN1741

CAS NO: 10294-34-5 Grade Standard: Industrial Grade	
Specification99.9%Chlorine≤ 10 ppmSilicon Tetrachloride≤ 300 ppm	
Cylinder SpecificationsContentsCylinder CapacityValveWeight47LCGA 66050 kgs	
Company Profile	
ShangHai CMC chemical Co.,Itd. is staffed by trained personnel, combine many years experience in Gas industry . cylinder gas, electronic gas, etc., and the gas holder, panel, valves and fittings and other equipment, parts and eng 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 v 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, Sil SiCL4, NH3, CF4, NF3, SF6, HCL, N2O, doping mixed gas (TMB, PH3, B2H6) and other electronic gases.	vith our
<image/>	
100 1907 2011 En for fiberand active for the second active for the	
Marine base of thermal bases And thermal base of thermal bases Marine base of thermal bases Marine base of thermal bases Marine bases Mari	
A LEAR AND A LEAR AND A LEAR AND	
SiCl4 NH3 NH3 CH3F SiH4 Kr H2S WF6 F6+C	CI2
4MS C3F8 C3F8 TEOS CH4 PH3 SF6 C2 HCI+	Ne
CF4 C4F8 SiH2 TMB-	+H2
SiF4 C3H8 CI2	As
BBr3 C3H6 DCE Ge+	Se
POCI3 N2 SO2 D+	В
BCI3 D2 CO2 CO+	NO
SiHCI3 CH2F2 HF AsH3 C2H4 C2H2 HBr COS Ar+0	02

