

High Purity BDO Chemical Raw Materials 1,4-Butendiol Liquid Cas 110-63-

Basic Information

Place of Origin: ChinaMinimum Order Quantity: 1LPrice: USD

• Packaging Details: 1kg/Foil Bag

Delivery Time: 3-7days after received payment
 Payment Terms: T/T, Western Union, PayPal

Supply Ability: 5000KG Per Year



Product Specification

Product Name: 1,4-Butendiol
Cas: 110-63-4
Appearance: Colorless Liquid

Purity: 98%Usage: Industry

• Highlight: BDO Chemical Raw Materials,

Chemical Raw Materials Cas 110-63-4,

1 4-Butendiol



Product Description

High Purity BDO 1,4-Butendiol Liquid to Supply Cas 110-63-4

Product Name: 1,4-Butendiol

Synonyms: BDO 2-Butene-1,4-diol,(2E)-; (2E)-But-2-en-1,4-diol;

CAS NO: 110-63-4

Molecular Formula: C4H8O2 Molecular Weight: 88.11 Melting Point: 4-10 °C(lit.) Boiling Point: 235 °C(lit.) Density: 1.07 g/mL at 25 °C(lit.)

Appearance: Transparent or pale yellow liquid



BD is widely used. In the United States and Western Europe, more than half is used for the production of tetrahldrofuran, followed by the production of γ-butlrolactone and polybutylene terephthalate, which are rapidly developing engineering plastics; BD is used as an additive Chain agents and polyester raw materials are used in the production of polyurethane elastomers and flexible polyurethane foams; esters made from BD are good additives for cellulose, polyvinyl chloride, polyacrylates and polyesters. plasticizer. BD has good hygroscopicity and flexibility, and can be used as gelatin softener and water-absorbing agent, as a treatment agent for cellophane and other unused paper. It can also prepare N-methylpyrrolidone, N-vinylpyrrolidone and other pyrrolidone derivatives, and also used to prepare vitamin B6, pesticides, herbicides and solvents, plasticizers, lubricants, moisturizing agents for various processes, softness, adhesives and brighteners for the electroplating





+8613343428632



Tommy@redbirdbio.com



bodybuild-supplement.com