

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address **SHANGHAI TRICO BARIUM SALTS**
BUSINESS DEPT.
No.1399, Jinqiao Road,
<http://he.chem.ec.cn>
201206 Shanghai

Country China (People's Republic)

PRODUCTS OR MACHINERY

For your information, we are one Chinese specialized company in customized manufacturing and exporting the high purity grade and electronical grade of barium salts (inc. barium carbonate, barium chloride, barium nitrate, barium oxide and barium hydroxide). We are now pushing our high purity kind of barium salts for producing special glass, microwave glassware, ceramic of PTC/NTC, precision electronic apparatus, resistance, PDP (plasma panel display), LCD display, sensor, optical glass etc.

Product Name: **Barium Nitrate**

MOLECULAR FORMULAR: Ba (NO₃)₂

Formula weight: 261.35

CAS Register No.: 10022-31-8

PROPERTY: Barium Nitrate is colorless transparent crystal or powder, easily dissolve in water. It is oxidizer. It can be burned and exploded when mixed with organic material and sulphur.

Item/ Index TRS07X1GC GRADE

Content 99.9% MIN

Moisture 0.005% MAX

Water insoluble matter 100PPM MAX

Cl 50 PPM MAX

SO₄ 30 PPM MAX

Fe 10 PPM MAX

Uses: the excellent purity kind of barium nitrate is applied in Optoelectronic, electronic components, optical glass, Semiconductors; Acoustic Components; Antennas; Capacitors; Sensor; Resistor; Diodes, LCD display etc. Also used in optic glass, ceramics, medicine, preservative or antiseptis, chemical reagent, medicine, metal heat treatment, colorants, optical glass, pottery frit, green fireworks, signal flare and so on.

Company Profile of **SHANGHAI TRICO BARIUM SALTS**

A service of glasssglobal.com, an affiliate of glasssglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glasssglobal.com - The International Portal to the Glass Industry - OGIS GmbH