SODIUM BISELENITE IN INDIA



M/s. Bimal Pharma Pvt. Ltd., Mumbai, India e: info@bimalpha.com / info@nisinindia.com

Mob.: 0091- 9702968181 / 9322591096

Sod. Biselenite: We offer it as Highly Fine Crystalline, Free Flowing, Snow White Powder,

with Purity Not less than 98.0% and Selenium content, More than 50 %.

Introduction: CAS No.: 7782-82-3 HS CODE No.: 28419000 / 38210000

Specification: Most stringent Quality Controlled product, with Maximum Purity &

Minimum Impurities.

Purity (Assay)
Not less than 98.0%.
Chloride
Max. 50 ppm

(On Anhydrous Basis)

• Loss on Drying : Max. 0.5% • Iron : Max. 50 ppm

Selenium : 51.0 % to 55.0%
 Mercury : Max. 5 ppm
 Cadmium : Max. 1 ppm
 Lead : Max. 10 ppm

• PH @2% solution : 4.0 to 7.0 • Arsenic : Max. 5 ppm

Application in:

• As LR / AR / ACS Chemicals

Used as a Culture Media Additive

Suitable for Microbiology

• As a Food Supplements

For Pharmaceutical preparations

Shelf Life : 5 Years

Packing: 1 kg / 5 kgs, Plastic Jars

: 25 Kgs. Fibre Drum / HM-HDPE Drum with double LDPE Liners.

Other Selenium Salts:

• Sodium Selenite • Sodium Selenate • Selenium Dioxide (CAS No. : 10102-18-8) • (CAS No. : 13410-01-0) • (CAS No. : 7446-08-4)

Zinc SeleniteBarium Selenite

(CAS No.: 13597-46-1) (CAS No.: 13718-59-7)