

GENERAL QUALITY DATA SHEET

Sodium Nitrite [TechPure] ChemElements™™

CAS No.	7632-00-0
EC No.	231-555-9
Tariff No.	2834 10 00 00
Material number:	90541010*



Typical properties

Molecular weight:	69,0
Melting point:	280°C
Solubility in water:	820 g/l (20°C)
Specific gravity:	2,26 g/cm ³ (20°C)
Appearance:	White or yellowish white crystals

Quality: GOST 4197-74 [Pure]

1. Assay (NaNO ₂ , dried substance):	≥98,5%
2. Water-insoluble matter:	≤0,01%
3. Chlorides (Cl):	≤0,01%
4. Sulfates (SO ₄):	≤0,02%
5. Heavy metals (Pb):	≤0,001%
6. Iron (Fe):	≤0,001%
7. Potassium (K):	≤0,01%

Standard packing

- *25 kg three-layer paper brown craft bag with polyethylene inliner (50 µm);
- *25 kg polypropylene bag (60 g/m²) with polyethylene inliner (50 µm).

Available on request

*Other customer-specific packing, quality parameters

GENERAL QUALITY DATA SHEET

Shelf life

2 years

Storage recommendation

Store in a cool, dry, ventilated warehouse in the original tightly closed packaging. Avoid exposure to direct sunlight and moisture.

Application

- Analytical chemistry: reagent;
- Component of liquid salt refrigerants;
- Antifreeze additive in concrete;
- Production of azo dyes, nitro compounds
- Production of rubbers;
- Metalworking (phosphating and removing the tin layer);
- Preparation of a solution of a gas generating additive in the production of explosives;
- Extraction of iodine from oil drilling waters.

Certification

FSSC 22000:2013, ISO 9001:2015,
Kosher, Halal MUI

Hazards Identification

Pictogram:



Signal Word:

DANGER

Hazard Statements:

H272 May intensify fire; oxidizer
H301 Toxic if swallowed
H400 Very toxic to aquatic life

Precautionary statements:

P221 Take any precaution to avoid mixing with combustibles/...
P210 Keep away from heat, hot surface, sparks, open flames and other ignition sources - No smoking.
P301+P310 IF SWALLOWED: Immediately call a POISON CENTER/doctor/...
P321 Specific treatment (see ... on this label).
P405 Store locked up.
P501 Dispose of contents/container to ...



PURETECH

High purity chemicals for various industrial and analytical applications

ChemElements – the alternative producer of high purity mineral salts located in Europe. Raw materials for food, pharmaceutical, feed, agriculture, and technical applications

  @chemelements

<http://www.chemelements.life>



GENERAL QUALITY DATA SHEET

Transport Information

UN number:	1500
UN proper shipping name:	SODIUM NITRITE
Transport hazard class(es)	
Land transport (ADR/RID):	UN 1500, Transport hazard class(es) 5.1, Packaging group III
Air transport (IATA):	UN 1500, Transport hazard class(es) 5.1, Packaging group III
Sea transport (IMDG):	UN 1500, Transport hazard class(es) 5.1, Packaging group III
Packaging group:	III

Production

CHEMICAL ELEMENTS UKRAINE, LLC
Khimikov avenue, 74, Cherkassy, 18028, Ukraine
+38 0472 59 02 28
hello@chemelements.life
www.chemelements.life

Sales

CHEMELEMENTS GERMANY	CHEMELEMENTS UKRAINE	CHEMELEMENTS RUSSIA
Colonnaden, 5, Hamburg, 20354, Germany +49 40 333 13 237 hello@chemelements.life www.chemelements.life/en	Khimikov avenue, 74, Cherkassy, 18028, Ukraine +38 0472 59 02 28 hello@chemelements.life www.chemelements.life/ua	Kirova street, 26, Staraya Kupavna, 142450, Russia +7 495 662 95 25 hello@chemelements.life www.chemelements.life/ru

Revision Date: May, 2020

This data sheet is for information purposes only and is based on observations of our standard product. It does not release the user from any obligation to test the material and determine suitability for each application.