

## Safety data sheet

Page: 1/46 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN) Date of print 07.02.2023

# SECTION 1: Identification of the substance/mixture and of the company/undertaking

## 1.1. Product identifier

## Sodium Nitrite HQ free flowing (non-food grade)

UFI: 36J5-Q4T9-600C-K5QY

## 1.2. Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses: Chemical Recommended use: Raw material, Intermediate, corrosion inhibitor, Surface treatment agent

For the detailed identified uses of the product see appendix of the safety data sheet.

## 1.3. Details of the supplier of the safety data sheet

<u>Company:</u> BASF SE 67056 Ludwigshafen GERMANY <u>Contact address:</u> BASF plc 4th and 5th Floors, 2 Stockport Exchange Railway Road, Stockport, SK1 3GG UNITED KINGDOM

Telephone: +44 161 475 3000 E-mail address: product-safety-uk-and-ireland@basf.com

## 1.4. Emergency telephone number

International emergency number: Telephone: +49 180 2273-112

Page: 2/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

 Product: Sodium Nitrite HQ free flowing (non-food grade)
 Previous version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

## **SECTION 2: Hazards Identification**

## 2.1. Classification of the substance or mixture

For the classification of the mixture the following methods have been applied: extrapolation on the concentration levels of the hazardous substances, on basis of test results and after evaluation of experts. The methodologies used are mentioned at the respective test results.

According to Regulation (EC) No 1272/2008 [CLP]

Ox. Sol. 3	H272 May intensify fire; oxidizer.
Acute Tox. 3 (oral)	H301 Toxic if swallowed.
Eye Dam./Irrit. 2	H319 Causes serious eye irritation.
Aquatic Acute 1	H400 Very toxic to aquatic life.

According to Regulation (EC) No 1272/2008 [CLP]

M-factor acute: 1

According to BASF current knowledge and application of the criteria given in Annex I of Regulation (EC) No. 1272/2008, the following classification exceeding the classification given in Regulation (EC) No 1272/2008, Annex VI, Table 3.1 is required.

Ox. Sol. 2 Acute Tox. 3 (oral) Eye Dam./Irrit. 2 Aquatic Acute 1

For the classifications not written out in full in this section the full text can be found in section 16.

## 2.2. Label elements

Globally Harmonized System, EU (GHS)

Pictogram:



Signal Word: Danger

Hazard Statement:

Page: 3/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1

Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

H272 H319 H301 H400	May intensify fire; oxidizer. Causes serious eye irritation. Toxic if swallowed. Very toxic to aquatic life.
Precautionary Stateme	nts (Prevention):
P273	Avoid release to the environment.
P280	Wear protective gloves and eye protection or face protection.
P210	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P264	Wash contaminated body parts thoroughly after handling.
P220	Keep away from clothing and other combustible materials.
Precautionary Stateme P305 + P351 + P338 P301 + P310	
P330	Rinse mouth
P391	Collect spillage.
P337 + P313	If eye irritation persists: Get medical attention.
P370 + P378	In case of fire: Use to extinguish.
Precautionary Stateme	nts (Storage):
P405	Store locked up.
Precautionary Stateme P501	nts (Disposal): Dispose of contents and container to hazardous or special waste collection point.

#### According to Regulation (EC) No 1272/2008 [CLP]

Hazard determining component(s) for labelling: sodium nitrite

#### 2.3. Other hazards

#### According to Regulation (EC) No 1272/2008 [CLP]

If applicable information is provided in this section on other hazards which do not result in classification but which may contribute to the overall hazards of the substance or mixture.

No specific dangers known, if the regulations/notes for storage and handling are considered.

## **SECTION 3: Composition/Information on Ingredients**

## 3.1. Substances

Not applicable

Page: 4/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

#### 3.2. Mixtures

Chemical nature

sodium nitrite NaNO2

Contains: anticaking agent, free flowing agent

Hazardous ingredients (GHS) according to Regulation (EC) No. 1272/2008

sodium nitrite

Content (W/W): >= 99 % CAS Number: 7632-00-0 EC-Number: 231-555-9 REACH registration number: 01-2119471836-27 Ox. Sol. 3 Acute Tox. 3 (oral) Eye Dam./Irrit. 2 Aquatic Acute 1 M-factor acute: 1 H272, H319, H301, H400

Differing classification according to current knowledge and the criteria given in Annex I of Regulation (EC) No. 1272/2008 Ox. Sol. 2 Acute Tox. 3 (oral) Eye Dam./Irrit. 2 Aquatic Acute 1

For the classifications not written out in full in this section, including the hazard classes and the hazard statements, the full text is listed in section 16.

## **SECTION 4: First-Aid Measures**

#### 4.1. Description of first aid measures

If the patient is likely to become unconscious, place and transport in stable sideways position (recovery position).

If inhaled:

After inhalation of decomposition products, remove the affected person to a source of fresh air and keep calm. Provide medical aid. Immediately administer a corticosteroid from a controlled/metered dose inhaler.

On skin contact: Wash thoroughly with soap and water

On contact with eyes:

Page: 5/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Immediately wash affected eyes for at least 15 minutes under running water with eyelids held open, consult an eye specialist.

On ingestion:

Immediately rinse mouth and then drink 200-300 ml of water, seek medical attention.

#### 4.2. Most important symptoms and effects, both acute and delayed

Symptoms: Information, i.e. additional information on symptoms and effects may be included in the GHS labeling phrases available in Section 2 and in the Toxicological assessments available in Section 11.

Hazards: Risk of pulmonary edema. Symptoms can appear later. Danger of methaemoglobin formation after ingestion.

4.3. Indication of any immediate medical attention and special treatment needed

Treatment: Treat according to symptoms (decontamination, vital functions), treat with toluonium chloride to reverse methaemoglobinanaemia.

## **SECTION 5: Fire-Fighting Measures**

#### 5.1. Extinguishing media

Suitable extinguishing media: water spray

Unsuitable extinguishing media for safety reasons: ABC powder, carbon dioxide

#### 5.2. Special hazards arising from the substance or mixture

Endangering substances: nitrogen oxides Advice: The substances/groups of substances mentioned can be released in case of fire. Has a firepromoting effect due to release of oxygen.

## 5.3. Advice for fire-fighters

Special protective equipment: Wear a self-contained breathing apparatus.

Further information:

Substance/product is an oxidizing agent and can supply oxygen to stimulate or accelerate the combustion of organic or other combustible substances/products.

## **SECTION 6: Accidental Release Measures**

**6.1. Personal precautions, protective equipment and emergency procedures** Use breathing apparatus if exposed to vapours/dust/aerosol. Avoid contact with eyes.

#### 6.2. Environmental precautions

Page: 6/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Do not discharge into the subsoil/soil. Do not discharge into waterways or sewer systems without proper authorization.

#### 6.3. Methods and material for containment and cleaning up

For residues: Pick up with suitable appliance and dispose of.

#### 6.4. Reference to other sections

Information regarding exposure controls/personal protection and disposal considerations can be found in section 8 and 13.

## **SECTION 7: Handling and Storage**

#### 7.1. Precautions for safe handling

Keep container tightly sealed. Breathing must be protected when large quantities are decanted without local exhaust ventilation. Processing machines must be fitted with local exhaust ventilation. Protect against moisture. Protect against heat. Do not mix with combustible substances. Handle in accordance with good industrial hygiene and safety practice.

## Protection against fire and explosion:

The substance/product is non-combustible. Has a fire-promoting effect due to release of oxygen. Where required Prevent electrostatic charge - sources of ignition should be kept well clear - fire extinguishers should be kept handy.

#### 7.2. Conditions for safe storage, including any incompatibilities

Segregate from oxidizable substances. Segregate from acids. Segregate from ammonium salts.

Suitable materials for containers: Carbon steel (Iron), Stainless steel 1.4541, Stainless steel 1.4571, High density polyethylene (HDPE), Low density polyethylene (LDPE), rubberized Further information on storage conditions: Keep container tightly closed and in a well-ventilated place. This product is classified as a dangerous substance for storage. The authority permits and storage regulations must be observed. Keep away from food, drink and animal feeding stuffs.

#### 7.3. Specific end use(s)

See exposure scenario(s) in the attachment to this safety data sheet.

## **SECTION 8: Exposure Controls/Personal Protection**

#### 8.1. Control parameters

Components with occupational exposure limits

No occupational exposure limits known.

PNEC freshwater: 0.0054 mg/l

Page: 7/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

marine water: 0.00616 mg/l

intermittent release: 0.0054 mg/l

sediment (freshwater): 0.0195 mg/kg

sediment (marine water): 0.0223 mg/kg

soil: 0.000733 mg/kg

STP: 21 mg/l

DNEL

worker:

Long- and short-term exposure - systemic effects, Inhalation: 2 mg/m3

## 8.2. Exposure controls

#### Personal protective equipment

Respiratory protection:

Breathing protection if dusts are formed. Particle filter with high efficiency for solid and liquid particles (e.g. EN 143 or 149, Type P3 or FFP3).

Hand protection:

Chemical resistant protective gloves (EN 374) Suitable materials also with prolonged, direct contact (Recommended: Protective index 6, corresponding > 480 minutes of permeation time according to EN 374): polyvinylchloride (PVC) - 0.7 mm coating thickness nitrile rubber (NBR) - 0.4 mm coating thickness chloroprene rubber (CR) - 0.5 mm coating thickness butyl rubber (butyl) - 0.7 mm coating thickness fluoroelastomer (FKM) - 0.7 mm coating thickness Supplementary note: The specifications are based on tests, literature data and information of glove manufacturers or are derived from similar substances by analogy. Due to many conditions (e.g. temperature) it must be considered, that the practical usage of a chemical-protective glove in practice may be much shorter than the permeation time determined through testing. Manufacturer's directions for use should be observed because of great diversity of types.

Eye protection: Safety glasses with side-shields (frame goggles) (e.g. EN 166)

Body protection:

Body protection must be chosen depending on activity and possible exposure, e.g. apron, protecting boots, chemical-protection suit (according to EN 14605 in case of splashes or EN ISO 13982 in case of dust).

#### General safety and hygiene measures

Page: 8/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Handle in accordance with good industrial hygiene and safety practice. Do not breathe dust. Keep away from food, drink and animal feeding stuffs. No eating, drinking, smoking or tobacco use at the place of work. Take off immediately all contaminated clothing. Hands and/or face should be washed before breaks and at the end of the shift.

## **SECTION 9: Physical and Chemical Properties**

Form: Colour: Odour: Odour threshold:	crystalline white to slightly yellow faint odour	
pH value:	Not determined due to potential health hazard by inhalation. approx. 7 - 9 (100 g/l) The product has not been tested. The statement has been derived from	
Melting point: Boiling point:	substances/products of a similar structure or composition. 280 °C	
	(1,013.25 hPa) The substance / product decomposes therefore not determined.	
Flash point:	Study scientifically not justified.	
Evaporation rate:		
Flammability: Lower explosion limit:	The product is a non-volatile solid. not highly flammable	(other)
	For solids not relevant for classification and labelling.	
Upper explosion limit:	For solids not relevant for classification and labelling.	
Vapour pressure:	-	
Density:	Study scientifically not justified. 2.17 g/cm3 (20 °C) Information based on the main	(ISO 2811-3)
Relative density:	components. 2.17 (20 °C) Literature data.	
Solubility in water:	readily soluble	

## 9.1. Information on basic physical and chemical properties

Page: 9/46 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Partitioning coefficient n-		L	Date of print 07.02.202
Self ignition:	Study scientifically not justified. not self-igniting		
Thermal decomposition:	> 320 °C Nitrogen monoxide, nitrogen dioxide, I	)isodium oxide	٩
Viscosity, dynamic:			•
Explosion hazard:	Study scientifically not justified. Based on the chemical structure there is no indication of explosive properties.		
Fire promoting properties			
9.2. Other information	n		
Self heating ability:	It is not a substance capable of spontaneous heating.		
Radioactivity:			
		not radioactiv	ve for transport
Bulk density: pKA:	1,100 - 1,300 kg/m3		
Hygroscopy: Surface tension:	Study scientifically not justified. hygroscopic		
	Based on chemical structure, surface activity is not to be expected.		
Angle of repose:	50 °	(trickle test (I testing))	ab for material

## **SECTION 10: Stability and Reactivity**

## 10.1. Reactivity

No hazardous reactions if stored and handled as prescribed/indicated.

Corrosion to metals: Corrosive effects to metal are not anticipated. In the presence of water or moisture metal corrosion cannot be excluded.

#### 10.2. Chemical stability

The product is chemically stable.

## 10.3. Possibility of hazardous reactions

Hazardous reactions in presence of mentioned substances to avoid.

The product is stable if stored and handled as prescribed/indicated. Reacts with organic substances. 10.4. Conditions to avoid

See SDS section 7 - Handling and storage.

## 10.5. Incompatible materials

Page: 10/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

 Product: Sodium Nitrite HQ free flowing (non-food grade)
 Previous version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Substances to avoid: reducing agents, oxidizable substances, ammonium salts, amines, amine compounds, acids

#### 10.6. Hazardous decomposition products

Hazardous decomposition products: Disodium oxide nitrogen oxides

## **SECTION 11: Toxicological Information**

## 11.1. Information on toxicological effects

Acute toxicity

Assessment of acute toxicity: Of high toxicity after single ingestion. There is a risk of damage to the blood (methemoglobinemia) after a single uptake.

Experimental/calculated data: LD50 rat (oral): 180 mg/kg

(by inhalation): Study scientifically not justified.

(dermal):Study scientifically not justified.

#### Irritation

Assessment of irritating effects: Not irritating to the skin. Eye contact causes irritation.

Experimental/calculated data: Skin corrosion/irritation rabbit: non-irritant (OECD Guideline 404)

Serious eye damage/irritation rabbit: Irritant. (OECD Guideline 405)

Respiratory/Skin sensitization

Assessment of sensitization: There is no evidence of a skin-sensitizing potential.

Experimental/calculated data: Study scientifically not justified.

Germ cell mutagenicity

Information on: sodium nitrite

Page: 11/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Assessment of mutagenicity: The data available on mutagenic action are not consistent.

#### Carcinogenicity

Assessment of carcinogenicity:

In long-term studies in rats and mice in which the substance was given by drinking-water, a carcinogenic effect was not observed. Under certain conditions nitrites can enhance the formation of nitrosamines in vivo. Nitrosamines are carcinogenic in animal studies.

#### Reproductive toxicity

Assessment of reproduction toxicity: The results of animal studies gave no indication of a fertility impairing effect.

#### **Developmental toxicity**

#### Assessment of teratogenicity:

In animal studies the substance did not cause malformations. Animal studies gave no indication of a developmental toxic effect at doses that were not toxic to the parental animals. After the uptake of small doses toxicity to development will not be expected in humans.

#### Specific target organ toxicity (single exposure)

Assessment of STOT single:

There is a risk of damage to the blood (methemoglobinemia) after a single uptake.

#### Repeated dose toxicity and Specific target organ toxicity (repeated exposure)

#### Assessment of repeated dose toxicity:

After repeated administration the prominent effect is damage of the blood (methemoglobin formation).

#### Aspiration hazard

No aspiration hazard expected.

## **SECTION 12: Ecological Information**

#### 12.1. Toxicity

Assessment of aquatic toxicity:

Very toxic (acute effect) to aquatic organisms. The inhibition of the degradation activity of activated sludge is not anticipated when introduced to biological treatment plants in appropriate low concentrations.

Page: 12/46 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN) Date of print 07.02.2023

Toxicity to fish: LC50 (96 h) 0.54 - 26.3 mg/l, Salmo gairdneri, syn. O. mykiss (other, Flow through.)

Aquatic invertebrates: LC50 (96 h) 4.93 mg/l, aquatic crustacea (static) Literature data.

EC50 (48 h) 15.4 mg/l, Daphnia magna (OECD Guideline 202, part 1, static) The statement of the toxic effect relates to the analytically determined concentration.

Aquatic plants:

EC50 (72 h) > 100 mg/l (growth rate), Scenedesmus subspicatus (OECD Guideline 201, static) The statement of the toxic effect relates to the analytically determined concentration.

Microorganisms/Effect on activated sludge: EC10 (3 h) 210 mg/l, activated sludge, domestic (OECD Guideline 209, static) The details of the toxic effect relate to the nominal concentration.

EC50 (48 h) 421 mg/l, protozoa (other, static)

Chronic toxicity to fish: No observed effect concentration (31 d) 6.16 mg/l, Ictalurus punctatus, syn: I. robustus (other, Flow through.)

Chronic toxicity to aquatic invertebrates: No observed effect concentration (80 d) 9.86 mg/l, aguatic crustacea (Daphnia test chronic, static)

Assessment of terrestrial toxicity: No data available.

## 12.2. Persistence and degradability

Assessment biodegradation and elimination (H2O): Not applicable for inorganic substances.

Elimination information: not applicable

Assessment of stability in water: According to structural properties, hydrolysis is not expected/probable. Information on Stability in Water (Hydrolysis): not applicable

## 12.3. Bioaccumulative potential

Assessment bioaccumulation potential: Accumulation in organisms is not to be expected.

Bioaccumulation potential:

Page: 13/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Because of the n-octanol/water distribution coefficient (log Pow) accumulation in organisms is not to be expected.

## 12.4. Mobility in soil

Assessment transport between environmental compartments: Volatility: The substance will not evaporate into the atmosphere from the water surface. Adsorption in soil: Adsorption to solid soil phase is not expected.

#### 12.5. Results of PBT and vPvB assessment

According to Annex XIII of Regulation (EC) No.1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH): The product does not fulfill the criteria for PBT (Persistent/bioaccumulative/toxic) and vPvB (very persistent/very bioaccumulative). Self classification

## 12.6. Other adverse effects

The substance is not listed in Regulation (EC) 1005/2009 on substances that deplete the ozone layer.

## 12.7. Additional information

Other ecotoxicological advice:

Do not allow to enter soil, waterways or waste water channels. Do not release untreated into natural waters. Inhibition of degradation activity in activated sludge is not to be anticipated during correct introduction of low concentrations.

## **SECTION 13: Disposal Considerations**

#### 13.1. Waste treatment methods

Contact manufacturer regarding recycling. Check for possible recycling. Contact waste centre regarding recycling.

The UK Environmental Protection (Duty of Care) Regulations (EP) and amendments should be noted (United Kingdom).

This product and any uncleaned containers must be disposed of as hazardous waste in accordance with the 2005 Hazardous Waste Regulations and amendments (United Kingdom)

Contaminated packaging: Contaminated packaging should be emptied as far as possible and disposed of in accordance with official regulations after being thoroughly cleaned.

Page: 14/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.Date / Revised: 16.12.2020Version: 13.0Date previous version: 22.06.2016Previous version: 12.1Product: Sodium Nitrite HQ free flowing (non-food grade)Version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

## **SECTION 14: Transport Information**

## Land transport

#### ADR

UN number	UN1500
UN proper shipping name:	SODIUM NITRITE
Transport hazard class(es):	5.1, 6.1, EHSM
Packing group:	
Environmental hazards:	yes
Special precautions for	Tunnel code: E
user:	

#### RID

UN number	UN1500
UN proper shipping name:	SODIUM NITRITE
Transport hazard class(es):	5.1, 6.1, EHSM
Packing group:	111
Environmental hazards:	yes
Special precautions for	None known
user:	

#### Inland waterway transport ADN

UN number	UN1500
UN proper shipping name:	SODIUM NITRITE
Transport hazard class(es):	5.1, 6.1, EHSM
Packing group:	III
Environmental hazards:	yes
Special precautions for	None known
user:	

<u>Transport in inland waterway vessel</u> Not evaluated

## Sea transport

#### IMDG

UN number:	UN 1500
UN proper shipping name:	SODIUM NITRITE
Transport hazard class(es):	5.1, 6.1, EHSM
Packing group:	111
Environmental hazards:	yes

Page: 15/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Marine pollutant: YES Special precautions for None known user:

## Air transport

#### IATA/ICAO

UN number: UN proper shipping name: Transport hazard class(es): Packing group: Environmental hazards: Special precautions for	III No Mark as dangerous for the environment is needed
Special precautions for	None known
user:	

## 14.1. UN number

See corresponding entries for "UN number" for the respective regulations in the tables above.

#### 14.2. UN proper shipping name

See corresponding entries for "UN proper shipping name" for the respective regulations in the tables above.

## 14.3. Transport hazard class(es)

See corresponding entries for "Transport hazard class(es)" for the respective regulations in the tables above.

## 14.4. Packing group

See corresponding entries for "Packing group" for the respective regulations in the tables above.

## 14.5. Environmental hazards

See corresponding entries for "Environmental hazards" for the respective regulations in the tables above.

#### 14.6. Special precautions for user

See corresponding entries for "Special precautions for user" for the respective regulations in the tables above.

## 14.7. Transport in bulk according to Annex II of MARPOL and the IBC Code

Regulation:	Not evaluated
Shipment approved:	Not evaluated
Pollution name:	Not evaluated
Pollution category:	Not evaluated
Ship Type:	Not evaluated

Page: 16/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

**Further information** 

Date of print 07.02.2023

This product is subject to the most recent edition of "The Carriage of Dangerous Goods and Use of Transportable Pressure Equipment Regulations" and their amendments (United Kingdom).

## **SECTION 15: Regulatory Information**

# 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Directive 2012/18/EU - Control of Major Accident Hazards involving dangerous substances (EU): List entry in regulation: E1 List entry in regulation: H2 List entry in regulation: P8

This product may be subject to the Control of Major Accident Hazards Regulations (COMAH), and amendments if specific threshold tonnages are exceeded (United Kingdom).

## 15.2. Chemical Safety Assessment

Chemical Safety Assessment performed

## **SECTION 16: Other Information**

Assessment of the hazard classes according to UN GHS criteria (most recent version)

Ox. Sol. 2 Acute Tox. 3 (oral) Eye Dam./Irrit. 2A Aquatic Acute 1

M-factor acute: 1

This product is of industrial quality and unless otherwise specified or agreed intended exclusively for industrial use. Any other intended applications should be discussed with the manufacturer.

Full text of the classifications, including the hazard classes and the hazard statements, if mentioned in section 2 or 3:

Ox. Sol.	Oxidising solids
Acute Tox.	Acute toxicity
Eye Dam./Irrit.	Serious eye damage/eye irritation
Aquatic Acute	Hazardous to the aquatic environment - acute
H272	May intensify fire; oxidizer.
H319	Causes serious eye irritation.
H301	Toxic if swallowed.
H400	Very toxic to aquatic life.

Abbreviations

Page: 17/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023 ADR = The European Agreement concerning the International Carriage of Dangerous Goods by Road. ADN = The European Agreement concerning the International Carriage of Dangerous Goods by Inland waterways. ATE = Acute Toxicity Estimates. CAO = Cargo Aircraft Only. CAS = Chemical Abstract Service. CLP = Classification, Labelling and Packaging of substances and mixtures. DIN = German national organization for standardization. DNEL = Derived No Effect Level. EC50 = Effective concentration median for 50% of the population. EC = European Community. EN = European Standards. IARC = International Agency for Research on Cancer. IATA = International Air Transport Association. IBC-Code = Intermediate Bulk Container code. IMDG = International Maritime Dangerous Goods Code. ISO = International Organization for Standardization. STEL = Short-Term Exposure Limit. LC50 = Lethal concentration median for 50% of the population. LD50 = Lethal dose median for 50% of the population. TLV = Threshold Limit Value. MARPOL = The International Convention for the Prevention of Pollution from Ships. NEN = Dutch Norm. NOEC = No Observed Effect Concentration. OEL = Occupational Exposure Limit. OECD = Organization for Economic Cooperation and Development. PBT = Persistent, Bioaccumulative and Toxic. PNEC = Predicted No Effect Level. PPM = Parts per million. RID = The European Agreement concerning the International Carriage of Dangerous Goods by Rail. TWA = Time Weight Average. UN-number = UN number at transport. vPvB = very Persistent and very Bioaccumulative.

The data contained in this safety data sheet are based on our current knowledge and experience and describe the product only with regard to safety requirements. This safety data sheet is neither a Certificate of Analysis (CoA) nor technical data sheet and shall not be mistaken for a specification agreement. Identified uses in this safety data sheet do neither represent an agreement on the corresponding contractual quality of the substance/mixture nor a contractually designated use. It is the responsibility of the recipient of the product to ensure any proprietary rights and existing laws and legislation are observed.

Vertical lines in the left hand margin indicate an amendment from the previous version.

Page: 18/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

## **Annex: Exposure Scenarios**

#### Index

**1.** Formulation & (re)packing of substances and mixtures, (handling as solid), Industrial applications SU3; SU3, SU9; ERC2; PROC4, PROC5, PROC8b, PROC9, PROC19, PROC26, PROC15

2. Formulation & (re)packing of substances and mixtures, (handling as solid in solution), (handling as melted mass), Industrial applications

SU3; SU3, SU10; ERC2; PROC4, PROC5, PROC8b, PROC9, PROC15, PROC19, PROC26

**3.** Formulation & (re)packing of substances and mixtures, (handling as solid), Professional applications SU22; SU3, SU10; ERC2; PROC4, PROC5, PROC8b, PROC9, PROC15, PROC19, PROC26

 Formulation & (re)packing of substances and mixtures, (handling as solid in solution), (handling as melted mass), Professional applications

SU22; SU3, SU8, SU9; ERC2; PROC3, PROC4, PROC8b, PROC9, PROC5, PROC15, PROC19, PROC26

**5.** Use as an intermediate, Use in chemical synthesis, Industrial applications SU3; SU3, SU8, SU9; ERC6a; PROC3, PROC4, PROC8b, PROC15, PROC26

**6.** Use in Metallurgy, Use for Heat storage, Industrial applications SU3; SU15; ERC7; PROC3, PROC4, PROC9, PROC25

**7.** Use as Corrosion inhibitor, (use in professional settings) SU22; SU2b, SU3, SU17, SU22; ERC7; PROC5, PROC17, PROC20

**8.** Use in Metal surface treatment, (use in industrial settings), (handling as solid) SU3; ERC6b; PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC15

**9.** Use in Metal surface treatment, (handling as solid in solution), (handling as melted mass), (use in industrial settings)

SU3; ERC6b; PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC15

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#### 1. Short title of exposure scenario

Formulation & (re)packing of substances and mixtures, (handling as solid), Industrial applications SU3; SU3, SU9; ERC2; PROC4, PROC5, PROC8b, PROC9, PROC19, PROC26, PROC15

## Control of exposure and risk management measures

Contributing exposure scenario	
Use descriptors covered	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises. PROC5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact). PROC15: Use a laboratory reagent.

Page: 19/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Product: Sodium Nitrite HQ free flowing (non-food grade) Previous version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

	Use domain: industrial
Operational conditions	
	sodium nitrite
Concentration of the substance	Content: >= 0 % - <= 100 %
Physical state	Solid – low dustiness
Duration and Frequency of activity	Application duration: 480 min 5 days per week
Indoor/Outdoor	Indoor
Risk Management Measures	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	o its source
PROC4, PROC5	
Assessment method	ECETOC TRA v2.0 Worker
	Worker - inhalation, long-term - systemic
Exposure estimate	0.5 mg/m <sup>3</sup>
Risk Characterization Ratio (RCR)	0.25
	The short-term exposure value corresponds to the long-
	term value multiplied by a factor of 2.
PROC9, PROC15	
Assessment method	ECETOC TRA v2.0 Worker
	Worker - inhalation, long-term - systemic
Exposure estimate	0.1 mg/m <sup>3</sup>
Risk Characterization Ratio (RCR)	0.05
	The short-term exposure value corresponds to the long-
	term value multiplied by a factor of 2.
Assessment method	Qualitative assessment
Outdamas to Doumoting and U.S.	Worker - contact with eyes
Guidance to Downstream Users	- /+
For scaling see: http://www.ecetoc.org	j/tra

Contributing exposure scenario		
Use descriptors covered	PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities Use domain: industrial	
Operational conditions		
	sodium nitrite	
Concentration of the substance	Content: >= 0 % - <= 100 %	
Physical state	Solid – low dustiness	
Duration and Frequency of activity	Application duration: 480 min 5 days per week	

Page: 20/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Indoor/Outdoor	Indoor
Risk Management Measures	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to its source	
Assessment method	ECETOC TRA v2.0 Worker
	Worker - inhalation, long-term - systemic
Exposure estimate	0.5 mg/m <sup>3</sup>
Risk Characterization Ratio (RCR)	0.25
	The short-term exposure value corresponds to the long-
	term value multiplied by a factor of 2.
Assessment method	Qualitative assessment
	Worker - contact with eyes
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/	tra

Contributing exposure scenario	
Use descriptors covered	PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). Use domain: industrial
Operational conditions	·
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid – low dustiness
Duration and Frequency of activity	Application duration: 480 min 5 days per week
Indoor/Outdoor	Indoor
Risk Management Measures	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	
Assessment method	ECETOC TRA v2.0 Worker
	Worker - inhalation, long-term - systemic
Exposure estimate	0.1 mg/m <sup>3</sup>
Risk Characterization Ratio (RCR)	0.05
	The short-term exposure value corresponds to the long- term value multiplied by a factor of 2.
Assessment method	Qualitative assessment
	Worker - contact with eyes
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	/tra

Page: 21/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Contributing exposure scenario	
Use descriptors covered	PROC19: Hand-mixing with intimate contact and only PPE available. Use domain: industrial
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid – low dustiness
Duration and Frequency of activity	Application duration: 480 min 5 days per week
Indoor/Outdoor	Indoor
Risk Management Measures	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	o its source
Assessment method	ECETOC TRA v2.0 Worker
	Worker - inhalation, long-term - systemic
Exposure estimate	0.5 mg/m <sup>3</sup>
Risk Characterization Ratio (RCR)	0.25
	The short-term exposure value corresponds to the long- term value multiplied by a factor of 2.
Assessment method	Qualitative assessment
	Worker - contact with eyes
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	g/tra

For scaling see: http://www.ecetoc.org/tra

Contributing exposure scenario	
Use descriptors covered	PROC26: Handling of solid inorganic substances at ambient temperature. Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid in solution, Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are generated.	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	

Page: 22/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

 Product: Sodium Nitrite HQ free flowing (non-food grade)
 Previous version: 12.1

## (ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Exposure estimate and reference to its source	
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
In case of possible exposure towards degradation products use a suitable respiratory protection	
Avoid release of degradation products	

Contributing exposure scenario		
Use descriptors covered	ERC2: Formulation of prep	parations
Operational conditions		
Annual amount per site	700,000 kg	
Minimum emission days per year Continuous	300	
Emission factor air	0 %	
Emission factor water	2 %	
Emission factor soil	0 %	
Receive Surf. Water (Flow Rate).	18,000 m3/d	
Dilution factor river	10	
Dilution factor coast	100	
Other Factors: Environment	Indoor and outdoor use.	
Risk Management Measures		
Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)		99 %
Wastewater treatment measures considered suitable are, e.g.		Oxidation
Type of STP		Municipal STP
Estimated subst. removal from wastewater via sewage treatm. (%)		87.3 %
Total effic. of removal from wastewater after RMMs and STP(%)		87.3 %
Assumed sewage treatment plant flow (m3/d)		2,000 m3/d
Exposure estimate and reference to its source		
Assessment method	EUSES v2.1	
Maximum amount of safe use	4,257 kg/d	
Risk from environmental exposure is driven by freshwater.		

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## 2. Short title of exposure scenario

Page: 23/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

 Product: Sodium Nitrite HQ free flowing (non-food grade)
 Previous version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Formulation & (re)packing of substances and mixtures, (handling as solid in solution), (handling as melted mass), Industrial applications

SU3; SU3, SU10; ERC2; PROC4, PROC5, PROC8b, PROC9, PROC15, PROC19, PROC26

Contributing exposure scenario	-
Use descriptors covered	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises. Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid in solution, Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are generated.	
Use suitable eye protection.	
Risk Management Measures are based on qualitative risk characterisation.	
Exposure estimate and reference to	its source
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
In case of possible exposure towards d Avoid release of degradation products	egradation products use a suitable respiratory protection

#### Contributing exposure scenario PROC5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact). Use domain: industrial Solid in solution. For non-spraying Use descriptors covered processes (no aerosol generation), an inhalative exposure is considered to be not relevant. **Operational conditions** sodium nitrite Concentration of the substance Content: >= 0 % - <= 100 % Physical state Solid in solution, Melted mass Risk Management Measures Ensure that no inhalable aerosols are generated. Use suitable eye protection. **Risk Management Measures are**

#### Control of exposure and risk management measures

Page: 24/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

 Product: Sodium Nitrite HQ free flowing (non-food grade)
 Previous version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

	Date of print 07.02
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	its source
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
In case of possible exposure towards d	egradation products use a suitable respiratory protection
Avoid release of degradation products	
Contributing exposure scenario	
Use descriptors covered	PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC15: Use a laboratory reagent. Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.
Operational conditions	
	sodium nitrite
Concentration of the substance	Content: >= 0 % - <= 100 %
Physical state	Solid in solution, Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are generated.	
Use suitable eye protection.	
Risk Management Measures are based on qualitative risk	
characterisation.	
Exposure estimate and reference to	its source
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
	egradation products use a suitable respiratory protection
Avoid release of degradation products	

Avoid release of degradation products

Contributing exposure scenario		
Use descriptors covered	PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.	
Operational conditions		
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %	
Physical state	Solid in solution, Melted mass	
Risk Management Measures		

Page: 25/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

023

	Date of print 07.02.2
Ensure that no inhalable aerosols are	
generated.	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	its source
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
In case of possible exposure towards d Avoid release of degradation products	egradation products use a suitable respiratory protection
Contributing exposure scenario	
Contributing exposure scenario	PROC19: Hand-mixing with intimate contact and only PPE
Use descriptors covered	available. Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid in solution, Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are	
generated.	
Use suitable chemically resistant	
gloves.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	
Assessment method	Qualitative assessment

Additional good practice advice In case of possible exposure towards degradation products use a suitable respiratory protection Avoid release of degradation products

Worker - contact with eyes

Contributing exposure scenario	
Use descriptors covered	<ul><li>PROC26: Handling of solid inorganic substances at ambient temperature.</li><li>Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.</li></ul>
Operational conditions	
Concentration of the substance	sodium nitrite

Page: 26/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

 Product: Sodium Nitrite HQ free flowing (non-food grade)
 Previous version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

	Content: >= 0 % - <= 100 %
Physical state	Solid in solution, Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are	
generated.	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	its source
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
In case of possible exposure towards d	egradation products use a suitable respiratory protection
Avoid release of degradation products	

Contributing exposure scenario			
Use descriptors covered	ERC2: Formulation of prep	parations	
Operational conditions			
Annual amount per site	700,000 kg		
Minimum emission days per year Continuous	300		
Emission factor air	0 %		
Emission factor water	2 %		
Emission factor soil	0 %		
Receive Surf. Water (Flow Rate).	18,000 m3/d		
Dilution factor river	10		
Dilution factor coast 100			
Other Factors: Environment Indoor and outdoor use.			
Risk Management Measures	Risk Management Measures		
Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)		99 %	
Wastewater treatment measures considered suitable are, e.g.		Oxidation	
Type of STP		Municipal STP	
Estimated subst. removal from wastewater via sewage treatm. (%)		87.3 %	
Total effic. of removal from wastewater after RMMs and STP(%)		87.3 %	
		2,000 m3/d	
Exposure estimate and reference to its source			
Assessment method	EUSES v2.1		

Page: 27/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

		Date of print 07.02.2023
	4,257	
Maximum amount of safe use	kg/d	
Risk from environmental exposure i	s driven by freshwater.	

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## 3. Short title of exposure scenario

Formulation & (re)packing of substances and mixtures, (handling as solid), Professional applications SU22; SU3, SU10; ERC2; PROC4, PROC5, PROC8b, PROC9, PROC15, PROC19, PROC26

## Control of exposure and risk management measures

Contributing exposure scenario		
Use descriptors covered	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises. PROC5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact). Use domain: professional	
Operational conditions		
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 90 %	
Physical state	Solid – low dustiness	
Duration and Frequency of activity	Application duration: 480 min 5 days per week	
Indoor/Outdoor	Indoor	
Risk Management Measures		
Use suitable eye protection.		
Risk Management Measures are		
based on qualitative risk		
characterisation.		
Exposure estimate and reference to	o its source	
PROC4, PROC5		
Assessment method	ECETOC TRA v2.0 Worker; modified version, The concentration of the substance has been considered using a linear approach.	
	Worker - inhalation, long-term - systemic	
Exposure estimate	0.9 mg/m <sup>3</sup>	
Risk Characterization Ratio (RCR)	0.45	
	The short-term exposure value corresponds to the long- term value multiplied by a factor of 2.	
Assessment method	Qualitative assessment	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org		
Please note that a modified version ha	as been used (see exposure estimates)	

Contributing exposure scenario

Page: 28/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN) Date of print 07.02.2023

	Date of print 07.02.2 PROC8b: Transfer of substance or preparation
Use descriptors covered	(charging/discharging) from/to vessels/large containers at dedicated facilities PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). PROC15: Use a laboratory reagent. PROC19: Hand-mixing with intimate contact and only PPE available.
	Use domain: professional
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid – Iow dustiness
Duration and Frequency of activity	Application duration: 480 min 5 days per week
Indoor/Outdoor	Indoor
Risk Management Measures	·
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	o its source
PROC8b, PROC9, PROC19	
Assessment method	ECETOC TRA v2.0 Worker
<b>-</b>	Worker - inhalation, long-term - systemic
Exposure estimate	0.5 mg/m <sup>3</sup>
Risk Characterization Ratio (RCR)	0.25
	The short-term exposure value corresponds to the ECETOC TRA initial exposure value multiplied by a factor of 2.
PROC15	
Assessment method	ECETOC TRA v2.0 Worker
	Worker - inhalation, long-term - systemic
Exposure estimate	0.1 mg/m <sup>3</sup>
Risk Characterization Ratio (RCR)	0.05
	The short-term exposure value corresponds to the long- term value multiplied by a factor of 2.
Assessment method	Qualitative assessment
	Worker - contact with eyes
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	y/tra

Contributing exposure scenario	
Use descriptors covered	PROC26: Handling of solid inorganic substances at ambient temperature. Use domain: professional covered by PROC8b covered by PROC9 covered by PROC5

Page: 29/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.Date / Revised: 16.12.2020Version: 13.0Date previous version: 22.06.2016Previous version: 12.1Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Use descriptors covered       ERC2: Formulation of preparations         Operational conditions       700,000 kg         Annual amount per site       700,000 kg         Minimum emission days per year       300         Continuous       0 %         Emission factor air       0 %         Emission factor water       2 %         Emission factor soil       0 %         Receive Surf. Water (Flow Rate).       18,000 m3/d         Dilution factor river       10         Dilution factor coast       100         Other Factors: Environment       Indoor and outdoor use.         Risk Management Measures       99 %         Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)       99 %         Wastewater treatment measures considered suitable are, e.g.       Oxidation         Type of STP       Br.3 %       Municipal STP         Estimated subst. removal from wastewater after RMMs and STP(%)       87.3 %       4.257         Assumed sewage treatment plant flow (m3/d)       2,000 m3/d       2,000 m3/d         Exposure estimate and reference to its source       4.257       kg/d         Risk from environmental exposure is driven by freshwater.       4.257       kg/d	Contributing exposure scenario		
Annual amount per site       700,000 kg         Minimum emission days per year       300         Continuous       0 %         Emission factor air       0 %         Emission factor water       2 %         Emission factor soil       0 %         Receive Surf. Water (Flow Rate).       18,000 m3/d         Dilution factor river       10         Dilution factor coast       100         Other Factors: Environment       Indoor and outdoor use.         Risk Management Measures       Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)       99 %         Wastewater treatment measures considered suitable are, e.g.       Oxidation         Type of STP       Municipal STP         Estimated subst. removal from wastewater via sewage treatm. (%)       87.3 %         Assumed sewage treatment plant flow (m3/d)       2,000 m3/d <b>Exposure estimate and reference to its source</b> Assessment method         Assessment method       EUSES v2.1         Maximum amount of safe use       4,257         Maximum amount of safe use       4,257	Use descriptors covered	ERC2: Formulation of prep	parations
Annual amount per site       300         Minimum emission days per year Continuous       300         Emission factor air       0 %         Emission factor water       2 %         Emission factor soil       0 %         Emission factor soil       0 %         Receive Surf. Water (Flow Rate).       18,000 m3/d         Dilution factor river       10         Dilution factor coast       100         Other Factors: Environment       Indoor and outdoor use.         Risk Management Measures       99 %         Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)       99 %         Wastewater treatment measures considered suitable are, e.g.       Oxidation         Type of STP       Municipal STP         Estimated subst. removal from wastewater via sewage treatm. (%)       87.3 %         Assumed sewage treatment plant flow (m3/d)       2,000 m3/d <b>Exposure estimate and reference to its source</b> Assessment method         EUSES v2.1       4,257         Maximum amount of safe use       4,257         Kg/d       4,257	Operational conditions		
Continuous       0 %         Emission factor air       2 %         Emission factor water       2 %         Emission factor soil       0 %         Receive Surf. Water (Flow Rate).       18,000 m3/d         Dilution factor river       10         Dilution factor coast       100         Other Factors: Environment       Indoor and outdoor use.         Risk Management Measures       Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)       99 %         Wastewater treatment measures considered suitable are, e.g.       Oxidation         Type of STP       Municipal STP         Estimated subst. removal from wastewater via sewage treatm. (%)       87.3 %         Assumed sewage treatment plant flow (m3/d)       2,000 m3/d <b>Exposure estimate and reference to its source</b> Assessment method         Assessment method       EUSES v2.1         Maximum amount of safe use       4,257         Maximum amount of safe use       kg/d	Annual amount per site	700,000 kg	
Emission factor air       2 %         Emission factor water       0 %         Emission factor soil       0 %         Receive Surf. Water (Flow Rate).       18,000 m3/d         Dilution factor river       10         Dilution factor coast       100         Other Factors: Environment       Indoor and outdoor use.         Risk Management Measures       100         Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)       99 %         Wastewater treatment measures considered suitable are, e.g.       Oxidation         Type of STP       Municipal STP         Estimated subst. removal from wastewater via sewage treatm. (%)       87.3 %         Total effic. of removal from wastewater after RMMs and STP(%)       87.3 %         Assumed sewage treatment plant flow (m3/d)       2,000 m3/d         Exposure estimate and reference to its source       Assessment method         Assessment method       EUSES v2.1         Maximum amount of safe use       4,257         Kg/d       Kg/d		300	
Emission factor water       0 %         Emission factor soil       0 %         Receive Surf. Water (Flow Rate).       18,000 m3/d         Dilution factor river       10         Dilution factor coast       100         Other Factors: Environment       Indoor and outdoor use.         Risk Management Measures       100         Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)       99 %         Wastewater treatment measures considered suitable are, e.g.       Oxidation         Type of STP       Municipal STP         Estimated subst. removal from wastewater via sewage treatm. (%)       87.3 %         Total effic. of removal from wastewater after RMMs and STP(%)       87.3 %         Assumed sewage treatment plant flow (m3/d)       2,000 m3/d         Exposure estimate and reference to its source       Assessment method         Assessment method       EUSES v2.1         Maximum amount of safe use       4,257         Kg/d       4,257	Emission factor air	0 %	
Emission factor soli       18,000 m3/d         Receive Surf. Water (Flow Rate).       10         Dilution factor river       10         Dilution factor coast       100         Other Factors: Environment       Indoor and outdoor use. <i>Risk Management Measures</i> 100         Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)       99 %         Wastewater treatment measures considered suitable are, e.g.       Oxidation         Type of STP       Municipal STP         Estimated subst. removal from wastewater via sewage treatm. (%)       87.3 %         Total effic. of removal from wastewater after RMMs and STP(%)       87.3 %         Assumed sewage treatment plant flow (m3/d)       2,000 m3/d         Exposure estimate and reference to its source       4,257         Maximum amount of safe use       kg/d	Emission factor water	2 %	
Receive Surf. Water (Flow Rate).       10         Dilution factor river       10         Dilution factor coast       100         Other Factors: Environment       Indoor and outdoor use.         Risk Management Measures       Indoor and outdoor use.         Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)       99 %         Wastewater treatment measures considered suitable are, e.g.       Oxidation         Type of STP       Municipal STP         Estimated subst. removal from wastewater via sewage treatm. (%)       87.3 %         Total effic. of removal from wastewater after RMMs and STP(%)       87.3 %         Assumed sewage treatment plant flow (m3/d)       2,000 m3/d         Exposure estimate and reference to its source       4,257         Maximum amount of safe use       4,257         Kg/d       4,257	Emission factor soil	0 %	
Dilution factor river       100         Dilution factor coast       100         Other Factors: Environment       Indoor and outdoor use. <b>Risk Management Measures</b> Indoor and outdoor use.         Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)       99 %         Wastewater treatment measures considered suitable are, e.g.       Oxidation         Type of STP       Municipal STP         Estimated subst. removal from wastewater via sewage treatm. (%)       87.3 %         Assumed sewage treatment plant flow (m3/d)       2,000 m3/d <b>Exposure estimate and reference to its source</b> Assessment method         Assessment method       EUSES v2.1         Maximum amount of safe use       4,257         kg/d       kg/d	Receive Surf. Water (Flow Rate).	18,000 m3/d	
Dilution factor coast       Indoor and outdoor use. <b>Risk Management Measures</b> Indoor and outdoor use.         Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)       99 %         Wastewater treatment measures considered suitable are, e.g.       Oxidation         Type of STP       Municipal STP         Estimated subst. removal from wastewater via sewage treatm. (%)       87.3 %         Total effic. of removal from wastewater after RMMs and STP(%)       87.3 %         Assumed sewage treatment plant flow (m3/d)       2,000 m3/d <b>Exposure estimate and reference to its source</b> Assessment method       EUSES v2.1         4,257       kg/d	Dilution factor river	10	
Risk Management MeasuresTreat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)99 %Wastewater treatment measures considered suitable are, e.g.OxidationType of STPMunicipal STPEstimated subst. removal from wastewater via sewage treatm. (%)87.3 %Total effic. of removal from wastewater after RMMs and STP(%)87.3 %Assumed sewage treatment plant flow (m3/d)2,000 m3/dExposure estimate and reference to its sourceAssessment methodEUSES v2.14,257 kg/d4,257	Dilution factor coast	100	
Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)99 %Wastewater treatment measures considered suitable are, e.g.OxidationType of STPMunicipal STPEstimated subst. removal from wastewater via sewage treatm. (%)87.3 %Total effic. of removal from wastewater after RMMs and STP(%)87.3 %Assumed sewage treatment plant flow (m3/d)2,000 m3/dExposure estimate and reference to its sourceAssessment methodEUSES v2.14,257 kg/d4,257	Other Factors: Environment	Other Factors: Environment Indoor and outdoor use.	
required removal efficiency of (%)     99 %       Wastewater treatment measures considered suitable are, e.g.     Oxidation       Type of STP     Municipal STP       Estimated subst. removal from wastewater via sewage treatm. (%)     87.3 %       Total effic. of removal from wastewater after RMMs and STP(%)     87.3 %       Assumed sewage treatment plant flow (m3/d)     2,000 m3/d       Exposure estimate and reference to its source       Assessment method     EUSES v2.1       4,257       Maximum amount of safe use     kg/d			
Type of STPMunicipal STPEstimated subst. removal from wastewater via sewage treatm. (%)87.3 %Total effic. of removal from wastewater after RMMs and STP(%)87.3 %Assumed sewage treatment plant flow (m3/d)2,000 m3/dExposure estimate and reference to its sourceAssessment methodEUSES v2.14,2574,257Maximum amount of safe usekg/d			99 %
Estimated subst. removal from wastewater via sewage treatm. (%)87.3 %Total effic. of removal from wastewater after RMMs and STP(%)87.3 %Assumed sewage treatment plant flow (m3/d)2,000 m3/dExposure estimate and reference to its sourceAssessment methodEUSES v2.14,2574,257Maximum amount of safe usekg/d	Wastewater treatment measures consid	ered suitable are, e.g.	
Total effic. of removal from wastewater after RMMs and STP(%)87.3 %Assumed sewage treatment plant flow (m3/d)2,000 m3/dExposure estimate and reference to its sourceAssessment methodEUSES v2.14,2574,257Maximum amount of safe usekg/d	Type of STP		
Assumed sewage treatment plant flow (m3/d)       2,000 m3/d         Exposure estimate and reference to its source         Assessment method       EUSES v2.1         4,257         Maximum amount of safe use         kg/d			
Exposure estimate and reference to its source         Assessment method       EUSES v2.1         Maximum amount of safe use       4,257         kg/d       kg/d			
Assessment method     EUSES v2.1       4,257     4,257       Maximum amount of safe use     kg/d			2,000 m3/d
Maximum amount of safe use     4,257       kg/d			
Maximum amount of safe use kg/d	Assessment method		
Risk from environmental exposure is driven by freshwater			

#### \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

## 4. Short title of exposure scenario

Formulation & (re)packing of substances and mixtures, (handling as solid in solution), (handling as melted mass), Professional applications

SU22; SU3, SU8, SU9; ERC2; PROC3, PROC4, PROC8b, PROC9, PROC5, PROC15, PROC19, PROC26

#### Control of exposure and risk management measures

Contributing exposure scenario	
Use descriptors covered	PROC4: Use in batch and other process (synthesis) where

Page: 30/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1

Product: Sodium Nitrite HQ free flowing (non-food grade)

#### (ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023 opportunity for exposure arises. PROC5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact). PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). PROC15: Use a laboratory reagent. PROC19: Hand-mixing with intimate contact and only PPE available. PROC26: Handling of solid inorganic substances at ambient temperature. Use domain: professional Solid in solution. For nonspraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant. **Operational conditions** sodium nitrite Concentration of the substance Content: >= 0 % - <= 100 % Physical state Solid in solution, Melted mass **Risk Management Measures** Ensure that no inhalable aerosols are generated. Use suitable eye protection. **Risk Management Measures are** based on qualitative risk characterisation. Exposure estimate and reference to its source Assessment method Qualitative assessment Worker - contact with eyes

## Additional good practice advice

In case of possible exposure towards degradation products use a suitable respiratory protection Avoid release of degradation products

Contributing exposure scenario		
Use descriptors covered	ERC2: Formulation of preparations	
Operational conditions		
Annual amount per site	700,000 kg	
Minimum emission days per year Continuous	300	
Emission factor air	0 %	
Emission factor water	2 %	
Emission factor soil	0 %	
Receive Surf. Water (Flow Rate).	18,000 m3/d	

Page: 31/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

		•
Dilution factor river	10	
Dilution factor coast	100	
Other Factors: Environment	Indoor and outdoor use.	
Risk Management Measures		
Treat wastewater (prior to discharge to STP) to provide the required removal efficiency of (%)		99 %
Wastewater treatment measures considered suitable are, e.g.		Oxidation
Type of STP		Municipal STP
Estimated subst. removal from wastewater via sewage treatm. (%)		87.3 %
Total effic. of removal from wastewater after RMMs and STP(%)		87.3 %
Assumed sewage treatment plant flow (m3/d)		2,000 m3/d
Exposure estimate and reference to its source		
Assessment method EUSES v2.1		
Maximum amount of safe use	4,257 kg/d	
Risk from environmental exposure is dri	ven by freshwater.	

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

## 5. Short title of exposure scenario

Use as an intermediate, Use in chemical synthesis, Industrial applications SU3; SU3, SU8, SU9; ERC6a; PROC3, PROC4, PROC8b, PROC15, PROC26

## Control of exposure and risk management measures

Contributing exposure scenario		
Use descriptors covered	PROC3: Use in closed batch process (synthesis or formulation). Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.	
Operational conditions		
	sodium nitrite	
Concentration of the substance	Content: >= 0 % - <= 100 %	
Physical state	Solid in solution, Melted mass	
Risk Management Measures		
Ensure that no inhalable aerosols are		
generated.		
Use suitable eye protection.		
Risk Management Measures are		
based on qualitative risk		
characterisation.		
Exposure estimate and reference to	its source	

Page: 32/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
In case of possible exposure towards degradation products use a suitable respiratory protection	
Avoid release of degradation products	

Contributing exposure scenario	
Use descriptors covered	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises. Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid in solution, Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are generated.	
Use suitable eye protection.	
Risk Management Measures are based on qualitative risk characterisation.	
Exposure estimate and reference to its source	
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
In case of possible exposure towards degradation products use a suitable respiratory protection Avoid release of degradation products	

Contributing exposure scenario	
Use descriptors covered	PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC15: Use a laboratory reagent. Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.
Operational conditions	
	sodium nitrite
Concentration of the substance	Content: >= 0 % - <= 100 %
Physical state	Solid in solution, Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are	
generated.	
Use suitable eye protection.	

Page: 33/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Product: Sodium Nitrite HQ free flowing (non-food grade) Previous version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN) Date of print 07.02.2023

	Date of print 07.02
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	o its source
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
In case of possible exposure towards	degradation products use a suitable respiratory protection
Avoid release of degradation products	3
Contributing exposure scenario	
	PROC26: Handling of solid inorganic substances at
	ambient temperature.
	Use domain: industrial Solid in solution. For non-spraying
Use descriptors covered	processes (no aerosol generation), an inhalative exposure
	is considered to be not relevant.
Operational conditions	
	sodium nitrite
Concentration of the substance	Content: >= 0 % - <= 100 %
Physical state	Solid in solution, Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are	
generated.	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
	degradation products use a suitable respiratory protection
Avoid release of degradation products	3
Contributing exposure scenario	
	ERC6a: Industrial use resulting in manufacture of another
Use descriptors covered	substance (use of intermediates)

Use descriptors covered	substance (use of intermediates)
Operational conditions	
Annual amount per site	8,000,000 kg
Minimum emission days per year Continuous	300
Emission factor air	0 %
Emission factor water	0.05 %

Page: 34/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

 Product: Sodium Nitrite HQ free flowing (non-food grade)
 Previous version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023 0 % Emission factor soil 400,000 m3/d Receive Surf. Water (Flow Rate). 40 Dilution factor river 400 Dilution factor coast Other Factors: Environment Indoor and outdoor use. Risk Management Measures Type of STP Municipal STP Assumed sewage treatment plant flow (m3/d) 10,000 m3/d Exposure estimate and reference to its source EUSES v2.1 Assessment method Risk Characterization Ratio (RCR) 0.803 Risk from environmental exposure is driven by freshwater. 26,692 Maximum amount of safe use kg/d Risk from environmental exposure is driven by freshwater.

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

## 6. Short title of exposure scenario

Use in Metallurgy, Use for Heat storage, Industrial applications SU3; SU15; ERC7; PROC3, PROC4, PROC9, PROC25

#### Control of exposure and risk management measures

Contributing exposure scenario	
Use descriptors covered	PROC3: Use in closed batch process (synthesis or formulation). Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid in solution, Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are	
generated.	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	its source

Page: 35/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
In case of possible exposure towards degradation products use a suitable respiratory protection	
Avoid release of degradation products	

Contributing exposure scenario			
Use descriptors covered	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises. Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.		
Operational conditions			
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %		
Physical state	Solid in solution, Melted mass		
Risk Management Measures			
Ensure that no inhalable aerosols are generated.			
Use suitable eye protection.			
Risk Management Measures are based on qualitative risk characterisation.			
Exposure estimate and reference to its source			
Assessment method	Qualitative assessment		
	Worker - contact with eyes		
Additional good practice advice			
In case of possible exposure towards degradation products use a suitable respiratory protection Avoid release of degradation products			

Contributing exposure scenario		
Use descriptors covered	PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.	
Operational conditions		
	sodium nitrite	
Concentration of the substance	Content: >= 0 % - <= 100 %	
Physical state	Solid in solution, Melted mass	
Risk Management Measures		
Ensure that no inhalable aerosols are		
generated.		
Use suitable eye protection.		
Risk Management Measures are		

Page: 36/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

	Date of print of .02.	
based on qualitative risk		
characterisation.		
Exposure estimate and reference to its source		
Assessment method	Qualitative assessment	
	Worker - contact with eyes	
Additional good practice advice		
In case of possible exposure towards de	egradation products use a suitable respiratory protection	

Avoid release of degradation products gi

Contributing exposure scenario	
	PROC25: Other hot work operations with metals
Use descriptors covered	Exposure is considered negligible.
Operational conditions	
	sodium nitrite
Concentration of the substance	Content: >= 0 % - <= 100 %
Physical state	Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are	
generated.	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	its source
Assessment method	Qualitative assessment
	Worker - contact with eyes
	Exposure is considered negligible.
Additional good practice advice	
In case of possible exposure towards d Avoid release of degradation products	egradation products use a suitable respiratory protection

Contributing exposure scenario		
Use descriptors covered	ERC7: Industrial use of substances in closed systems.	
Operational conditions		
Annual amount per site	1,500,000 kg	
Minimum emission days per year Continuous	0	
Emission factor air	0.00 %	
Receive Surf. Water (Flow Rate).	18,000 m3/d	
Dilution factor river	10	
Dilution factor coast	100	

Page: 37/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

## (ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Other Factors: Environment	Indoor and outdoor use.	
Risk Management Measures		
Type of STP		Municipal STP
Assumed sewage treatment plant flow (	m3/d)	2,000 m3/d
Exposure estimate and reference to its source		
Assessment method	EUSES v2.1	

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

#### 7. Short title of exposure scenario

Use as Corrosion inhibitor, (use in professional settings) SU22; SU2b, SU3, SU17, SU22; ERC7; PROC5, PROC17, PROC20

## Control of exposure and risk management measures

Contributing exposure scenario	
Use descriptors covered	PROC5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact). PROC17: Lubrication at high energy conditions and in partly open process. PROC20: Heat and pressure transfer fluids in dispersive use but closed systems Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.
Operational conditions	
	sodium nitrite
Concentration of the substance	Content: >= 0 % - <= 10 %
Physical state	Solid in solution
Risk Management Measures	
Ensure segregation of worker from the source	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk characterisation.	
Exposure estimate and reference to	its source
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
	egradation products use a suitable respiratory protection
Avoid release of degradation products	
Contributing exposure scenario	

Contributing exposure section	
Use descriptors covered	ERC7: Industrial use of substances in closed systems.
Use descriptors covered	The environmental release is considered negligible.

Page: 38/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

	1	Date of p	nnt 07.02.
Operational conditions			
Annual amount per site	1,500,000 kg		
Minimum emission days per year Continuous	0		
Emission factor air	0.00 %		
Receive Surf. Water (Flow Rate).	18,000 m3/d		
Dilution factor river	10		
Dilution factor coast	100		
Other Factors: Environment	Indoor and outdo	or use.	
Risk Management Measures			
Type of STP		Municipal STP	
Assumed sewage treatment plant flo	ow (m3/d)	2,000 m3/d	
Exposure estimate and reference	to its source		
Assessment method	EUSES v2.1		

#### \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

## 8. Short title of exposure scenario

Use in Metal surface treatment, (use in industrial settings), (handling as solid) SU3; ERC6b; PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC15

## Control of exposure and risk management measures

Contributing exposure scenario	
Use descriptors covered	PROC1: Use in closed process, no likelihood of exposure. PROC3: Use in closed batch process (synthesis or formulation). PROC8a: Transfer of substance or preparation (charging/discharging) from/to ves-sels/large containers at non-dedicated facilities Use domain: industrial
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid – low dustiness
Duration and Frequency of activity	Application duration: 480 min 5 days per week
Indoor/Outdoor	Indoor
Risk Management Measures	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	

Page: 39/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

 Product: Sodium Nitrite HQ free flowing (non-food grade)
 Previous version: 12.1

## (ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

	Date of print 07.0
characterisation.	
Exposure estimate and reference to	o its source
PROC1	
Assessment method	ECETOC TRA v2.0 Worker
	Worker - inhalation, long-term - systemic
Exposure estimate	0.01 mg/m <sup>3</sup>
Risk Characterization Ratio (RCR)	0.005
	The short-term exposure value corresponds to the long-
	term value multiplied by a factor of 2.
PROC8a	
Assessment method	ECETOC TRA v2.0 Worker
	Worker - inhalation, long-term - systemic
Exposure estimate	0.5 mg/m³
Risk Characterization Ratio (RCR)	0.25
	The short-term exposure value corresponds to the long-
	term value multiplied by a factor of 2.
PROC3	
Assessment method	ECETOC TRA v2.0 Worker
	Worker - inhalation, long-term - systemic
Exposure estimate	0.1 mg/m <sup>3</sup>
Risk Characterization Ratio (RCR)	0.05
	The short-term exposure value corresponds to the long-
	term value multiplied by a factor of 2.
Assessment method	Qualitative assessment
	Worker - contact with eyes
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	g/tra

Contributing exposure scenario	
Use descriptors covered	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises. PROC5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact). PROC15: Use a laboratory reagent. Use domain: industrial
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid – low dustiness
Duration and Frequency of activity	Application duration: 480 min 5 days per week
Indoor/Outdoor	Indoor
Risk Management Measures	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	

Page: 40/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Date of print 07.02.2
o its source
ECETOC TRA v2.0 Worker
Worker - inhalation, long-term - systemic
0.5 mg/m <sup>3</sup>
0.25
The short-term exposure value corresponds to the long-
term value multiplied by a factor of 2.
ECETOC TRA v2.0 Worker
Worker - inhalation, long-term - systemic
0.1 mg/m <sup>3</sup>
0.05
The short-term exposure value corresponds to the long-
term value multiplied by a factor of 2.
Qualitative assessment
Worker - contact with eyes
g/tra

Contributing exposure scenario	
Use descriptors covered	PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities Use domain: industrial
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid – low dustiness
Duration and Frequency of activity	Application duration: 480 min 5 days per week
Indoor/Outdoor	Indoor
Risk Management Measures	
Use suitable eye protection.	
Risk Management Measures are based on qualitative risk characterisation.	
Exposure estimate and reference to	its source
Assessment method	ECETOC TRA v2.0 Worker
	Worker - inhalation, long-term - systemic
Exposure estimate	0.5 mg/m <sup>3</sup>
Risk Characterization Ratio (RCR)	0.25
	The short-term exposure value corresponds to the long- term value multiplied by a factor of 2.
Assessment method	Qualitative assessment

Page: 41/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

 Product: Sodium Nitrite HQ free flowing (non-food grade)
 Previous version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Worker - contact with eyes	
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/tra	

Contributing exposure scenario	
Use descriptors covered	PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). Use domain: industrial
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid – low dustiness
Duration and Frequency of activity	Application duration: 480 min 5 days per week
Indoor/Outdoor	Indoor
Risk Management Measures	
Use suitable eye protection.	
Risk Management Measures are	
based on qualitative risk	
characterisation.	
Exposure estimate and reference to	
Assessment method	ECETOC TRA v2.0 Worker
	Worker - inhalation, long-term - systemic
Exposure estimate	0.1 mg/m <sup>3</sup>
Risk Characterization Ratio (RCR)	0.05
	The short-term exposure value corresponds to the long-
	term value multiplied by a factor of 2.
Assessment method	Qualitative assessment
	Worker - contact with eyes
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	/tra

Contributing exposure scenario	
Use descriptors covered	ERC6b: Industrial use of reactive processing aids
Operational conditions	
	OECD ESD No.12 used, assessment independent from tonnage.
Minimum emission days per year Continuous	
Release to waste water from process	0.528 kg/d
Receive Surf. Water (Flow Rate).	18,000 m3/d
Dilution factor river	10

Page: 42/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

 Product: Sodium Nitrite HQ free flowing (non-food grade)
 Previous version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Dilution factor coast	100	Date of print 07.02.2
Other Factors: Environment	Indoor and outdoor use.	
Risk Management Measures		
Type of STP		
Estimated subst. removal from wastewater via sewage treatm. (%)		87.3 %
Total effic. of removal from wastewater after RMMs and STP(%)		87.3 %
Assumed sewage treatment plant flow (m3/d)		2,000 m3/d
Exposure estimate and reference to	its source	
Assessment method	EUSES v2.1	
Risk Characterization Ratio (RCR)	0.794	
	Risk from environmental exposure is driven by freshwater.	

#### \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

## 9. Short title of exposure scenario

Use in Metal surface treatment, (handling as solid in solution), (handling as melted mass), (use in industrial settings)

SU3; ERC6b; PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC15

#### Control of exposure and risk management measures

Contributing exposure scenario	-
Use descriptors covered	PROC1: Use in closed process, no likelihood of exposure. PROC8a: Transfer of substance or preparation (charging/discharging) from/to ves-sels/large containers at non-dedicated facilities Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid in solution
Risk Management Measures	
Ensure that no inhalable aerosols are generated.	
Use suitable eye protection.	
Risk Management Measures are based on qualitative risk characterisation.	
Exposure estimate and reference to	its source
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
In case of possible exposure towards de Avoid release of degradation products	egradation products use a suitable respiratory protection

Page: 43/46

 BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.

 Date / Revised: 16.12.2020
 Version: 13.0

 Date previous version: 22.06.2016
 Previous version: 12.1

 Product: Sodium Nitrite HQ free flowing (non-food grade)
 Previous version: 12.1

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

Contributing exposure scenario		
Use descriptors covered	PROC3: Use in closed batch process (synthesis or formulation). Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.	
Operational conditions		
	sodium nitrite	
Concentration of the substance	Content: >= 0 % - <= 100 %	
Physical state	Solid in solution, Melted mass	
Risk Management Measures		
Ensure that no inhalable aerosols are generated.		
Use suitable eye protection.		
Risk Management Measures are		
based on qualitative risk		
characterisation.		
Exposure estimate and reference to i		
Assessment method	Qualitative assessment	
	Worker - contact with eyes	
Additional good practice advice		
In case of possible exposure towards degradation products use a suitable respiratory protection Avoid release of degradation products		

Contributing exposure scenario		
Use descriptors covered	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises. Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.	
Operational conditions		
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %	
Physical state	Solid in solution, Melted mass	
Risk Management Measures		
Ensure that no inhalable aerosols are generated.		
Use suitable eye protection.		
Risk Management Measures are		
based on qualitative risk		
characterisation.		
Exposure estimate and reference to its source		
Assessment method	Qualitative assessment	
	Worker - contact with eyes	

Page: 44/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time. Date / Revised: 16.12.2020 Version: 13.0 Date previous version: 22.06.2016 Previous version: 12.1 Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

#### Additional good practice advice

In case of possible exposure towards degradation products use a suitable respiratory protection Avoid release of degradation products

Contributing exposure scenario	
Use descriptors covered	PROC5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact). Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid in solution, Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are generated.	
Use suitable eye protection.	
Risk Management Measures are based on qualitative risk characterisation.	
Exposure estimate and reference to	its source
Assessment method	Qualitative assessment
	Worker - contact with eyes
Additional good practice advice	
In case of possible exposure towards de	egradation products use a suitable respiratory protection

Avoid release of degradation products

Contributing exposure scenario	
Use descriptors covered	PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities PROC15: Use a laboratory reagent. Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.
Operational conditions	
Concentration of the substance	sodium nitrite Content: >= 0 % - <= 100 %
Physical state	Solid in solution, Melted mass
Risk Management Measures	
Ensure that no inhalable aerosols are	
generated.	
Use suitable eye protection.	
Risk Management Measures are	

Page: 45/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.Date / Revised: 16.12.2020Version: 13.0Date previous version: 22.06.2016Previous version: 12.1Product: Sodium Nitrite HQ free flowing (non-food grade)

(ID no. 30046436/SDS\_GEN\_GB/EN)

Date of print 07.02.2023

based on qualitative risk characterisation.		
Exposure estimate and reference to i	ts source	
Assessment method	Qualitative assessment	
	Worker - contact with eyes	
Additional good practice advice		
In case of possible exposure towards degradation products use a suitable respiratory protection		
Avoid release of degradation products		

Contributing exposure scenario	Contributing exposure scenario		
Use descriptors covered	PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). Use domain: industrial Solid in solution. For non-spraying processes (no aerosol generation), an inhalative exposure is considered to be not relevant.		
Operational conditions			
	sodium nitrite		
Concentration of the substance	Content: >= 0 % - <= 100 %		
Physical state	Solid in solution, Melted mass		
Risk Management Measures			
Ensure that no inhalable aerosols are generated.			
Use suitable eye protection.			
Risk Management Measures are			
based on qualitative risk			
characterisation.			
Exposure estimate and reference to its source			
Assessment method	Qualitative assessment		
	Worker - contact with eyes		
Additional good practice advice			
In case of possible exposure towards de Avoid release of degradation products	egradation products use a suitable respiratory protection		

Contributing exposure scenario	
Use descriptors covered	ERC6b: Industrial use of reactive processing aids
Operational conditions	
	OECD ESD No.12 used, assessment independent from tonnage.
Minimum emission days per year Continuous	
Release to waste water from process	0.528 kg/d
Receive Surf. Water (Flow Rate).	18,000 m3/d
Dilution factor river	10

Page: 46/46

BASF Safety data sheet according to Regulation (EC) No. 1907/2006 as amended from time to time.Date / Revised: 16.12.2020Version: 13.0Date previous version: 22.06.2016Previous version: 12.1Product: Sodium Nitrite HQ free flowing (non-food grade)

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Date of print 07.02.2023

Dilution factor coast	100	
Other Factors: Environment	Indoor and outdoor use.	
Risk Management Measures		
Type of STP		Municipal STP
Estimated subst. removal from wastewater via sewage treatm. (%)		87.3 %
Total effic. of removal from wastewater after RMMs and STP(%)		87.3 %
Assumed sewage treatment plant flow (m3/d)		2,000 m3/d
Exposure estimate and reference to its source		
Assessment method	EUSES v2.1	
Risk Characterization Ratio (RCR)	0.794	
	Risk from environmental exposure is driven by freshwater.	

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