### Nitric acid, technical 62 %

 Identcode: 0111
 Revision Date: 11.06.2024

 Version: 4.0 (MSDS\_DE/EN)
 Print Date: 11.06.2024



### 1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

### 1.1 Product identifiers

Commercial Product Name: Nitric acid, technical 62 %

Substance name: Nitric acid 62 %

Chemical Formula: HNO3
CAS-No.: 7697-37-2
Index-No.: 007-004-00-1

REACH Registration Number: 01-2119487297-23-0021

### 1.2 Identified uses

For the production of fertilizers and inorganic or organic chemicals. As an oxidizing agent for chemical processes. Solvent and pickling agent for metals.

PROC 1 - 5, 7, 8a, 8b, 9 - 10, 13 - 15, 19

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

SKW Stickstoffwerke Piesteritz GmbH Telephone: +49 3491 68 0

Möllensdorfer Str. 13 Telefax: +49 3491 68 4300

06886 Lutherstadt Wittenberg, Deutschland

E-mail address: SDB@skwp.de

### 1.4 Emergency telephone number

**SKW**: +49 3491 68 2222

24-hour emergency number (European Union): <a href="https://echa.europa.eu/de/support/helpdesks/">https://echa.europa.eu/de/support/helpdesks/</a>

### 2. HAZARDS IDENTIFICATION

### 2.1 Classification of the substance or mixture

### Classification according to Regulation (EC) No 1272/2008 [CLP]:

Hazard class / Hazard category	Hazard statements	Classification procedure
Skin Corr. 1A	H314	according to the Globally Harmonized System
	EUH071	according to the Globally Harmonized System
Acute Tox. 3	H331	according to the Globally Harmonized System
Met. Corr. 1	H290	Information derived from practical experience.

### 2.2 Label elements

### Labelling according to Regulation (EC) No 1272/2008 [CLP]:

**Product identifier:** Nitric acid, technical 62 %

Index-No.: 007-004-00-1

Hazard pictograms: Signal word: Danger





GHS05

GHS06

### Hazard statements:

H290 May be corrosive to metals.

H314 Causes severe skin burns and eye damage.

H331 Toxic if inhaled.

EUH071 Corrosive to the respiratory tract.

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### Precautionary statements:

P234 Keep only in original container.

P260 Do not breathe dust/ fume/ gas/ mist/ vapours/ spray.

P264 Wash face, hands and any exposed skin thoroughly after handling.

P271 Use only outdoors or in a well-ventilated area.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P301 + P330 + P331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

P303 + P361 + P353 IF ON SKIN (or hair): Remove/ Take off immediately all contaminated clothing. Rinse skin

with water/ shower.

P304 + P340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for

breathing.

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if

present and easy to do. Continue rinsing.

P310 Immediately call a POISON CENTER/ doctor.

P321 Specific treatment (see supplemental first aid instructions on this label).

P363 Wash contaminated clothing before reuse. P390 Absorb spillage to prevent material damage.

P403 + P233 Store in a well-ventilated place. Keep container tightly closed.

P405 Store locked up.

P406 Store in corrosive resistant stainless steel container with a resistant inner liner.

P501 Dispose of contents/ container to an approved waste disposal plant.

#### 2.3 Other hazards

Thise substance does not meet the PBT-/vPvB criteria of REACH, annex XIII

#### Adverse physicochemical effects:

May be corrosive to metals.

#### Adverse human health effects and symptoms:

Causes severe skin burns and eye damage. Corrosive to the respiratory tract. Nitrous gases.

### Potential environmental effects:

Slightly hazardous to water.

### Other hazards:

NOx vapours may develop in contact with oxygen or during heating.

### 3. COMPOSITION/INFORMATION ON INGREDIENTS

#### 3.1 Substance related information

Chemical identity: Nitric acid 62 % Index-No.: 007-004-00-1

**REACH Registration Number:** 01-2119487297-23-0021

CAS-No.: 7697-37-2
Molecular formula: HNO3
Molecular weight: 63,01 g/mol

### **Hazardous components:**

Substance name	% [Mass]		Classification according to Regulation (EC) No 1272/2008 [CLP]
Nitric acid	62	<b>CAS-No.</b> : 7697-37-2 <b>EC-No.</b> : 231-714-2 <b>Index-No.</b> : 007-004-00-1	Ox. Liq. 2, H272 Skin Corr. 1A, H314 EUH071 Acute Tox. 1, H330

### 4. FIRST AID MEASURES

### 4.1 Description of first aid measures

General Information: A quick response is important. Call a physician immediately. Ensure that eye

flushing systems and safety showers are located close to the working place.

First aider needs to protect himself.(see section 8)

If inhaled: Move victims to fresh air and do not leave them without supervision. Keep

affected person warm and in semi-upright resting position. Give artificial

respiration if necessary. Call a physician immediately.

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In case of skin contact: Take off contaminated clothing and shoes immediately. Wash off

immediately with plenty of water for at least 15 minutes. If skin burns occur,

call a doctor immediately. Cover wound with sterile dressing.

In case of eye contact: Rinse immediately with plenty of water, also under the eyelids, for at least 15

minutes. Consult an eye specialist immediately, even if there are no

immediate symptoms.

If swallowed: Solution with pH < 1.5 or unknown: Do not give anything to drink. Do NOT

induce vomiting. If victim is conscious: Rinse mouth with water. Take victim immediately to hospital. Solution with pH > 1.5 and in small quantities: Give

water to drink and consult a doctor immediately.

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

Causes severe skin burns and eye damage. Nitric acid fumes may cause immediate irritation of the respiratory tract, pain, and dyspnea which

are followed by a period of recovery that may last several weeks. After this time, a relapse may occur, which may be accompanied by death caused by bronchial pneumonia and/or pulmonary fibrosis.

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

#### Symptoms:

Highly corrosive, causes severe skin burns and eye damage. Nitric acid fumes may cause immediate irritation of the respiratory tract, pain, and dyspnea which

are followed by a period of recovery that may last several weeks. After this time, a relapse may occur, which may be accompanied by death caused by bronchial pneumonia and/or pulmonary fibrosis.

### Hazards:

Later control for pneumonia and lung oedema.

#### Treatment:

Control of circulatory system, shock therapy if needed. Oxygen, if needed. Early administration of cortisone spray. After inhalation of nitrous gas, medical supervision for at least 48 hours. After inhalation, symptoms usually only occur after several hours.

Follow the advises given in section 4.1. Following exposure to acid/NOx fumes, the affected person should be kept under medical review for at least 48 hours, as delayed pulmonary edema may develop.

### 5. FIREFIGHTING MEASURES

### 5.1 Extinguishing media

Suitable extinguishing media: Water mist. Carbon dioxide (CO2). Use extinguishing measures that are

appropriate to local circumstances and the surrounding environment.

**Unsuitable extinguishing media:** Powders / chemical extinguishers/ foam. Do not attempt to smother the

fire with steam or sand.

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

Not combustible. If involved in a fire, use the best means available to extinguish the fire. May accelerate the burning of other combustible materials (wood, cotton, straw, ...). Toxic gases are released (NOx). On contact with ordinary metals (steel, galvanized, aluminum) corrosion may occur and generate highly flammable hydrogen gas. May explode in contact with a powerful reducing agent.

### 5.3 Advice for fire-fighters

Cool containers / equipment exposed to heat with water spray. Use water spray to disperse vapors and to protect personnel. Avoid disposal of contaminated fire fighting water to the environment.

Do not attempt to extinguish the fire without suitable protective equipment:

- Acid-resistant clothing
- Complete protective clothing
- Self-contained breathing apparatus

### 6. ACCIDENTAL RELEASE MEASURES

### 6.1 For non-emergency personnel & emergency responders

Do not breathe vapours/dust. Suppress (knock down) gases/vapours/mists with a water spray jet. Do not attempt to intervene without suitable protective equipment (see section 8). Avoid any direct contact with the product.

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### 6.2 Environmental precautions

Should not be released into the environment. Do not discharge into drains and / or rivers. Dilute with water and neutralize the acid with, for example soda or sodium carbonate, before discharging contaminated material into treatment plants or water courses.

### 6.3 Methods and materials for containment and cleaning up

Soak up with a liquid binder (e.g. sand, universal binder). Transfer into suitable containers and take for disposal. Dispose of recovered material according to the regulations. Do not direct water spray onto the leak. Use respiratory protection during cleaning up.

### Recovery:

Stop the leak. Confine the product and direct it towards a watertight area. Pump up the product into a spare container-suitably labeled.

### **Neutralization:**

Neutralize non-recoverable product with:

- slaked lime
- carbonates or bicarbonates

### Cleaning/decontamination:

Wash dirty surfaces with water. Neutralize polluted soils with slaked lime, then wash. Never neutralize product whilst it is still inside closed packaging or in a closed emergency container.

#### Disposal:

Dispose of contaminated materials in accordance with current regulations.

### 6.4 Reference to other sections

For more details regarding exposure control / personal protection or disposal respectively, please refer to Sections 8 and 13 of this safety data sheet.

### 7. HANDLING AND STORAGE

#### 7.1 Precautions for safe handling

Ensure good ventilation of the work station. Only use materials resistant to acids. For preference use pumping techniques for unloading and discharging. Provide an adapted retention system. Avoid any direct contact with the product. Avoid breathing vapours, mist or gas. Never introduce water or any aqueous agent into tanks or containers containing acids. Dilutions or neutralizations are very highly exothermic, avoid spatters, carry out slowly. Always add acid to water. Do not mix with incompatible materials (See section 10.5).

<u>Fire prevention measures:</u> The product is not flammable. Fire hazard in case of contact with combustible material.

### Advice on general occupational hygiene:

Smoking, eating and drinking should be prohibited in the application area. Wash hands after use; and remove contaminated clothing and protective equipment before entering eating areas.

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

Suitable material for containers: Packaging material recommended: Containers should be of stainless

steel and preferably of low carbon content such as 304L (DIN/EN

1.4306) or plastic (e.g. PVC, PFTE).

Unsuitable material for containers: Common metals, Carbon steel or rubberized steel, Polypropylene

<u>Requirements for storage areas and containers:</u> Acid resisting floor. Keep containers tightly closed in a cool, well-ventilated place. Avoid subsoil penetration.

Storage tanks must be: - earthed and equipped with an adequate safety valve

- linked to a desiccating column

**Storage:** Keep in a cool, well-ventilated place. Keep away from heat, ignition sources, direct sunlight and incompatible substances (see section 10). Protect containers from corrosion and physical damage.

German storage class: 8BL - Non combustible liquids, corrosive

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Short-term exposure limit (EU-STEL):

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### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### 8.1 Control parameters

### **Exposure limit(s):**

Components	CAS-No.	Control parameters	Ceiling Limit Value		Update	Basis
Nitric acid	7697-37-2	1 ml/m <sup>3</sup> 2.6 mg/m <sup>3</sup>		AGW	12/2007	TRGS 900
Nitrogen dioxide	10102-44-0	0.2 ml/m <sup>3</sup>		AGW	2008	

 $2.6 \text{ mg/m}^3 (1 \text{ ppm})$ 

	= · · · · g · · · ·   r   r   · · ·   r   · · ·   r   · · · ·	
DNEL - Workers:		
Acute	2.6 mg/m <sup>3</sup> (1 ppm)	
Long term	1.3 mg/m³ (0.5 ppm)	
DNEL - Consumers:		
Acute	1.3 mg/m <sup>3</sup> (0.5 ppm)	
Long term	0.65 mg/m <sup>3</sup> (0.25 ppm)	
PNEC - aquatic:		
pH approach	- Safe pH to be between 6 and 9.	

### 8.2 Exposure controls

Use closed systems or covering of open containers (e.g. screens). Transport over pipes, technical barrel filling/emptying of barrel with automatic systems (suction pumps etc.). Use of pliers, grip arms with long handles with manual use to avoid direct contact and exposure by splashes (no working over one's head). Local exhaust ventilation is required except for closed processes and outdoor processes. Handle product only in closed system or provide appropriate exhaust ventilation at machinery.

### **Exposure controls:**

Ensure good ventilation of the work station. Monitor the atmosphere at regular intervals.

### Personal protective equipment:

**Eye/face protection:** Chemical safety goggles (EN 166) or full-face mask (EN 402).

Hand protection: Glove material: Fluorinated rubber

Glove thickness: 0,4 mm

In case of potential dermal contact: use impervious chemical resistant protective gloves complying with EN 374. In case of contact through

splashing.

Glove material: butyl-rubber Glove thickness: 0,5 mm For operations up to 2 hours.

Glove material: PVC Glove thickness: 0,5 mm For operations up to 2 hours.

Glove material: Polychloroprene Glove thickness: 0,5 mm For operations up to 2 hours.

**Skin and body protection:** Acid-resistant boots. Acid-resistant clothing (EN 14605).

**Respiratory protection:** Wear suitable apparatus if exposure level exceed or may exceed the DNEL,

ex:

For short time exposure masks, EN149 type FF P3, EN 14387 type B or Type E model P3, EN 1827 class FMP3 are recommended (Non exhaustive list). For longer time of exposure full masks or masks with an apparatus providing fresh air are recommended –Full mask EN 143, EN 14387, EN 12083 class P3 or class XP3, EN12941 class TH3, EN 12942 TM3,

EN14593 or EN138. (Non exhaustive list).

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#### Thermal hazards:

The substance does not represent a thermal hazard, thus special consideration is not required.

### **Environmental exposure controls:**

### Industrial uses:

Avoid uncontrolled discharging nitric acid solutions into municipal wastewater or to surface water, in case such discharges are expected to cause significant pH changes. Regular control of the pH value during introduction into open waters is required. In general discharges should be carried out such that pH changes in receiving surface waters are minimized.

#### **Professional uses:**

Avoid uncontrolled discharging nitric acid solutions at high flow into municipal wastewater or to surface water.

### **General protective measures:**

Avoid contact with eyes. Avoid contact with skin. Do not breathe gases / vapours.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

### 9.1 Information on basic physical and chemical properties

Physical state	liquid	
Colour	colourless, light yellow	
Odour	stinging	
Odour Threshold	0,75 mg/m <sup>3</sup> (0.29 ppm)	
pH	< 1	
Melting point/range	-24 °C	
Boiling point/boiling range	121 °C	
Flash point		Not applicable, inorganic substance
Evaporation rate		not known
Relative density (20 °C)	1.377 g/cm <sup>3</sup>	
Water solubility	miscible	
Partition coefficient: n-octanol/water		Not applicable, inorganic substance
Viscosity, dynamic (25 °C)	0.75 mPas	
Oxidizing properties	non oxidising	
Flammability	Not combustible.	
Auto-ignition temperature		Not applicable
Upper explosion limit	Not explosive	

### 10. STABILITY AND REACTIVITY

### 10.1 Reactivity

Stable under recommended storage and handling conditions (see section 7).

### 10.2. Chemical stability

Thermally stable in reaction term at designed storage conditions. Slightly decompose to nitrogen oxides when in contact with light or organic matter.

### 10.3 Possibility of hazardous reactions

May react violently with reducing agents, strong bases, organic material, chlorides and finely divided metals Exothermic reaction with water

### 10.4. Conditions to avoid

Uncontrolled heating. Light. Containment.

### 10.5. Incompatible materials to avoid

reducing materials, Alkalis, Corrosive Substances, Powdered metals, Hydrogen sulphide, Chlorates, carbides, non noble metals, Alcohols

### 10.6 Hazardous decomposition products

Nitrous gases.

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### 11. TOXICOLOGICAL INFORMATION

### 11.1 Information on toxicological effects

**Absorption:** The primary health effect nitric acid is corrosion due to a pH shift. Therefore,

absorption is not a relevant parameter for the effect.

Acute oral toxicity: No data available.

Acute inhalation toxicity: Dose LC50: 2500 mg/l

Exposure time: 1 h
Species: Rat

Method: OECD Test Guideline 403

Acute dermal toxicity: No data available.

Skin irritation: Result: Corrosive

**Eye irritation:** Acute eye irritation/corrosion. **Sensitisation:** Corrosive substance – Not relevant.

Mutagenicity: Result: Non mutagenic

Method: OECD Test Guideline 471

From the results obtained on nitric acid (OECD 471), sodium (OECD 471, 473+-in vivo

test) and potassium (OECD 471, 473 and 476) nitrate.

Carcinogenicity: Inconclusive data.

Repeated dose toxicity: Application Route: oral

**NOAEL:** 1500 mg/m<sup>3</sup>

Species: Rat

Method: OECD Test Guideline 422

Application Route: Inhalation

**Test substance:** Nitrogen oxides (NOx)

NOAEL: 2.15 ppm Species: Rat

Method: OECD Test Guideline 413

Reproductive toxicity: Application Route: oral

**Test substance:** Potassium nitrate

Species: Rat

NOAEL 1500 mg/kg

Method: OECD Test Guideline 422

**Result:** no adverse effects

Other data: The most likely route of exposure to nitric acid is via inhalation. If inhaled Nitric acid

fumes may cause immediate irritation of the respiratory tract. Via dermal contact, nitric

acid causes skin and eye burns. Via ingestion, nitric acid causes burns of the

digestive tract.

### 12. ECOLOGICAL INFORMATION

12.1 Toxicity

Toxicity to fish: pH: 3-3.5

**Species:** Lepomis macrochirus (Bluegill sunfish)

**Exposure time:** 96 h

**pH:** 3.7

**Species:** Oncorhynchus mykiss (rainbow trout)

**Exposure time:** 96 h

Toxicity to daphnia and

**Species:** Ceriodaphnia dubia (Water flea)

other aquatic invertebrates: pH: 4.6

Method: US EPA

Toxicity to algae: No data available.

Toxicity to No data available.

microorganisms:

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Chronic toxicity to aquatic

organisms:

No data available

Toxicity to soil dwelling

organisms:

No data available.

**Toxicity to terrestrial** 

plants:

No data available

**General effects:** Impairment of the pH value An increase in the nitrate concentrations has little effect

only.

12.2 Elimination information (persistence and degradability)

Persistence and degradability:

Not relevant to inorganic materials

Biological degradability: Not relevant to inorganic materials.

12.3 Bioaccumulative potential

Not relevant to inorganic materials.

Partition coefficient: noctanol/water

Not applicable inorganic substance

12.4 Mobility in soil

No data available.

12.5 Results of PBT and vPvB assessment

Not relevant to inorganic materials.

12.6 Endocrine disrupting properties

No data available.

12.7 Other adverse effects

Additional ecological

information:

The product can damage activated sludge in a water treatment plant by changing its pH value. Obtain the approval of the local authorities before discharging into water treatment plants. After neutralisation, no negative effects are expected on the degradability of activated sludge. Do not allow uncontrolled discharge of the product into the environment.

### 13. DISPOSAL CONSIDERATIONS

### 13.1 Waste treatment methods

### Waste from residues:

In accordance with the waste recycling/disposal regulations, has to be taken to an approved waste disposal facility. The classification of the waste has to be made according to its source in accordance with the European waste code regulations.

### Contaminated packaging:

Disposal according to the regulations, contaminated packaging has to be treated in the same way as the substance itself. Packaging should be completely emptied and then taken to an approved recycler after appropriate cleaning.

### 14. TRANSPORT INFORMATION

Land transport (ADR/RID/GGVSEB):

UN number: 2031

NITRIC ACID Proper technical name:

Class: 80 Hazard Identification Number: Classification Code: C<sub>1</sub> Packing group Ш Labels: 8

Tunnel restriction code: (E)

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### Sea transport (IMDG-Code/GGVSee):

UN number: 2031

Proper technical name: NITRIC ACID

Class: 8
Packing group II
Labels: 8

Marine pollutant: no

#### 15. REGULATORY INFORMATION

### **National legislation (Germany):**

Major Accident Hazard not regulated

Legislation:

Water contaminating class WGK 1, slightly hazardous to water VwVwS app. 2

(Germany):

TA Luft List (Germany): relative to HNO<sub>3</sub>: No substance class nor emission limit according to the

German TA Luft regulations. Use up to date technology.

Paragraph 5.2.4 class IV Nitrogen oxides

### Other regulations:

Occupational restrictions for pregnant and breast feeding women

Work restrictions for young people.

### **16. OTHER INFORMATION**

### Relevant R-, H- and EUH-phrases (Number and full text):

EUH071: Corrosive to the respiratory tract. H272: May intensify fire; oxidizer. H290: May be corrosive to metals.

H314: Causes severe skin burns and eye damage.

H330: Fatal if inhaled. H331: Toxic if inhaled.

### **Modification notice:**

This data sheet contains changes from the previous version in section(s): 2

#### **Further information:**

The data corresponds to our current knowledge and describes our product with regard to safety requirements. Therefore the data is not meant to warranty certain properties of the product. It is the responsibility of the receiver of our product to comply with current legislation and regulations.

### Key or legend to abbreviations and acronyms used in the safety data sheet:

Ox. Liq. Oxidising Liquid
Skin. Corr. Skin corrosion
Met. Corr. Corrosive to metals
Chemical Abstracts Service

CLP Classification, Labelling and Packing of Chemicals

DIN Deutsches Institut für Normung (German Institute for Standardization)

EC European Community
EN European Norm

EUH European Hazard Staetement GHS Globally Harmonized System

LCx Lethal concentration

NOAEL No observed adverse effect level

OECD Organization for Economic Co-Operation and Development

PBT Persistent, Bioaccumulative and Toxic

REACH Registration, Evaluation and Authorisation and Restriction of Chemicals

US EPA United States Environmental Protection Agency VPVB very Persistent and very Bioaccumulative

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17. ANNEX to extended Ma	terial Safety Data Sheet: EXPOSURE SCENARIO	
1. Short title of exposure sco	enario 1	
Manufacturing and industrial use of nitric acid – Concentration <75%		
2. Description of activities a	nd processes covered in the exposure scenario	
Sector of use (SU)	SU 3, SU4, SU 8, SU 9, SU 10, SU12, SU14, SU 15, SU 16	
Product category (PC)	PC0, PC7, PC12, PC14, PC15, PC19, PC20, PC33, PC35, PC37	
Process category (PROC)	PROC 1: Use in closed process, no likelihood of exposure.  PROC 2: Use in closed, continuous process with occasional controlled exposure.  PROC 3: Use in closed batch process (synthesis or formulation).  PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises.  PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact).  PROC 7: Industrial spraying.  PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities.  PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities.  PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including	
Article category (AC)	weighing).  PROC 10: Roller application or brushing.  PROC 13: Treatment of articles by dipping and pouring.  PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation.  PROC 15: Use as laboratory reagent.  Not applicable	
Article category (AC)	Not applicable	
Environmental release category (ERC)	ERC 1 Manufacture of substances  ERC 2 Formulation of preparations  ERC 4: Industrial use of processing aids in processes and products, not becoming part of articles.  ERC 6a: Industrial use resulting in manufacture of another substance (use of intermediates).  ERC 6b Industrial use of reactive processing aid  ERC 6d: Industrial use of process regulators for polymerisation processes in production of resins, rubbers, polymers.  ERC 7 Industrial use of substances in closed systems	
3. Operational conditions		
3. 1 Operational conditions	related with frequency and quantities of use	
Duration of exposure at workplace:	8 hours/day	
Frequency of exposure at workplace:	220 days/year for each worker	
Annual amount used per site:	The daily and annual amount/emission per site is not considered to be the main determinant for environmental exposure.	
3.2 Operational conditions r	related with substance/ product	
Physical state	Liquid	
Concentration of substance in mixture	Aqueous solutions contain more than 25% nitric acid up to a maximum of 75% nitric acid.	

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### 3.3 Other relevant operational conditions

Based on the information retrieved, the maximum duration considered for this exposure scenario is a working shift of above 4h/day. Concentration of nitric acid in industrial application range from 25 to 75% and worst case will be taken into account.

4. Risk Management Measures			
4.1 RMMs related to workers			
Organisational measures	Workers in the identified risky process/areas should be trained a) to avoid to work without protection and b) to understand the corrosive properties and, especially, the respiratory inhalation effects of nitric acid and c) to follow the safer procedures instructed by the employer		
	The employer has also to ascertain that the required PPE is available and used according to instructions.		
Technical measures	Use closed/ automated systems or covering of open containers (e.g. screens) to avoid irritating mists, sprayings and potential splashes. (Good practice)		
	<ul> <li>Transport over pipes, technical barrel filling/emptying of barrel with automatic systems (suction pumps etc.) (Good practice)</li> </ul>		
	Use of pliers, grip arms with long handles with manual use "to avoid direct contact and exposure by splashes (no working over one's head)" (Good practice)		
	Store in cool, dry, clean, well ventilate areas away from alkaline products and metals. Do not store under direct sun light. Do not pile up the containers. Do not store at temperatures close to freezing point. (Good practice).		
	Compatible materials: stainless steel 316-L; high density polyethylene; glass		
	Local exhaust / general ventilation is not required but good practice		
Respiratory protection	Respiratory protection: respiratory protection is not required to usual works. In foggy-vaporous situations like spraying, use of a spreading over all facemask with a suitable inorganic acid filler. In case of spraying a mask with an Assigned Protection Factor (APF) = 20 as given in BS EN 529:2005 are recommended. For short time exposure masks, EN149 type FF P3, EN 14387 type B or Type E model P3, EN 1827 class FMP3 are recommended (Non exhaustive list). For longer time of exposure full masks or masks with an apparatus providing fresh air are recommended — Full mask EN 143, EN 14387, EN 12083 class P3 or class XP3, EN12941 class TH3, EN 12942 TM3, EN14593 or EN138. (Non exhaustive list)		
Hand protection	Hand protection is required: use impervious chemical resistant protective gloves complying with EN 374 (required): material: butyl rubber, PVC, PTFE fluoro elastomer.		
Eye protection	Wearing of eye/face protection is required. Chemical goggles EN166 or face protection shield EN 402 or equivalent are required.		
Skin and body protection	Wearing of suitable acid resistant protective clothing and rubber boots is required.		
Hygiene measures	Keep away from foodstuffs, drinks and tobacco. Wash hands before breaks and at end of work. Keep work clothes separate.		
4.2 RMMs related to the environment			
Organisational measures	Procedural and/or control technologies are required to minimize emissions and the resulting exposure during cleaning and maintenance procedures.		
Abatement measures related with wastewater	Nitric acid wastewater should be reused or discharged to the industrial wastewater and further neutralized if needed		
Abatement measures waste air and solid waste	Nitric acid is not expected to be found in the solid waste nor to reach the air compartment, due to its low vapour pressure and degradation in NOx.		
4.3 Waste related measures			
Type of waste	Liquid waste. Packaging material		
Disposal technique	The neutralised liquid can be spilled in accordance to regulatory normative .The residue of the containers or the used container itself should be disposed in accordance with local requirements.		
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## Nitric acid, technical 62 %



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5. Prediction of exposure resulting	from the conditions described above and th	ie substance properties.	
5.1. Human exposure			
Workers (oral)	No significant oral exposure due to good hygiene practice.		
Workers (inhalation)	Liquid - Calculated	RCR	
DNEL = 1.3 mg/m3	with MEASE		
PROC 1	0.001 mg/m³	0.0008	
PROC 2	0.001 mg/m³	0.0008	
PROC3	0.01 mg/m³	0.0077	
PROC 4	0.05 mg/m³	0.0385	
PROC 5	0.05 mg/m³	0.0385	
PROC 8a	0.05 mg/m³	0.0385	
PROC 8b	0.01 mg/m³	0.0077	
PROC 9	0.01 mg/m³	0.0077	
PROC 10	0.05 mg/m³	0.0385	
PROC 13	0.01 mg/m³	0.0077	
PROC 14	0.01 mg/m³	0.0077	
PROC15	0.01 mg/m³	0.0077	
PROC 7 – With mask APF 20	0.05 mg/m <sup>3</sup>	0.0385	
Workers (dermal)	As reported in the CLP Regulation No 1272/2008 Annex VI Table 3.1, nitric acid is corrosive above the 20% concentration limit. Therefore, effective control measures are in place to prevent dermal exposure. Furthermore, protective clothing and gloves are considered to be used consistently when handling corrosive substances. Production companies report the use of protective gloves and thus repeated daily dermal exposure to commercial product is considered negligible.		
5.2. Environmental exposure (quali	tative assessment)		
Environmental release	The production of nitric acid can potentially renitrate concentration while decreasing the pH i	esult in aquatic emissions and locally increase the nthe aquatic environment.	
	However, the pH of industrial effluents is normally measured frequently and can be neutralized easily.		
Waste water treatment plants (WWTP)	Not relevant. Nitric acid dissociates in H <sup>+</sup> and NO <sup>3-</sup> and will be neutralized before reaching WWTP.		
Aquatic pelagic compartment	Due to its high water solubility, nitric acid is mainly found in soil (migrating towards the groundwater table) and water compartments: there, nitric acid progressively dissociates affecting the pH of the receiving compartment. The higher the buffer capacity of the water is, the lower the effect on pH will be.		
Sediments	Not relevant. There will be no absorption on particulate matter or surfaces.		
Soil and groundwater	Not relevant. Infiltration, partial neutralization, dispersion, dilution.		
Atmospheric compartment	Nitric acid is highly soluble in air and will react into NOx. These NOx emissions in the troposphere are small compared to releases from combustion processes		
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1. Short title of exposure scenario 2		
Professional use of nitric acid – Concentration < 75%		
2. Description of activities and processes covered in the exposure scenario		
Sector of use (SU)	SU 1, SU 22	
Product category (PC)	PC12, PC14, PC15, PC20, PC21, PC35	
Process category (PROC)	PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact).	
	PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities.	
	PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities.	
	PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing).	
	PROC 10: Roller application or brushing.	
	PROC 11: Non industrial spraying.	
	PROC 13: Treatment of articles by dipping and pouring.	
	PROC 15: Use as laboratory reagent	
	PROC 19: Hand-mixing with intimate contact and only PPE available.	
Article category (AC)	Not applicable	
Environmental release	ERC 8a (Wide dispersive indoor use of processing aids in open systems)	
category (ERC)	ERC 8b (Wide dispersive indoor use of reactive substances in open systems)	
	ERC 8e (Wide dispersive outdoor use of reactive substances in open systems)	
3. Operational conditions		
3. 1 Operational conditions	related with frequency and quantities of use	
Duration of exposure at workplace:	8 hours/day	
Frequency of exposure at workplace:	220 days/year for each worker	
Annual amount used per site:	The daily and annual amount/emission per site is not considered to be the main determinant for environmental exposure.	
3.2 Operational conditions r	related with substance/ product	
Physical state	Liquid	
Concentration of substance in mixture	Nitric acid is used during the production phase of various cleaning products, although often the amount in the end products is limited due to its reactivity. Nevertheless, in case of this scenario worst case scenario was considered with products containing more than 25% nitric acid but always less than 75%.	
3.3 Other relevant operational conditions		
The amount used per professional workers varies from activity to activity. The maximum duration >4 h/day was considered as worst case assumption.		
4. Risk Management Measures		
4.1 RMMs related to workers		
Organisational measures	Because nitric acid is corrosive, the risk management measures for human health should focus on the prevention of direct contact with the substance. Since automated, closed systems and local exhaust ventilation may be less feasible to implement for professional settings, product related design measures should be taken (low concentration for example) as well as good practices that prevent direct eye/skin contact with nitric acid and prevent formation of aerosols and splashes are more important along with the personal protective equipment measures.	

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	HNO₃ concentration in product > 20%:	HNO₃ concentration in product between 5% and	HNO₃ concentration in product < 5%
	product > 20%.	20%:	product < 5%
Respiratory protection	Compulsory	Recommended	Good practice
Hand protection	Compulsory	Recommended	Good practice
Eye protection	Compulsory	Recommended	Good practice
Skin and body protection	Compulsory	Recommended	Good practice
Hygiene measures	Keep away from foodstuffs, drinks and tobacco. Wash hands before breaks and at end of work. Keep work clothes separate.		
4.2 RMMs related to the environment	ent		
Organisational measures	Procedural and/or control tec exposure during cleaning and r	hnologies are required to minimis naintenance procedures.	se emissions and the resulting
Abatement measures related to wastewater	Different rules apply to professional users regarding control of their effluents. It is required that the flow of release to municipal wastewater or to surface water do not cause significant in pH changes. It is then dependant whether or not discharging is done to municipal wastewater equipped with sewage treatment plant or not.		
Abatement measures related to waste air	Nitric acid is not expected to be found in the solid waste nor to reach the air compartment, due to its low vapour pressure and degradation in NOx. Therefore, no specific risk management measures for air emissions are provided		
Abatement measures related to soil	For release to soil for fertilizer uses, the pH will be naturally neutralized by the medium before reaching the groundwater.		
4.3 Waste related measures	l		
Type of waste	Liquid waste – packaging mate	rial	
Disposal technique	The neutralised liquid can be spilled in accordance to applicable normative. The residue of the containers or the used container itself should be disposed in accordance with local requirements.		
5. Prediction of exposure resulting	from the conditions describe	d above and the substance pro	perties.
5.1. Human exposure			
Professionals (oral)	No significant oral exposure due to good hygiene practice.		
Professionals (dermal)	As reported in the CLP Regulation No 1272/2008 Annex VI Table 3.1, nitric acid is corrosive above the 20% concentration limit. Therefore, effective control measures are in place to prevent dermal exposure. Furthermore, protective clothing and gloves are considered to be used consistently when handling corrosive substances. Production companies report the use of protective gloves and thus repeated daily dermal exposure to commercial product is considered negligible.		
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Professional (inhalation)			
DNEL = 1.3 mg/m3	Calculated with MEASE	RCR	
PROC 5,	0.1 mg/m <sup>3</sup>	0.08	
PROC8a	0.05 mg/m³	0.04	
PROC8b	0.05 mg/m³	0.04	
PROC9	0.05 mg/m³	0.04	
PROC10	0.05 mg/m³	0.04	
PROC 13	0.05 mg/m³	0.04	
PROC14	0.1 mg/m <sup>3</sup>	0.08	
PROC15	0.01 mg/m³	0.01	
PROC19	0.05 mg/m³	0.04	
PROC 11 with mask APF40	0.5 mg/m <sup>3</sup>	0.38	
5.2. Environmental exposure (quali	tative assessment)		
Environmental release	The production of nitric acid can potentially result in aquatic emissions and locally increase the nitrate concentration while decreasing the pH in the aquatic environment.		
	However, the pH of industrial effluents is normally measured frequently and can be neutralized easily.		
Waste water treatment plants (WWTP)	Not relevant. Nitric acid dissociates in H <sup>+</sup> and NO <sup>3-</sup> and will be neutralized before reaching WWTP.		
Aquatic pelagic compartment	Due to its high water solubility, nitric acid is mainly found in soil (migrating towards the groundwater table) and water compartments: there, nitric acid progressively dissociates affecting the pH of the receiving compartment. The higher the buffer capacity of the water is, the lower the effect on pH will be.		
Sediments	Not relevant. There will be no absorption on particulate matter or surfaces.		
Soil and groundwater	Not relevant. Infiltration, partial neutralization, dispersion, dilution.		
Atmospheric compartment	Not relevant. Nitric acid release is negligible, due to its low vapour pressure and degradation in NOx.		
Secondary poisoning	Bioaccumulation in organisms is not relevant for nitric acid.		