

Page 1/10

Safety Data Sheet acc. to OSHA HCS

Printing date 06/25/2021

Reviewed on 06/25/2021

1 Identification

· Product identifier

· Product name: Zinc AA Standard: 1000 µg/mL Zn in 5% HNO3 [100ml bottle]

- · Part number: 5190-8325
- · Application of the substance / the mixture Reagents and Standards for Analytical Chemical Laboratory Use
- · Details of the supplier of the safety data sheet
- Manufacturer/Supplier: Agilent Technologies, Inc. 5301 Stevens Creek Blvd Santa Clara, CA 95051, USA

Tel: 800-227-9770

• Information department: e-mail: pdl-msds_author@agilent.com • Emergency telephone number: CHEMTREC®: 1-800-424-9300

2 Hazard(s) identification

· Classification of the substance or mixture



Met. Corr.1 H290 May be corrosive to metals. Eye Dam. 1 H318 Causes serious eye damage.



Skin Irrit. 2 H315 Causes skin irritation.

· Label elements

- · GHS label elements
- *The product is classified and labeled according to the Globally Harmonized System (GHS). Hazard pictograms*



· Signal word Danger

Hazard-determining components of labeling: nitric acid
Hazard statements H290 May be corrosive to metals. H315 Causes skin irritation. H318 Causes serious eye damage.
Precautionary statements P280 Wear protective gloves / eye protection / face protection. 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.

⁽Contd. on page 2)

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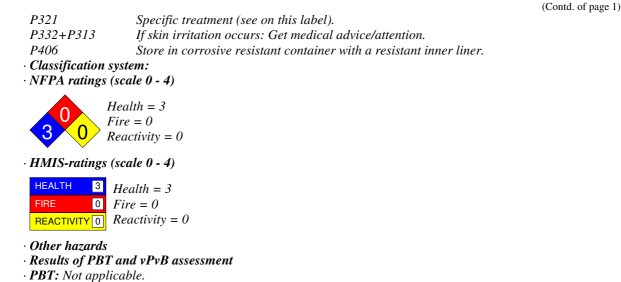
Page 2/10

Safety Data Sheet acc. to OSHA HCS

Printing date 06/25/2021

Reviewed on 06/25/2021

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· vPvB: Not applicable.

3 Composition/information on ingredients

· Chemical characterization: Mixtures

• **Description:** Aqueous solution.

· Dangerous componer	nts:	
	nitric acid	<5%
RTECS: QU5775000	� Ox. Liq. 3, H272; ൿ Acute Tox. 3, H331; ൿ Met. Corr.1, H290; Skin Corr. 1A, H314	
	zinc powder - zinc dust (stabilised)	<0.25%
<i>RTECS: ZG8600000</i>	local Acute 1, H400; Aquatic Chronic 1, H410	

• Additional information:

The concentration of the acid stated in this SDS is calculated as an absolute mass concentration (%w/v). This is less than the acid concentration stated on the product label and COA, which reflects a percent value of the commercially available concentrated aqueous form of the acid.

4 First-aid measures

- · Description of first aid measures
- · General information: Immediately remove any clothing soiled by the product.
- After inhalation: Supply fresh air; consult doctor in case of complaints.
- After skin contact:
- Immediately wash with water and soap and rinse thoroughly.
- If skin irritation continues, consult a doctor.
- After eye contact: Rinse opened eye for several minutes under running water. Then consult a doctor.
- After swallowing: Rinse mouth. Do not induce vomiting.
- · Information for doctor:

• Most important symptoms and effects, both acute and delayed No further relevant information available.

(Contd. on page 3)



Page 3/10

(Contd. of page 2)

Safety Data Sheet

acc. to OSHA HCS

Printing date 06/25/2021

Reviewed on 06/25/2021

Product name: Zinc AA Standard: 1000 µg/mL Zn in 5% HNO3 [100ml bottle]

• *Indication of any immediate medical attention and special treatment needed No further relevant information available.*

5 Fire-fighting measures

- · Extinguishing media
- Suitable extinguishing agents: Use fire fighting measures that suit the environment.
- \cdot Special hazards arising from the substance or mixture
- Formation of toxic gases is possible during heating or in case of fire. • Advice for firefighters
- · Protective equipment: Wear self-contained respiratory protective device.

6 Accidental release measures

· Personal precau	tions, protective equipment and emergency procedures	
	equipment. Keep unprotected persons away.	
· Environmental p		
Dilute with plent		
Do not allow to e	nter sewers/ surface or ground water.	
• Methods and ma	terial for containment and cleaning up:	
Use neutralizing	agent.	
Dispose contami	nated material as waste according to item 13.	
	nponents with liquid-binding material.	
DO NOT USE SA	WDUST.	
· Reference to oth	er sections	
	information on safe handling.	
	information on personal protection equipment.	
	r disposal information.	
· Protective Action	criteria for Chemicals	
· PAC-1:		
CAS: 7697-37-2	nitric acid	0.16 ppm
CAS: 7440-66-6	zinc powder - zinc dust (stabilised)	$6 mg/m^3$
· PAC-2:		
CAS: 7697-37-2	nitric acid	24 ppm
CAS: 7440-66-6	zinc powder - zinc dust (stabilised)	21 mg/m ³
· PAC-3:		
CAS: 7697-37-2	nitric acid	92 ppm
CAS: 7440-66-6	zinc powder - zinc dust (stabilised)	120 mg/m ³

7 Handling and storage

· Handling:

· Precautions for safe handling Store in cool, dry place in tightly closed receptacles.

· Information about protection against explosions and fires: No special measures required.

(Contd. on page 4)

US



Page 4/10

Safety Data Sheet

acc. to OSHA HCS

Printing date 06/25/2021

Reviewed on 06/25/2021

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(Contd. of page 3)

- · Conditions for safe storage, including any incompatibilities
- · Storage:
- *Requirements to be met by storerooms and receptacles:* Please refer to the manufacturers certificate for specific storage and transport temperature conditions. Store only in the original receptacle unless other advice is given on the CoA. Keep container in a well-ventilated place. Keep away from sources of ignition and heat.
- · Information about storage in one common storage facility: Store away from foodstuffs.
- Further information about storage conditions: Keep receptacle tightly sealed.
- · Specific end use(s) No further relevant information available.

8 Exposure controls/personal protection

· Additional information about design of technical systems: No further data; see item 7.

· Control parameters

· Components with limit values that require monitoring at the workplace:

- CAS: 7697-37-2 nitric acid
- PEL Long-term value: 5 mg/m³, 2 ppm
- REL Short-term value: 10 mg/m³, 4 ppm
- Long-term value: 5 mg/m³, 2 ppm
- TLV Short-term value: 10 mg/m³, 4 ppm Long-term value: 5.2 mg/m³, 2 ppm

• Additional information: The lists that were valid during the creation were used as basis.

- · Exposure controls
- · Personal protective equipment:
- General protective and hygienic measures:
- Keep away from foodstuffs, beverages and feed. Immediately remove all soiled and contaminated clothing.
- Wash hands before breaks and at the end of work.
- Avoid contact with the skin.
- Avoid contact with the eyes and skin.
- · Breathing equipment: Not required.
- · Protection of hands:

The glove material has to be impermeable and resistant to the product/ the substance/ the preparation.

Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation

The protective gloves to be used must comply with the specifications of EC Directive 89/686/EEC and the related standard EN374



Protective gloves

• Material of gloves

PVC gloves Neoprene gloves

· Penetration time of glove material

The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

(Contd. on page 5)



Page 5/10

Safety Data Sheet

acc. to OSHA HCS

Printing date 06/25/2021

Reviewed on 06/25/2021

(Contd. of page 4)

Product name: Zinc AA Standard: 1000 µg/mL Zn in 5% HNO3 [100ml bottle]

· Eye protection:

Tightly sealed goggles

Information on basic physical and c	hemical properties	
General Information		
Appearance:	77	
Form: Color:	Liquid Colorless	
· Odor:	Odorless	
· Odor threshold:	Not determined.	
pH-value:	<2	
Change in condition		
Melting point/Melting range:	0 °C (32 °F)	
Boiling point/Boiling range:	100 °C (212 °F)	
· Flash point:	Not applicable.	
· Flammability (solid, gaseous):	Not determined.	
Ignition temperature:	Not determined	
Decomposition temperature:	Not determined.	
Auto igniting:	Product is not selfigniting.	
Danger of explosion:	Not determined.	
· Explosion limits:		
Lower:	Not determined.	
Upper:	Not determined.	
· Vapor pressure at 20 °C (68 °F):	23 hPa (17.3 mm Hg)	
• Density at 20 °C (68 °F):	1.02877 g/cm³ (8.58509 lbs/gal)	
Relative density	Not determined.	
· Vapor density	Not determined.	
· Evaporation rate	Not determined.	
· Solubility in / Miscibility with		
Water:	Fully miscible.	
· Partition coefficient (n-octanol/wate	r): Not determined.	
Viscosity:		
Dynamic: Kinematic:	Not determined. Not determined.	



Page 6/10

(Contd. of page 5)

Safety Data Sheet

acc. to OSHA HCS

Printing date 06/25/2021

Reviewed on 06/25/2021

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• Other information

No further relevant information available.

10 Stability and reactivity

· Reactivity

- Stable under normal conditions.
- No further relevant information available.
- · Chemical stability Stable under normal conditions.
- Thermal decomposition / conditions to be avoided:
- Formation of toxic gases is possible during heating or in case of fire.
- · Possibility of hazardous reactions No dangerous reactions known.
- · Conditions to avoid Heat.
- Incompatible materials:
- Strong oxidizing agents.
- Metals.

· Hazardous decomposition products: Formation of toxic gases is possible during heating or in case of fire.

11 Toxicological information

· Information on toxicological effects

• Acute toxicity:

· LD/LC50 values that are relevant for classification:

CAS: 7697-37-2 nitric acid

Inhalative LC50/4 h 2.65 mg/l (rat)

· Primary irritant effect:

- on the skin: Irritant to skin and mucous membranes.
- on the eye: Causes serious eye damage.
- Sensitization: Based on available data, the classification criteria are not met.

• Additional toxicological information:

The product shows the following dangers according to internally approved calculation methods for preparations:

Irritant

· Carcinogenic categories

· IARC (International Agency for Research on Cancer)

None of the ingredients is listed.

· NTP (National Toxicology Program)

None of the ingredients is listed.

· OSHA-Ca (Occupational Safety & Health Administration)

None of the ingredients is listed.

(Contd. on page 7)

US



Page 7/10

Safety Data Sheet

acc. to OSHA HCS

Printing date 06/25/2021

Reviewed on 06/25/2021

Product name: Zinc AA Standard: 1000 µg/mL Zn in 5% HNO3 [100ml bottle]

(Contd. of page 6)

12 Ecological information

· Toxicity

- · Aquatic toxicity:
- CAS: 7697-37-2 nitric acid
- LC50/48 180 mg/l (crustacean)
- · Persistence and degradability No further relevant information available.
- · Behavior in environmental systems:
- · Bioaccumulative potential No further relevant information available.
- *Mobility in soil* No further relevant information available.
- · Additional ecological information:

· General notes:

Water hazard class 1 (Self-assessment): slightly hazardous for water

Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.

Must not reach bodies of water or drainage ditch undiluted or unneutralized.

- · Results of PBT and vPvB assessment
- · **PBT:** Not applicable.
- **vPvB:** Not applicable.
- · Other adverse effects No further relevant information available.

13 Disposal considerations

- Waste treatment methods
- · Recommendation:

Must not be disposed of together with household garbage. Do not allow product to reach sewage system.

- · Uncleaned packagings:
- Recommendation: Dispose in accordance with national regulations.
- · Recommended cleansing agent: Water, if necessary with cleansing agents.

· UN-Number	
DOT, ADR, IMDG, IATA	UN3264
DOT	Corrosive liquid, acidic, inorganic, n.o.s. (Nitric acid)
ADR	3264 CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O., (NITRIC ACID)
IMDG, IATA	CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S (NITRICACID)
Transport hazard class(es)	
DOT	
CORROSIVE 8	
- Class	8 Corrosive substances



Page 8/10

Safety Data Sheet acc. to OSHA HCS

Printing date 06/25/2021

Reviewed on 06/25/2021

Product name: Zinc AA Standard: 1000 µg/mL Zn in 5% HNO3 [100ml bottle]

	(Contd. of pag
Label	8
ADR, IMDG, IATA	
\sim	
*	
Class	8 Corrosive substances
Label	8
Packing group	
DOT, ADR, IMDG, IATA	111
Environmental hazards:	Not applicable.
Special precautions for user	Warning: Corrosive substances
Hazard identification number (Kemler c	code): 80
EMS Number:	F- A , S - B
Segregation groups	Acids
Stowage Category	A
Stowage Code	SW2 Clear of living quarters.
Transport in bulk according to Annex II	Iof
MARPOL73/78 and the IBC Code	Not applicable.
Transport/Additional information:	
ADR	
Excepted quantities (EQ)	Code: El
	Maximum net quantity per inner packaging: 30 ml
	Maximum net quantity per outer packaging: 1000 ml
UN "Model Regulation":	UN 3264 CORROSIVE LIQUID, ACIDIC, INORGANI
	N.O.S. (NITRIC ACID), 8, III

15 Regulatory information

- Safety, health and environmental regulations/legislation specific for the substance or mixture No further relevant information available.
- · Sara
- · Section 355 (extremely hazardous substances):
- CAS: 7697-37-2 nitric acid
- · Section 313 (Specific toxic chemical listings):
- CAS: 7697-37-2 nitric acid
- CAS: 7440-66-6 zinc powder zinc dust (stabilised)
- · TSCA (Toxic Substances Control Act):
- All components have the value ACTIVE.

· Hazardous Air Pollutants

None of the ingredients is listed.

(Contd. on page 9)

[–] US



Page 9/10

Safety Data Sheet

acc. to OSHA HCS

Printing date 06/25/2021

Reviewed on 06/25/2021

Product name: Zinc AA Standard: 1000 µg/mL Zn in 5% HNO3 [100ml bottle]

Proposition 65		
_	own to cause cancer:	
None of the ing	predients is listed.	
· Chemicals kno	wn to cause reproductive toxicity for females:	
None of the ing	predients is listed.	
· Chemicals kno	wn to cause reproductive toxicity for males:	
None of the ing	predients is listed.	
Chemicals kno	wn to cause developmental toxicity:	
None of the ing	predients is listed.	
Carcinogenic d	categories	
-	mental Protection Agency)	
	6 zinc powder - zinc dust (stabilised)	D, I, I
TLV (Threshol		
,	gredients is listed.	
	ational Institute for Occupational Safety and Health)	
• MIOSH-Ca (M	anonal institute for Occupational Natery and Health)	
None of the ine		
None of the ing	redients is listed.	
Hazard pictogr GHS05 Signal word Da Hazard-determ nitric acid Hazard statem	anger nining components of labeling:	
Hazard pictogr GHS05 Signal word Da Hazard-determ nitric acid Hazard statem H290 May be c H315 Causes s	anger ining components of labeling: ents corrosive to metals. kin irritation.	
Hazard pictogr Hazard pictogr GHS05 Signal word Da Hazard-determ nitric acid Hazard statem H290 May be c H315 Causes s H318 Causes s	anger tining components of labeling: tents terorosive to metals. kin irritation. erious eye damage.	
Hazard pictogr Hazard pictogr GHS05 Signal word Da Hazard-determ nitric acid Hazard statem H290 May be c H315 Causes s H318 Causes s Precautionary	anger ining components of labeling: ents corrosive to metals. kin irritation. erious eye damage. statements	
Hazard pictogr GHS05 Signal word Da Hazard-determ nitric acid Hazard statem H290 May be c H315 Causes s H318 Causes s Precautionary P280	anger tining components of labeling: tents terorosive to metals. kin irritation. erious eye damage.	lenses,
Hazard pictogr GHS05 Signal word Da Hazard-determ nitric acid Hazard statem H290 May be c H315 Causes s H318 Causes s Precautionary P280 P305+P351+F	anger anger mining components of labeling: ents corrosive to metals. kin irritation. erious eye damage. statements Wear protective gloves / eye protection / face protection. 2338 If in eyes: Rinse cautiously with water for several minutes. Remove contact present and easy to do. Continue rinsing.	lenses,
Hazard pictogr GHS05 Signal word Da Hazard-determ nitric acid Hazard statem H290 May be of H315 Causes st H318 Causes st Precautionary P280 P305+P351+F P310	anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger an	lenses,
Hazard pictogr GHS05 Signal word Da Hazard-determ nitric acid Hazard statem H290 May be c H315 Causes s H318 Causes s Precautionary P280 P305+P351+F P310 P321	anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger an	lenses,
Hazard pictogr GHS05 Signal word Da Hazard-determ nitric acid Hazard statem H290 May be of H315 Causes st H318 Causes st Precautionary P280 P305+P351+F P310	anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger anger an	lenses,

16 Other information

The information contained in this document is based on Agilent's state of knowledge at the time of preparation. No warranty as to its accurateness, completeness or suitability for a particular purpose is expressed or implied.

(Contd. on page 10)

US



Page 10/10

US

Safety Data Sheet acc. to OSHA HCS

Printing date 06/25/2021

Reviewed on 06/25/2021

Product name: Zinc AA Standard: 1000 µg/mL Zn in 5% HNO3 [100ml bottle]

(Contd. of page 9)
Contact:
Date of preparation / last revision 06/25/2021 / -
Abbreviations and acronyms:
ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the
International Carriage of Dangerous Goods by Road)
IMDG: International Maritime Code for Dangerous Goods
DOT: US Department of Transportation
IATA: International Air Transport Association
EINECS: European Inventory of Existing Commercial Chemical Substances
ELINCS: European List of Notified Chemical Substances
CAS: Chemical Abstracts Service (division of the American Chemical Society)
NFPA: National Fire Protection Association (USA)
HMIS: Hazardous Materials Identification System (USA)
LC50: Lethal concentration, 50 percent
LD50: Lethal dose, 50 percent
PBT: Persistent, Bioaccumulative and Toxic
vPvB: very Persistent and very Bioaccumulative
NIOSH: National Institute for Occupational Safety
OSHA: Occupational Safety & Health
TLV: Threshold Limit Value
PEL: Permissible Exposure Limit
REL: Recommended Exposure Limit
Ox. Liq. 3: Oxidizing liquids – Category 3
Met. Corr.1: Corrosive to metals – Category 1
Acute Tox. 3: Acute toxicity – Category 3
Skin Corr. 1A: Skin corrosion/irritation – Category 1A
Skin Irrit. 2: Skin corrosion/irritation – Category 2
Eye Dam. 1: Serious eye damage/eye irritation – Category 1
Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1
Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1
Sources
Tables 3.1 and 3.2 from Annex 6 of EC 1272/2008, EC 1907/2006, EH40/2005 as amended 2011, Registry of
Toxic Effects of Chemical Substances (RTECS), The Dictionary of Substances and their Effects, 1st Edition,
IUCLID.
Data compared to the previous version altered. All sections have been updated.

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