

# according to Regulations 1907/2006/EC (REACh) and 2015/830/EU

VISOCOLOR HE Oxygen SA 10 Page: 1/12

Printing date: 02.06.2020 Date of issue: 17.04.2019

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

#### 1.1 **Product identifier**

REF 915009

Product name VISOCOLOR HE Oxygen SA 10

REACH Registration number(s): see SECTION 3.1/3.2 or
A registration number for the substance(s) does not exist because the annual tonnage does not require registration or

the substance or its use is excluded from registration.

1 x 30 mL Oxygen-1 1 x 30 mL Oxygen-2 2 x 30 mL Oxygen-3 1 x 10 mL Oxygen-4 1 x 100 mL TL SA 10

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

### Relevant identified uses

Product for analytical use.

Exposure Scenario Classification according REACh, RIP 3.2 Codes: SU 0-2, PC 21, PROC 15, AC 0

The exposure scenario is integrated into sections 1-16.

### Uses advised against

not described

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

### Manufactured by:

MACHEREY-NAGEL GmbH & Co. KG

Neumann-Neander-Str. 6-8, 52355 Dueren, GERMANY

Tel.: +49 2421 969 0 E-mail: sds@mn-net.com (msds@mn-net.com)

### 1.4 **Emergency telephone number**

Outside Germany (DE): Call your regional Poisons Information Service or call local Life Saving Service. DE: Gemeinsames Giftinformationszentrum (GGIZ) 99089 Erfurt tel. +49 361 730 730

You find our current versions of SDS (22 languages) in Internet:

http://www.mn-net.com/SDS

## **SECTION 2: Hazard identification**

### 2.0 Classification of the complete product







GHS05

**GHS09** 

Signal word **DANGER** 

Hazard identification	Hazard classes/categories
H290	Met. Corr. 1
H302	Acute Tox. 4 oral
H314	Skin Corr. 1A
H319	Eye Irrit. 2
H411	Aquatic Chronic 2

#### 2.1 Classification of the substance or mixture

30 mL Oxygen-1

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Signal word WARNING

Hazard identification Hazard classes/categories H302 Acute Tox. 4 oral

30 mL Oxygen-2

H411





**DANGER** 

Aquatic Chronic 2

Hazard identification Hazard classes/categories Met. Corr. 1 H290

H314 Skin Corr. 1A H319 Eye Irrit. 2

30 mL Oxygen-3

Signal word



Signal word **DANGER** 

Hazard identification Hazard classes/categories H314 Skin Corr. 1A

10 mL Oxygen-4

Do not need labelling as hazardous

Signal word

No hazard class

100 mL TL SA 10

Do not need labelling as hazardous

Signal word

No hazard class

### 2.2 Label elements

According CLP directive inner packages must be only labelled with GHS symbol(s) and product identificator(s) (EU 1272/2008 Annex I

Harmful chemicals/mixtures with signal word: WARNING must not be labelled with H and P phrases until 125 mL (EU 1272/2008 Annex I - 1.5.2).

Metal corrosive solutions do not have to be labelled with GHS symbol, signal word, H and P phrases until 125 mL (EU 1272/2008 Annex I - 1.5.2.1.3).

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30 mL Oxygen-1







GHS07 G

Signal word: WARNING

### 30 mL Oxygen-2





GHS05

GHS07

Signal word: DANGER

H314

Causes severe skin burns and eye damage.

P260sh, P280sh, P303+361+353, P305+351+338, P310

Do not breathe dust/vapours. Wear protective gloves/eye protection. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower]. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor.

## 30 mL Oxygen-3



GHS05

Signal word: DANGER

H314

Causes severe skin burns and eye damage.

P260sh, P280sh, P303+361+353, P305+351+338, P310

Do not breathe dust/vapours. Wear protective gloves/eye protection. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower]. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor.

### 10 mL Oxygen-4

Do not need labelling as hazardous Signal word: -

# 100 mL TL SA 10

Do not need labelling as hazardous Signal word: -

### 2.3 Other hazards

### Possible hazards from physicochemical properties

Generally in the case of pH values are less than 2 or higher than 11.5 then it is corrosive. In the case of pH values are less than 5 or higher than 9 then it is irritant. The property H314 "Causes severe skin burns and eye damage." of some salts is not applicable, because the mixture is buffered to pH >3-4 (see GHS Directive 1272/2008/EC Annex I, chapter 3.2.3.1.2.). H290 "May be corrosive to metals." has only relevance for higher concentrations and larger amounts. The labelling GHS05 would be creating an "OVERLABELLING" (see GHS Directive 1272/2008/EC Annex I, chapter 1.5.2.1.3., until 125 mL no labelling necessary). ---

### Information pertaining to particular risks to human and possible symptoms

Causes varying degrees of acid burns on the skin, to the eyes and to the mucous membranes and wounds which do not heal quickly depending on the concentration, temperature and the exposure time. Vapours especially which steam from hot liquids and mist can have a severe irritant effect upon the eyes and the respiratory organs.

Cause after oral intake, impairments of health when ingested in small quantities. -

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> Information pertaining to particular risks to the environment Avoid contact of substance/mixture to environment.

PBT: not applicable vPvB: not applicable

Other hazards

## **SECTION 3: Composition/information on ingredients**

#### 3.1 **Substances or 3.2 Mixtures**

30 mL Oxygen-1

Chemical: manganese chloride CAS No.: 7773-01-5

Classification: H301, Acute Tox. 3 oral, H411, Aquatic Chronic 2

Formula: MnCl<sub>2</sub>

Pseudonym: manganese dichloride

TSCA Inventory: listed

01-2119934899-15-xxxx REACH Reg. No.:

EC No.: 231-869-6 OO9625000 RTECS: KE No.: KE-23012

Concentration: 25 - <50 % Correlation factor: x 0.44 (= %Mn) The classification refers to weight percent of the metal (according to CLP Regulation 2008/1272/EC Annex VI, 1.1.3.2 Note 1)

acc. CLP (GHS): H302, Acute Tox. 4 oral, H411, Aquatic Chronic 2

30 mL Oxygen-2

sodium hydroxide solution CAS No : 1310-73-2 Chemical:

H290, Met. Corr. 1, H314, Skin Corr. 1B Classification:

Formula: NaOH•H2O soda lye Pseudonym: TSCA Inventory: listed

REACH Reg. No.:

01-2119457892-27-xxxx

EC No.: 215-185-5 011-002-00-6 Indice No.:

RTECS: WB4900000 KE No.: KE-31487 Concentration: 20 - <35 %

acc. CLP (GHS): H290, Met. Corr. 1, H314, Skin Corr. 1B

potassium iodide Chemical: CAS No.: 7681-11-0

Classification: H319, Eye Irrit. 2 Formula:

TSCA Inventory: listed

REACH Reg. No.: YES, confidential

EC No.: 231-659-4

RTECS: TT29750000 MFCD: 00011405

KE No.: not listed 10 - <20 % Concentration: H319, Eye Irrit. 2 acc. CLP (GHS):

30 mL Oxygen-3

Chemical: sulfuric acid CAS No.: 7664-93-9

H314, Skin Corr. 1B Classification: Formula: H<sub>2</sub> SO<sub>4</sub> (•H<sub>2</sub> O)

TSCA Inventory: listed

REACH Reg. No.: 01-2119458838-20-xxxx

EC No.: 231-639-5 016-020-00-8 Indice No:

RTECS: WS5600000

KE No.: KE-32570, >10% Toxic 97-1-405, Acc. Precaution Chem.

Concentration: 51 - <65 %

acc. CLP (GHS): H314, Skin Corr. 1B

10 mL Oxygen-4

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> Chemical: CAS No.: 9005-84-9 starch

Classification: No criteria for classification or naming of chemical not required. Formula: (C<sub>6</sub> H<sub>10</sub> O<sub>5</sub>)<sub>n</sub>

Pseudonym: Amylodextrin listed

TSCA Inventory:

REACH Reg. No.: exempt, Annex IV EC No.: 232-686-4, 232-679-6

GM5090000 RTECS: KE No.: KE-01773 Concentration: < 1.00 %

acc. CLP (GHS): The criteria for classification are not fulfilled.

100 mL TL SA 10

Chemical: sodium thiosulfate CAS No.: 7772-98-7

Classification: No criteria for classification or naming of chemical not required.

Formula: Na<sub>2</sub> O<sub>3</sub> S<sub>2</sub>

Pseudonym: thiosulfuric acid, disodium salt

TSCA Inventory: listed

REACH Reg. No.: 01-2119531537-38-xxxx

EC No.: 231-867-5 KE No .: KE-31633 Concentration: 0.1 - <1 %

acc. CLP (GHS): The criteria for classification are not fulfilled

#### 3.3 Remarks

When not listed, mixtures are added with water [CAS No. 7732-18-5] to 100%.

List of H and P phrases: see section 16.1

### **SECTION 4: First aid measures**

#### 4.1 Description of first aid measures

Place insured person out of danger zone to fresh air immediately. Ensure quiet, warmth, and provide resuscitation if necessary. If necessary contact medical advice. Remove contaminated clothing. Show product package, packing insert and this material safety data sheet to the doctor.

#### After SKIN Contact 4.1.1

Remove contaminated clothing immediately. Rinse the affected skin or mucous membrane thoroughly for min. 15 minutes under running water. (If possible) use soap. Avoid neutralisation. Then apply a loose bandage.

### 4.1.2

After contact with the eyes rinse thoroughly under running water with the eyelid wide open for min. 10 minutes with eye washing bottle, eye douche or running water (protect intact eye). Before (if possible) apply eye drops Proxymetacaine 0.5%, if the opening the eyelid convulsion is painful. Further treatment to be carried out by an eye specialist.

#### 4.1.3 After INHALATION of vapours

After inhalation of foam or vapour fresh air should be inhaled. Keep airways free. If vomiting and if insensible place patient in recovery position and keep airways free. ---

### 4.1.4

After oral intake lots of water with activated charcoal supplement should be drunk after it has been ingested. Do not induce vomiting under any circumstances. Do not make any efforts to neutralise it. Contact medical advice for possible consequences. ---

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

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

CORROSIVE DAMAGE: After SKIN CONTACT rinse with water for a long time. Efforts to neutralise the substance can frequently make matters worse. Apply glucocorticosteroides following inflammatory reactions. After EYE CONTACT rinse immediately with plenty of water for a long time. Eyelid convulsion measures. Name the corrosive chemical. Further treatment must to be carried out by an eye specialist. After INTAKÉ administer aluminium oxide drug suspensions. Administer a prophylaxis to counter pulmonary oedema following the INGESTION of corrosive aerosols. In the event of RESPIRATORY DISTREES ensure that the patient inhales oxygen. ---

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## **SECTION 5: Firefighting measures**

#### 5.1 Extinguishing media

Fire extinguishers appropriate to the fire classification, and, if applicable, a fire blanket must be available in a prominent location in the work area. All extinguishers like FOAM, WATER SPRAY, DRY POWDER, CARBON DIOXIDE can be used.

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

Formation of hazardous and caustic vapour-air mixtures possible. ---

### Advice for firefighters 5.3

No, for listed product. Product package burns like paper or plastic. Spray any vapours released with water. Retent fire water. Use only acid-resistant safety equipment.

For great amount - if necessary - protective breathing apparatus which is independent of the ambient air (isolated equipment), and sealed protective clothing is necessary in the event of a large-scale formation of toxic substances.

#### 5.4 Additional information

Danger for environment only in the event of a large-scale leakage or formation of hazardous substances. ---

### SECTION 6: Accidental release measures

### 6.1 Personal precautions, protective equipment and emergency procedures

Do not breathe vapours. Wear suitable protective gloves (see 8.2.2). Wear eye protection, respectively face protection. Regular staff training is necessary, indicating hazards and precautions on the basis of operating instructions. Restrictions on activity must be observed

#### 6.2 **Environmental precautions**

not necessary, contains only small amounts of these substances

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

Bind any escaping liquid with inert absorbent. And dispose in accordance to local regulations for the disposal of hazardous chemicals. Clean any contaminated equipment and floors with plenty of water. Collect small amounts of leaked liquid and flush with water into drains.

#### 6.4 Reference to other sections

see information in section 5.4 ---

## **SECTION 7: Handling and storage**

### 7.1 Precautions for safe handling

Handling in accordance with the test instruction, that comes with the product.

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

The original product package of MACHEREY-NAGEL allows a safe storage. Storage class (VCI): 8B

Water hazard class (DE):

#### 7.2.1 Requirements for stock rooms and containers

Keep original product packages tightly closed during handling and storage. Use inbreakable container for transport of glass bottles.

#### 7.3 Specific end use(s)

Product for analytical use.

## **SECTION 8: Exposure controls/personal protection**

#### 8.1 Control parameters

30 mL Oxygen-1

manganese chloride Chemical: CAS No.: 7773-01-5

EU value: [TWA] 0.2E<sub>Mn</sub> / 0.05A<sub>Mn</sub> mg/m<sup>3</sup> 0.02<sub>Mn</sub> A; 0.2<sub>Mn</sub> E mg/m<sup>3</sup> TRGS 900 (DF):

Short-term exposure factor: 8 (II), Y

skin resorptive (H), respiratory sensitizable (Sa), skin sensitizable (Sh), teratogenic (Z) not securely excluded / (Y) certainly excluded

SUVA(CH) MAK value: 0,5 e mg/m3 TRGS 903 (DE): nicht mehr gelistet

B blood, U urine, a no limitation, b end of exposition or shift

: [TWA] 1/ [STEL] 3 mg/m³ [TWA] Time-weighted average to a reference period of 8 hours, [STEL] Short-term exposure limit related to a 15-minute period

OSHA:

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# Safety Data Sheet

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30 mL Oxygen-2

CAS No.: 1310-73-2 Chemical: sodium hydroxide solution

DNEL: [inh] 1 mg/m<sup>3</sup> DNEL = Derived No-Effect Level (for workers) TRGS 900 (DE): 2 mg/m<sup>3</sup>

Short-term exposure factor: (=1=, Y)

skin resorptive (H), respiratory sensitizable (Sa), skin sensitizable (Sh), teratogenic (Z) not securely excluded / (Y) certainly excluded

SUVA(CH) MAK value: 2 e mg/m<sup>3</sup> NIOSH: 2 mg/m<sup>3</sup>

[TWA] Time-weighted average to a reference period of 8 hours, [STEL] Short-term exposure limit related to a 15-minute period

OSHA: [TWA] 2 mg/m<sup>3</sup>

Chemical: potassium iodide CAS No.: 7681-11-0

30 mL Oxygen-3

Chemical: sulfuric acid CAS No.: 7664-93-9

DNEL: [inh] 50 µg/m3 DNEL = Derived No-Effect Level (for workers) PNEC (fresh water): 2.5 µg/L PNEC = Predicted No Effected Concentration

EU value: 0.1 e mg/m<sup>3</sup> TRGS 900 (DE): 0.1 E mg/m<sup>3</sup> E/e respirable

Short-term exposure factor: 1 (I), Y

skin resorptive (H), respiratory s ensitizable (Sa), skin sensitizable (Sh), teratogenic (Z) not securely excluded / (Y) certainly excluded

SUVA(CH) MAK value: 0,1 e mg/m3

NTP Report on Carcinogens (RoC) List Yes (Known to be a human carcinogen); [TWA] 1 mg/m³ NIOSH

[TWA] Time-weighted average to a reference period of 8 hours, [STEL] Short-term exposure limit related to a 15-minute period

OSHA: [TWA] 1 mg/m<sup>3</sup>

10 mL Oxygen-4

CAS No.: 9005-84-9 Chemical: starch

NIOSH:

: TWA 10 (total) / 5 (resp) mg/m³ [TWA] Time-weighted average to a reference period of 8 hours, [STEL] Short-term exposure limit related to a 15-minute period

OSHA: TWA 15 (total) / 5 (resp) mg/m<sup>3</sup>

100 mL TL SA 10

Chemical: sodium thiosulfate CAS No.: 7772-98-7 not listed

[TWA] Time-weighted average to a reference period of 8 hours, [STEL] Short-term exposure limit related to a 15-minute period

OSHA: not listed

### 8.2 Exposure controls

Good ventilation and extraction system in the room, floor resistant to chemicals with floor drainage and washing facilities. The highest level of cleanliness must be maintained at the workplace.

### 8.2.1 Respiratory protection

No additional recommendations.

### 8.2.2

Yes, gloves according EN 374 (permeation time >30 min - level 2), consist of PVC, natural latex, Neopren, or Nitril (f.ex. from Ansell or KCL). Use for short times chemical resistant latex gloves with code EN 374-3 level 1.

### 8.2.3 Eye protection

Yes, safety glasses according EN 166 with integrated side shields or wrap-around protection or face protection.

### 8.2.4 Skin protection

Recommended to avoid clothing damage, and to avoid contamination with these hazards.

## 8.2.5

Eating, drinking, smoking, taking snuff and storage of food in work areas and at outdoor workplaces is prohibited. Avoid contact with the skin, eyes and clothing. Rinse any clothing on which the substance has been spilled, and soak it in water. Wash hands thoroughly with soap and water when stopping work and before eating, and then apply protective skin cream.

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# **SECTION 9: Physical and chemical properties**

#### 9.1 Information on basic physical and chemical properties

30 mL Oxygen-1

Appearance: liquid Colour: rose Odor: odorless

pH:

Solubility in water: 0-100 %

30 mL Oxygen-2

Colour: slightly yellow Odor: odorless Appearance: liquid

Specific gravity: 1,28 g/cm<sup>3</sup> Solubility in water: 0-100 %

30 mL Oxygen-3

Appearance: liquid Colour: colourless Odor: odorless

0-1 pH:

Specific gravity: 1,77 g/cm<sup>3</sup> Solubility in water: 0-100 %

10 mL Oxygen-4

Appearance: liquid Colour: colourless Odor: odorless

100 mL TL SA 10

Appearance: liquid Colour: colourless Odor: odorless

#### 9.2 Other information

Data for the other parameters of the mixtures are not available, because no registration and no chemical safety report is required. Relevant Properties of Substance Group

## **SECTION 10: Stability and reactivity**

#### 10.1 Reactivity

no further data available.

### 10.2 **Chemical stability**

No known instability

### 10.3 Possibility of hazardous reactions

Can react violently with organic material. No further data available.

#### 10.4 Conditions to avoid

Not necessary. ---

#### 10.5 Incompatible materials

Avoid contact with strong acids or alkalines.

#### 10.6 Hazardous decomposition products

In the original package all parts/all reagents are safety and separated stored. Decompositions are not observed during the expiration period under recommended conditions.

## **SECTION 11: Toxicological information**

### 11.1 Information on toxicological effects

Following information is valid for pure substances. Quantitative data on the toxicity of this product are not available.

## 30 mL Oxygen-1

manganese chloride CAS No.: 7773-01-5 Chemical:

TSCA Inventory: listed

**Exposure Routes:** inhalation, ingestion

Target Organs: respiratory system, central nervous system, blood, kidneys

Manganism; asthenia, insomnia, mental confusion; metal fume fever: dry throat, cough, chest Symptoms:

tightness, dyspnea (breathing difficulty), rales, flu-like

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> Japan CSCL/PRTR: PRTR: ≥1,0% Mn class I, Japan PDSCL: not listed

Japan ISHL: listed ≥1,0%/≥0,1% Korea Exist.Chem.Inventory: KE-23012 LD50<sub>orl rat</sub>: 250 mg/kg

Acute Effects: Cause after oral intake, impairments of health when ingested in small quantities.

30 mL Oxygen-2

Chemical: sodium hydroxide solution CAS No.: 1310-73-2

TSCA Inventory: listed California Proposition 65 List: not listed

Exposure Routes: inhalation, ingestion, skin and/or eye contact

Target Organs: Eyes, skin, respiratory system

Symptoms: irritation eyes, skin, mucous membrane; pneumonitis; eye, skin burns; temporary loss of hair

Australia NICNAS: not listed Canada CEPA 1999: DSL Yes

not listed, Japan PDSCL: not listed Japan CSCL/PRTR:

Japan ISHL: listed ≥1,0%/≥1,0%, Article 57-2 (SDS required)

South Korea TCCA: not listed Korea Exist.Chem.Inventory: KE-31487

[40%] 1250 / [<25%] >2000 mg/kg LD50<sub>orl rat</sub>:

LD50<sub>orl mus</sub>: 40 mg/kg

Chemical: potassium iodide CAS No.: 7681-11-0

TSCA Inventory: listed Korea Exist.Chem.Inventory: not listed LD50<sub>orl rat</sub>: 2779 mg/kg

30 mL Oxygen-3

Chemical: sulfuric acid CAS No.: 7664-93-9

TSCA Inventory: California Proposition 65 List: not listed listed

ACGIH: 1 ppm

Exposure Routes: inhalation, ingestion, skin and/or eye contact

Target Organs: Eyes, skin, respiratory system, teeth

Symptoms: irritation eyes, skin, nose, throat; pulmonary edema, bronchitis; emphysema; conjunctivitis; stomatis; dental erosion; eye, skin burns; dermatitis

Australia NICNAS: not listed

Canada CEPA 1999: DSL Yes not listed, Japan PDSCL: Deleterious Substance Japan CSCL/PRTR: Japan ISHL: listed ≥1,0%/≥1,0%, Article 57-2 (SDS required)

South Korea TCCA: Accident Precaution Chemical Yes

Korea Exist.Chem.Inventory: KE-32570, >10% Toxic 97-1-405, Acc. Precaution Chem.

2140 mg/kg LD50<sub>orl rat</sub>:

[8h] 600/ [4h] 850 mg/m<sup>3</sup> LC50ihl rat:

TRGS 905 (DE):

10 mL Oxygen-4

Chemical: CAS No.: 9005-84-9 starch

TSCA Inventory: listed

**Exposure Routes:** inhalation, ingestion, skin and/or eye contact

Target Organs: Eyes, skin, respiratory system

irritation eyes, skin, mucous membrane; cough, chest pain; dermatitis; rhinorrhea (discharge of thin Symptoms:

nasal mucus)

Korea Exist. Chem. Inventory: KE-01773

100 mL TL SA 10

Chemical: sodium thiosulfate CAS No.: 7772-98-7

California Proposition 65 List: not listed TSCA Inventory: listed Australia NICNAS: not listed Canada CEPA 1999: DSL yes

not listed, Japan PDSCL: not listed Japan CSCL/PRTR:

Japan ISHL: not listed South Korea TCCA: not listed Korea Exist.Chem.Inventory: KE-31633

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## **SECTION 12: Ecological information**

### 12.1 **Toxicity**

Following information is valid for pure substances.

30 mL Oxygen-1

manganese chloride CAS No.: 7773-01-5 Chemical:

Toxic to aquatic life with long lasting effects. Avoid contact of substance/mixture to environment.

Environmental hazards must not be labelled with H and P phrases until 125 mL (EU 1272/2008 Annex I - 1.5.2).

WGK No.: 0494 Water hazard class (DE):

12 Storage class (VCI):

30 mL Oxygen-2

Chemical: sodium hydroxide solution CAS No.: 1310-73-2

Avoid contact of substance/mixture to environment. 35-189 mg/L LC50<sub>leuciscus</sub> idus/96h: 45.4 mg/L LC50<sub>fish/96h</sub>: EC50<sub>daphnia/48h</sub>: >100 mg/L

Water hazard class (DE): WGK No.: 142

Storage class (VCI):

Chemical: CAS No.: 7681-11-0 potassium iodide

2190 mg/L LC50<sub>fish/96h</sub>: Water hazard class (DE): Dispersion coefficient<sub>(octanol-water)</sub>: 0.04 Storage class (VCI): 12-13

30 mL Oxygen-3

Chemical: sulfuric acid CAS No.: 7664-93-9

Avoid contact of substance/mixture to environment. PNEC (fresh water):
PNEC = Predicted No Effected Concentration 2.5 µg/L

LC50fish/96h: [NOEC, 65d] 25 µg/L

EC50<sub>daphnia/48h</sub>: 100 mg/L [72h] 100 mg/L EC10<sub>pseudomonas putita/16h</sub>:

WGK No.: 0182 Water hazard class (DE):

8 R Storage class (VCI):

10 mL Oxygen-4

Chemical: starch CAS No.: 9005-84-9

Water hazard class (DE): 1

100 mL TL SA 10

Chemical: sodium thiosulfate CAS No.: 7772-98-7

Water hazard class (DE): 12-13 Storage class (VCI):

12.2 Persistence and degradability

not necessary

12.3 Bioaccumulative potential

not necessary

12.4 Mobility in soil

not necessary

12.5 Results of PBT and vPvB assessment

no data available

12.6 Other adverse effects

no additional data available

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# according to Regulations 1907/2006/EC (REACh) and 2015/830/EU

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## **SECTION 13: Disposal considerations**

Please observe local regulations for collection and disposal of hazardous waste and contact waste disposal company, where you will obtain information on laboratory waste disposal (waste code number 16 05 06).

#### 13.1 Waste treatment methods

Normally it is possible to empty small amounts (diluted!) into drains. Empty containers of corrosive reagents prior to disposal, rinse with

### **SECTION 14: Transport information**

14.1. UN number: 3316 14.2. UN proper shipping name: Chemical Kit

14.4. Packing group: 14.3. Class:

Road transport

Tunnel restriction code: Classification code:

Limited Quantity: acc. ADR 3.3.1/251: see LQ in Alternative declaration for transportation

Air transport

PAX. 960 max. weight PAX: 10 KG CAO: 960 max. weight CAO: 10 KG

Maritime transport

F-A, S-P Storage category: Α

Or use Alternative declaration for transportation:

UN No.: (see below) class 8 II, **Excepted Quantities** (≤30 mL/∑≤500 mL) = ADR/ IATA E2

14.1 UN number: 14.2 UN proper shipping name: Corrosive liquid, acidic, inorganic, n.o.s. (sulfuric acid solution)

14.3 Class: 14.4 Packing group:

Road transport

Classification code: C1

Tunnel restriction code: Limited Quantity: 1 L F

**Excepted Quantity:** F 2

Air transport

PAX: 851 max. weight PAX: 1 L CAO 855 max. weight CAO: 30 I Maritime transport

EmS: F-A, S-B Storage category:

14.1 UN number: 3266 14.2 UN proper shipping name: Corrosive liquid, basic, inorganic, n.o.s. (sodium hydroxide solution)

F

14.3 Class: 14.4 Packing group: 8

Road transport Classification code: C5

Limited Quantity: 1 L Tunnel restriction code:

**Excepted Quantity:** 

Air transport

PAX. 851 max. weight PAX: 1 I CAO: 855 max. weight CAO: 30 L Maritime transport В

F-A, S-B EmS: Storage category:

### 14.5 **Environmental hazards**

none, contains only small quantities of hazardous substances, contains only small amounts of these substances

### 14.6 Special precautions for user

not necessary

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

not applicable

## **SECTION 15: Regulatory information**

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

German act governing protection from hazardous substances (Chemicals Act / Chemikaliengesetz- ChemG), revised on August 2013 German order governing protection from hazardous substances (Ordinance on Hazardous Substances / Gefahrstoffverordnung -GefStoffV), revised on November 2010, according to Directive 98/24/EC

TRGS 200, German engineering rules governing the classification and labelling of hazardous substances, preparations and products, updated October 2011

MN Leaflet/User manual, also see www.mn-net.com

Look for your country-specific regulations.

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### 15.2 Chemical safety assessment

not necessary for these small amounts ---

### **SECTION 16: Other information**

### 16.1 List of H and P phrases

### 16.1.1 List of relevant H phrases

H290 May be corrosive to metals.

H302 Harmful if swallowed.

H314 Causes severe skin burns and eye damage.

H319 Causes serious eye irritation.

H411 Toxic to aquatic life with long lasting effects.

### 16.1.2 List of relevant P phrases

P260sh Do not breathe dust/vapours.

P264W Wash with water thoroughly after handling.
P273 Avoid release to the environment.
P280sh Wear protective gloves/eye protection.

P301+312 IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell.

P303+361+353
P305+351+338
IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].
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.
P330 Rinse mouth.
P390 Absorb spillage to prevent material damage.

## 16.2 Training advice

Multiple safety training of staffs about danger and protection by using hazards in working area. Additionally training and introduction of staffs for using these products.

### 16.3 Recommended restriction on use

Only for professional user.

Look about employee restrictions for young people (f. ex. 94/33/EC or DE § 22 JArbSchG)!

Look about employee restrictions for pregnant women and nursing women (f.ex. 92/85/EEC or for DE §§ 11-13 MuSchG 2017)! An individual package of this product or test kit has a moderate hazardous potential.

### 16.4 Further information

MACHEREY-NAGEL GmbH & Co. KG provides the information contained herein in good faith being up-to-date of own realizations at revision time. This document is intended only as a guide to the appropriate precautionary handling of the material by a properly trained person using this product. Individuals receiving the information must exercise their independent judgement in determining its appropriateness for a particular purpose.

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## 16.5 Sources of key data

Regulation 453/2010/EU REACH - REQUIREMENTS FOR THE COMPILATION OF SAFETY DATA SHEETS

Regulation 487/2013/EU, 4th adaptation of CLP regulation to technical and scientific progress

Regulation 669/2018/EU, 4<sup>th</sup> adaptation of CLP regulation to technical and scientific progress

Regulation 1480/2018/EU, 4th adaptation of CLP regulation to technical and scientific progress

TRGS 900, German engineering rules governing limits in air at work, updated 03/2019

SUVA .CH, Limits in air at work 2009, revised on 01.2009

KÜHN, BIRETT Merkblätter Gefährliche Arbeitsstoffe (Data Sheets of Hazardous Substances)

### Revisions/Updates

Reason for Revision: 2016-03 Adaptation of regulation 1221/2015/EU

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