LIONEX Diagnostics and Therapeutics	MSDS (Materia Sicherho	DO 619	
DO 619	Gültig ab:	QMH – Abschnitt:	Seiten:
Revision /Fassung Nr.: 2.0	03.07.2017	5.5	1 von 12
Ausgefülltes Dokument:	Gültig ab:	Produktname:	Katalog –Nr.:
Revision /Fassung Nr.:	04.09.2019	LIODetect®D-Dimer Rapid Test	D-Dimer_10_EN

EG Material Safety Data Sheet according to

Safety Data Sheet according to Regulation (EG) 2015/830 Regulation, (EU) No. 1272/2008 (+ Subsequent ATPs) and REACH Regulation 1907/2006 EC (+ Subsequent Regulations)

Date: 04.09.2019 Rev. 1.0

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

### 1.1. 1.1. Product identifier: LIODetect®D-Dimer Rapid Test (Art.-No. D-Dimer\_10\_EN)

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

The LIODetect®D-Dimer Rapid Test is an in-vitro-diagnostic membrane based rapid test designed for qualitative detection of D-Dimer in plasma or whole blood. For professional use. Not for personal use. Contains 2 components (test cassette and diluent buffer) as liquids or solid phase.

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

Lionex GmbH

Salzdahlumer Str. 196, Geb. 1A

D-38126 Braunschweig <u>www.lionex.de</u>

Tel. +49(0)531 / 2601266 FAX +49(0)531 / 6180654 e-mail: <u>info@lionex.de</u>

Contact person: Prof. Dr. Singh: Tel. +49(0)175 / 594 2291

### 1.4. Emergency telephone number

#### Germany:

Giftinformationszentrum-Nord der Länder Bremen, Hamburg, Niedersachsen und Schleswig-Holstein

Robert-Koch-Straße 40

37075 Göttingen Tel.: .+49(0)0551 / 19240

#### International:

Belgien / Belgium:	+32(70) 245 245	Polen / Poland:	+48 (42) 657 99 00
Bulgarien / Bulgaria:	+359 (2) 515 32 34	Portugal / Portogal:	+351 (1) 795 01 43
Dänemark / Denmark:	+45 (35) 316 060	Russische – Föderation / Russia	+7 (95) 928 16 47
Finnland / Finland:	+358 (9) 471 977	Schweden / Sweden:	+46 (8) 736 03 84
Frankreich / France:	+33 (3) 883 737 37	Schweiz / Switzerland:	+41 (1) 251 51 51
Griechenland / Greece:	+30 (1) 799 37 77	Slowakei / Slovakia:	+00421 (17) 547 741 66
Großbritannien / GB:	+44 (171) 635 91 91	Slowenien / Slovenia:	+386 (61) 302 457
Holland / Dutch:	+31 (30) 274 88 88	Spanien / Spain:	+34 (91) 562 84 69
Israel / Israel:	+972 (4) 852 92 05	Tschechien / Czech Republik:	+42 (02) 249 192 93
Italien / Italia:	+39 (6) 490 663	Türkei / Turkey:	+90 (312) 433 70 01
Kroatien / Croatia:	+385 (1) 222 302	Ungarn / Hungary:	+36 (1) 215 215
Litauen / Lithuania:	+370 (2) 269 583	Österreich / Austria:	+43 (1) 406 43 43
Norwegen / Norway:	+47 (22) 591 300		

### **SECTION 2. Hazards identification**

## 2.1. Classification of the substance or mixture

Classification of components of the whole preparation according to Regulation (EG) No. 1272/2008:

Not hazardous for human health or the environment in any way.

### 2.2. Label elements

Labelling and hazard notes according to Regulation (EG) No. 1272/2008:

Not hazardous. Labelling not required.

Signal word: none

Hazard-determining component for labelling: none

Hazard statements: none

LIONEX Diagnostics and Therapeutics	MSDS (Material S	DO 619	
DO 619	Gültig ab:	QMH – Abschnitt:	Seiten:
Revision /Fassung Nr.: 2.0	03.07.2017	5.5	2 von 12
Ausgefülltes Dokument:	Gültig ab:	Produktname:	Katalog –Nr.:
Revision /Fassung Nr.: 1.0	04.09.2019	LIODetect®D-Dimer Rapid Test	D-Dimer_10_EN

**Precautionary statements:** none **Additionally Statements:** -

### 2.3. Other hazards

Use the product by following the standard safety precautions in a lab.





Use appropriate protective clothing (gloves, lab coat, work shoes, safety goggles). Behavior in the lab: DO NOT SMOKE! DO NOT DRINK! DO NOT EAT!

PBT: not applicable. / vPvB: not applicable.

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

### 3.1. Substances

Not applicable. Mixtures from substances listed below contain non-hazardous components like water or proteins.

#### 3.2. Mixtures

### Composition of the substances in the mixtures:

Table of hazardous substances in the mixture:

Kit Component	Substance	CAS No.	EC No.	Concentration in the mixture	H rules	P rules
Test cassette	5-Bromo-5-Nitro-1,3- Dioxane C <sub>4</sub> H <sub>6</sub> BrNO <sub>4</sub>	30007-47-7	250-001-7	≤ 0.01 %	H302 H315	P280
	Nitrozellulose	9004-70-0	936-908-7	≤ 0.1 %	H201	P250-372
	Sodium hydrogenphos- phate Dihydrate	13472-35-0	231-449-2	≤ 0.01 %	H319 H335 H315	P280
	Sodium azide	26628-22-8	247-852-1	≤0.0005 %	H300 H310 H373 H410+EU H032	P273-P280- P301 P310 P330-P302 P352-P310- P391-P501
	Boric acid	10043-35-3	233-139-2	< 0.004 %	H360	P201 P202 P280 P308+P313 P405 P501
Diluent Buffer	5-Bromo-5-Nitro-1,3- Dioxane C <sub>4</sub> H <sub>6</sub> BrNO <sub>4</sub>	30007-47-7	250-001-7	0.05 %	H302 H315	P280

### **Substances with prescribed EC limit values:**

Full description of H- and P-rules: refer to section 16.

Substances, which are listed in the "Candidate List of Substances of Very High Concern (SVHC) for authorisation" of European Chemicals Agency (ECHA) are not intended to be part of this product. Therefore it is not expected that the concentration of such substances is > 0.1% in the product.

LIONEX Diagnostics and Therapeutics	MSDS (Materia Sicherhe	DO 619	
DO 619	Gültig ab:	QMH – Abschnitt:	Seiten:
Revision /Fassung Nr.: 2.0	03.07.2017	5.5	3 von 12
Ausgefülltes Dokument:	Gültig ab:	Produktname:	Katalog –Nr.:
Revision /Fassung Nr.:	04.09.2019	LIODetect®D-Dimer Rapid Test	D-Dimer_10_EN

### **SECTION 4. First-aid measures**



#### 4.1. Description of first-aid measures

**General advice:** Remove contaminated clothing immediately. Consult a physician. Show this safety data sheet to the doctor in attendance. Move out the dangerous area. Hand out the medical doctor this MSDS.

**If inhaled:** Inhaling is not possible. If there should occur any troubles (e.g. shortness of breath): land the person on fresh air. In case of breathing difficulties transmit oxygen. Consult a doctor. Remove person to fresh air and keep comfortable for breathing.

**Skin contact:** Wash off with plenty of water and soap, rinse.

**Eye contact:** Rinse cautiously with water for minimum 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Seek medical advice.

**If swallowed:** Immediately vigorous rinsing of the mouth. Drink plenty of water (200 - 300 mL) in small sips (dilution effect). Avoid vomiting. No neutralization experiments. Seek medical or contact emergency call.

**Increased troubles because of excessive reaction:** During recurring or continual reaction there is no expected aggravation of state of health.

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

**Skin contact:** no symptoms expected. **Eye contact:** no symptoms expected. **If swallowed:** no symptoms expected.

If inhaled: it is not possible to inhale the test components under normal conditions of use. No symptoms expected.

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

Not available.

# **SECTION 5. Fire fighting measures**

### 5.1. Extinguishing media

Every extinguishing agent, which is suitable for the controlling fire. Gear extinguishing agent to the surrounding. For safety reasons unsuitable extinguishing agents: none

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

There are not known special risks, which can cause by the substance or the mixture. Generally: toxic vapours (Carbon monoxide, carbon dioxide) can be released in case of fire (see 10.1)

### 5.3. Advice for firefighters

Wear self-contained breathing apparatus and suitable protective clothing for fighting against a fire, whereby chemicals are involved.

Move container from fire area if it can be done without risk. Use water spray to keep fire exposed containers cool.

Evacuate area. Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire.

Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply.

Self-contained breathing apparatus and full protective clothing must be worn in case of fire.

LIONEX hagnosics and Therapeutics	MSDS (Materia	DO 619	
DO 619	Gültig ab:	QMH – Abschnitt:	Seiten:
Revision /Fassung Nr.: 2.0	03.07.2017	5.5	4 von 12
Ausgefülltes Dokument:	Gültig ab:	Produktname:	Katalog –Nr.:
Revision /Fassung Nr.:	04.09.2019	LIODetect®D-Dimer Rapid Test	D-Dimer_10_EN

### **SECTION 6. Accidental release measures**

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

Note for non-emergency personnel: Use suitable personal protective equipment (safty glasses, white coat, gloves). Information for emergency responders: Use protective equipment according to section 8.

#### 6.2. Environmental precautions

Avoid entering major volumes of buffer solution in sewerage. Cover drains to prevent the product from entering the sewer system. Wipe up the liquid with an absorbent material (paper).

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

For larger quantities: not relevant. The volume of all liquid components is  $\leq 10$  mL.

If left over: Collect spillage with absorbent material (paper towel) and collect in appropriate containers for disposal in accordance with local regulations

#### 6.4. Reference to other sections

Applicable limits for occupational exposition are listed in section 7, 8. For disposal refer to section 13.

# **SECTION 7. Handling and storage**

### 7.1. Precautions for safe handling

#### Advice for safe handling:

Close containers immediately after use to avoid spillage. Wear protective clothing (gloves / safety clothes / goggles). Hygiene measures: Do not smoke, drink or eat in the laboratory. Wash hands after use, put off contaminated clothes and protective equipment before entering a break room. Clean hands after use.

# Information about fire and explosion protection:

Specific fire and explosion protection measures are not required.

No risk of corrosion known. All solutions are not flammable

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

#### Requirements for storerooms and containers:

Specific devices for fire explosion protection or to prevent corrosion are not required

The solutions are not flammable.

Interactions of the ingredients with incompatible substances: none known

**Conditions for evaporation:** no dangerous effects known **Potential sources of ignition:** not present in the product

**Effects of weather conditions:** none known **Effects of ambient conditions:** none known

Effects of the temperature: store at 2-30  $^{\circ}$ C, can be stored up to the expiration date

Effects of sunlight: non known

Effects of moisture: protect the enclosed test cassette from moisture

Effects of vibrations: non known

### 7.3. Specific end use(s)

None.

LIONEX Diagnostics and Therapeutics	MSDS (Materia Sicherho	DO 619	
DO 619	Gültig ab:	QMH – Abschnitt:	Seiten:
Revision /Fassung Nr.: 2.0	03.07.2017	5.5	5 von 12
Ausgefülltes Dokument:	Gültig ab:	Produktname:	Katalog –Nr.:
Revision /Fassung Nr.:	04.09.2019	LIODetect®D-Dimer Rapid Test	D-Dimer_10_EN

# SECTION 8. Limitation and monitoring of the exposition/ personal protective equipments

### 8.1. Control parameters according to German TRGS 903: none.

Substance	CAS-No.	EC-No.	MAK (by TRGS 900)	content (%)*
5-Bromo-5-Nitro-1,3-Dioxan	30007-47-7	250-001-7	not listed	≤ 0.05%
Boric acid	10043-35-3	233-139-2	not listed	≤ 0.004%

<sup>\*</sup>In each case the highest concentration of the substances contained in the individual buffers of the preparation is indicated. For National exposition limits in other Countries than Germany refere to the corresponding rules!

Country	Working substance	CAS-Nr.	identifier	SMW [mg/m³]	KZW [mg/m³]	Source
EU	Sodium azide	26628-22-8	IOELV	0.1	0.3	2000/39/EG
DE	Boric acid	10043-35-3	AGW	0.5	1	TRGS 900

#### Note:

KZW short-term value (limit value for short-term exposure): limit value which should not be exceeded, unless stated otherwise, for a period of 15 minutes

SMW Shift Average (Long Term Exposure Limit): Time weighted average, measured or calculated for a reference period of eight hours

#### **Current recommended monitoring procedures:**

In case of proper use of the product no air pollution load will be expected. Therefore no current monitoring procedures are necessary.

### 8.2. Exposure controls



**Personal protective equipment:** select personal protective equipment according to the concentration of hazardous substances on the specific work station.

Eye and face protection: wear safety goggles according to EN 166 (EU), NIOSH (US)



**Skin protection:** protective gloves according to EN 374 (nitrile rubber > 0,11 mm or natural latex  $\geq$  0,22 mm and AQL 1,5). Respect allergies!



**Further protective measures:** wear a lab coat, closed footwear, follow the hygiene instructions in the laboratory.

**Breathing protection**: respirator mask is not necessary.

# Limitation and monitoring of environmental exposure

See sections 6 and 7.

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

# 9.1. Information on basic physical and chemical properties

# **Test cassette**

Appearance: solid phase, test cassette (PE), contains one test strip, sealed in aluminum foil in combination with

desiccant bag.

Odor: no typical odor pH-value: not specified, solid melting point/freezing point: not specified, unknown boiling point and boiling range: not specified, solid flashpoint: not specified, solid rate of vaporization: not specified, solid inflammability (solid, gaseous): flammable in open fire upper/ lower inflammability or explosion limit: not specified Vapor pressure: not specified, solid

LIONEX Diagnostics and Therapeutics	MSDS (Materia Sicherho	DO 619	
DO 619 Revision /Fassung Nr.: 2.0	Gültig ab: 03.07.2017	QMH – Abschnitt: 5.5	Seiten: 6 von 12
Ausgefülltes Dokument: Revision /Fassung Nr.:	Gültig ab: <b>04.09.2019</b>	Produktname: LIODetect®D-Dimer Rapid Test	Katalog –Nr.: D-Dimer_10_EN

Vapor density:
specific gravity:
solubility:
distribution coefficient:
self-ignition point:
decomposition temperature:
viscosity:
not specified, solid
not specified, solid
no self-ignition possible
not specified, solid
not specified, solid

explosive properties: none, no explosive substances are used for production. oxidizing properties: none, no oxidizing substances are used for production.

### Sample diluent, aqueous solution

Appearance: liquid, 3.5 mL in a PE-dropper vial, transparent white

Odor: no typical odor
Odor threshold: not specified
pH-value: 5.7 – 5.9
melting point/freezing point: 0°C
boiling point and boiling range: 100°C

flashpoint: not specified, aqueous solution without flammable ingredients

rate of vaporization: not specified, like water

inflammability (solid, gaseous): not flammable upper/ lower inflammability or explosion limit: not explosive

vapor pressure:not specified, aqueous solutionvapor density:not specified, aqueous solutionspecific gravity:not specified, like watersolubility:not specified, aqueous solution

distribution coefficient: not specified

self-ignition point: no self-ignition possible

decomposition temperature: not specified

viscosity: not specified, aqueous solution explosive properties: none, contains no explosive substances oxidizing properties: none, contains no oxidizing substances

### 9.2. Further information

All liquid components of the preparation are infinite water-soluble. No potential for the formation of radicals. No photocatalytic properties.

# **SECTION 10. Stability and reactivity**

### 10.1. Reactivity

The application of all these components during preparation is not attendant on especial hazards. The mixture is stable under current lab conditions. As there are no data available for the preparation, data for each substance contained in the mixture are given below.

Ingredients	Incompatible material	Hazardous decomposition product
Nitrocellulose	strong oxidants, strong acids and bases	in case of thermic decomposition: nitroses gas, carbon oxides
5-Bromo-5-Nitro-1,3-Dioxane	strong oxidant	In case of thermic decomposition carbon oxides, nitrogen oxides and bromide can occur.
Sodium azide	Acids, mineral acids	Exothermic reaction with: oxidizing agent, acid chlorides, inorganic, metal powders, release of an acutely toxic gas: acids, mineral acids
Boric acid	strong oxidants and bases	unknown

LIONEX Diagnostics and Therapeutics	MSDS (Materia Sicherhe	DO 619	
DO 619	Gültig ab:	QMH – Abschnitt:	Seiten:
Revision /Fassung Nr.: 2.0	03.07.2017	5.5	7 von 12
Ausgefülltes Dokument:	Gültig ab:	Produktname:	Katalog –Nr.:
Revision /Fassung Nr.: 1.0	04.09.2019	LIODetect®D-Dimer Rapid Test	D-Dimer_10_EN

### 10.2. Chemical stability

Under normal conditions of the environment, temperature and pressure all products are stable while they are stored or in use. The storage conditions of the whole preparation are remarked on the label. The preparation is stable within the expiration date which is denoted at the label.

#### 10.3. Potential hazardous reactions

All the components of the preparation do not cause hazardous reactions at all, such as polymerisation.

#### 10.4. Conditions to avoid

There is no dangerous reaction, but the product becomes unusable due to inappropriate conditions. Avoid heating over a temperature of 30 °C. Under normal ambient conditions and under the temperature and pressure conditions expected during storage and handling, the components are stable until the expiration date.

### 10.5. Incompatible materials

None of the components of the preparation reacts with other materials in that way, that a hazardous situation could arise.

### 10.6. Hazardous decomposition products

Under normal temperature and storage conditions the components of preparation do not form hazardous decompostion products.

# **SECTION 11. Toxicologic information**

### 11.1. Information about toxicologic effects

The information about the toxicological effects applies to the ingredients of the preparation. The components of the preparation as a whole is categorised as non-hazardous, because the concentration of the ingredients are very low (see 3.2).

### **Acute toxicity**

Carcinogenicity:

Substance	Acute toxicity / species	concentration	
5-Bromo-5-Nitro-1,3-Dioxane	LD <sub>50</sub> oral (rat):	455 mg/kg	
	LD <sub>50</sub> oral (mouse):	590 mg/mg	
Skin corrosion/irritation:	not expected.		
Eye irritation:	not expected.		
Respiratory or skin sensitization:	not expected.		
Toxicity at repeated exposition:	not expected.		
Genetic toxicity:	not expected.		
Toxicity to reproduction:	not expected.		
Teratogenicity:	not expected.		
Carcinogenicity:	not expected.		
Substanz	Acute toxicity / species	concentration	
Sodium azide	LD <sub>50</sub> oral (Rat):	27 mg/kg	
	LD <sub>50</sub> dermal (Rat):	50 mg/kg	
	LD <sub>50</sub> dermal (rabbit):	20 mg/kg	
Skin corrosion/irritation:	not expected.		
Eye irritation:	not expected.		
Respiratory or skin sensitization:	not expected.		
Toxicity at repeated exposition:	May cause damage to organs (Brain)	through prolonged or repeated exposure.	
Genetic toxicity:	not expected.		
Toxicity to reproduction:	not expected.		
Teratogenicity:	not expected.		

Not classified as germ cell mutagen (mutagenic), carcinogenic or reproductive toxic.

LIONEX Diagnostics and Therapeutics	~	al Safety Data Sheet / eitsdatenblatt)	DO 619
DO 619	Gültig ab:	QMH – Abschnitt:	Seiten:
Revision /Fassung Nr.: 2.0	03.07.2017	5.5	8 von 12
Ausgefülltes Dokument:	Gültig ab:	Produktname:	Katalog –Nr.:
Revision /Fassung Nr.:	04.09.2019	LIODetect®D-Dimer Rapid Test	D-Dimer_10_EN

Substance	Acute toxicity / species	concentration	
Boric acid	LD <sub>50</sub> oral (Rat):	2660 mg/kg	
	LD <sub>50</sub> dermal (rabbit):	2000 mg/kg	
Skin corrosion/irritation:	Slightly irritating to the skin.		
Eye irritation:	Slightly irritating to the eye.		
Respiratory or skin sensitization:	not expected		

**Toxicity at repeated exposition:** not expected. not expected. **Genetic toxicity:** not expected. not expected.

**Toxicity to reproduction:** Can affect fertility. May damage the unborn child. **Teratogenicity:** Can affect fertility. May damage the unborn child.

**Carcinogenicity:** not expected.

### Carcinogenicity (relevant component: 5-Bromo-5-Nitro-1,3-Dioxane):

**IARC:** No component of this product present at levels greater than or equal to 0.1% is identified as probable, possible or confirmed human carcinogen by IARC.

**ACGIH:** No component of this product present at levels greater than or equal to 0.1% is identified as a carcinogen or potential carcinogen by ACGIH.

**OSHA:** No component of this product present at levels greater than or equal to 0.1% is identified as a carcinogen or potential carcinogen by OSHA.2

# **SECTION 12. Ecological information**

#### 12.1. Toxicity

The product contains no environmentally hazardous substances. Because of the low concentration an **aquatic toxicity** is **not to be expected**. Hazardous effects for long term are not to be expected. The mixture contains only substances in very low concentrations and is also available in small volumes (≤ 5 mL). Environmental toxicity is therefore not expected.

The data on environmental toxicity refer to the ingredients contained in the preparation. The preparation as a whole is classified as non-hazardous because the concentrations of the ingredients are very low.

Acute toxicity of the row substances to aquatic organisms: no data available except of boric acid

Working	Endpoint	Value	Species	Source	Exposure time
substance					
Natriumazid	EC50	0.35 mg/l	Alga	ECHA	96 h
Boric acid	EC50	133 mg/l	Daphnia magna	SDS Roth	48 h
Boric acid	LC50	50 mg/l	Rainbow trout (Oncorhynchus mykiss)	SDS Roth	96 h

Chronic toxicity of the row substances to aquatic organisms: No data for all except sodium azide.

Sodium azide: May cause long-term adverse effects in the aquatic environment. Due to its concentration <0.1%, this preparation is not classified as dangerous due to its effects on health and / or the environment.

**Terrestrial environment:** It is expected that the preparation is non-toxic to plants, animals and earth organisms. No long-term environmental effects known.

# 12.2. Persistence and degradability

Available information about persistence and degradability of the mixture.

Substance	Ecological details:
5-Bromo-5-Nitro-1,3-Dioxan	Not available. Concentration very low (≤ 0,05 %).
Sodium azide	The methods for determining biodegradability are included inorganic substances not applicable.
	Does not accumulate appreciably in organisms.
Sodium Chloride	Biologic degradable.

LIONEX Diagnostics and Therapeutics	_	al Safety Data Sheet / eitsdatenblatt)	DO 619
DO 619	Gültig ab:	QMH – Abschnitt:	Seiten:
Revision /Fassung Nr.: 2.0	03.07.2017	5.5	9 von 12
Ausgefülltes Dokument:	Gültig ab:	Produktname:	Katalog –Nr.:
Revision /Fassung Nr.: 1.0	04.09.2019	LIODetect®D-Dimer Rapid Test	D-Dimer_10_EN

#### 12.3. Potential of bioaccumulation

Agents that are hazardous to the environment occur just in a small concentration over the entire preparation. In case of a correct application and disposal there is no reason for potential bioaccumulation.

#### 12.4. Mobility in the ground

There are no data available about the mobility in the ground.

#### 12.5. Result of PBT- and vPvB-assessment

All substances used during the preparation are not listed in the PBT- data base. No data are available concerning the mobility in the ground.

### 12.6. Other adverse effects

Boric acid: slightly hazardous to water.

Potential of endocrine systems

Working substance	CAS-Nr.	Connected category	Category for human health	Category for the wildlife
Boric acid	10043-35-3	CAT1	CAT1	CAT2

### Legend

CAT1 category 1 - Evidence of endocrine activity in at least one species with intact animals

CAT2 category 2 at least some in vitro evidence of biological activity related to endocrine effects

### **SECTION 13. Disposal considerations**

#### 13.1. Waste treatment methods

The disposal has to be done according to current regional, national and local laws and standards.

### Relevant legal basic principles for disposal: see 16.2!

Waste production should be avoided or minimised as far as possible.

Excessive and not recyclable products are not allowed to be disposed by an accepted waste disposal company. The disposal of these products as well as solutions and coproducts has to be done at any time according to the environmental requirements, disposal laws and demand of the local administration.

The disposal must not take place in wastewater.

# Especial measures of precaution related to the recommended solutions of waste management:

The disposal has to be done according to current regional, national and local laws and standards.

Disposal of the outer packaging: dispose according to current regional, national and local laws and standards.

## **SECTION 14. Transport remarks**

### 14.1. UN-Number

ADR/RIS: - IMGD: - IATA: -

### 14.2. UN proper shipping name

ADR/RIS: no dangerous goods IMGD: no dangerous goods IATA: no dangerous goods

# 14.3. Transport hazard class

ADR/RIS: - IMGD: - IATA: -

### 14.4. Packing group

ADR/RIS: - IMGD: - IATA: -

# 14.5. Environmental hazards

ADR/RIS: no IMGD: Marine pollutant no IATA: no

LIONEX Diagnostics and Therapeutics	_	MSDS (Material Safety Data Sheet / Sicherheitsdatenblatt)	
DO 619	Gültig ab:	QMH – Abschnitt:	Seiten:
Revision /Fassung Nr.: 2.0	03.07.2017	5.5	10 von 12
Ausgefülltes Dokument:	Gültig ab:	Produktname:	Katalog –Nr.:
Revision /Fassung Nr.: 1.0	04.09.2019	LIODetect®D-Dimer Rapid Test	D-Dimer_10_EN

### 14.6. Special precautions for user

See sections 6 – 8: none.

### 14.7. Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code

The delivery takes place exclusively in traffic law approved and suitable packaging.

Contamination category (X, Y or Z): not specified

Ship type (1, 2 or 3): not specified.

### **SECTION 15. Regulatory information**

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

#### Safety, health and environmental regulations/legislation refer to national rules.

This material data sheet is prepared according to Regulation (EG) 2015/830, Regulation (EU) No. 1272/2008 (+ Subsequent ATPs) and REACH Regulation 1907/2006 EC (+ Subsequent Regulations).

Acute toxicity (ATE) of the mixtures are calculated according to Regulation (EG) 1272/2008, Annex I.

According to EG 1272/2008, Annex I the mixtures are not classified as water polluting substances.

### 15.2. Chemical safety assessment

For the product which was mentioned in chaper 1 no safty estimation was prepared.

### **SECTION 16. Other information**

### 16.1 History of modifications

Volume 1: 1. Revision on 04.09.2019.

#### 16.2 References and data source:

REACH-Regulation (EG) Nr. 1907/2006

CLP-Regulation (EG) Nr. 1272/2008

### Internet:

http://www.baua.de

http:// publikationen.dguv.de

http://gestis.itrust.de

http://logkow.cisti.nrc.ca

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http://echa.europa.eu/en/candidate-list-table

http://echa.europa.eu/de/information-on-chemicals/registered-substances

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http://www.reach-clp-biozid-helpdesk.de/de/REACH/Zulassung-Beschraenkung/Beschraenkung/Anhang-

XVII/Anhang17.html

PBT- Database: <a href="http://ecb.jrc.ec.europa.eu/esis/index.php?PGM=pbt">http://ecb.jrc.ec.europa.eu/esis/index.php?PGM=pbt</a>

Arbeitsmaterialien zur ökologischen Entsorgung für Arztpraxen und Weg zur richtigen Entsorgung. Editor:

Ärztekammer Niedersachsen, authors: Dr. H.-Bernhard Behrends, H. Cremer, Dr. Claus Rink. Web page:

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LIONEX Diagnostics and Therapeutics	_	ıl Safety Data Sheet / eitsdatenblatt)	DO 619
DO 619	Gültig ab:	QMH – Abschnitt:	Seiten:
Revision /Fassung Nr.: 2.0	03.07.2017	5.5	11 von 12
Ausgefülltes Dokument:	Gültig ab:	Produktname:	Katalog –Nr.:
Revision /Fassung Nr.: 1.0	04.09.2019	LIODetect®D-Dimer Rapid Test	D-Dimer_10_EN

# **16.3 Hazard- and Precautionary rules**

The list explains the meaning of the H rules that are given in chapter 2 and 3. The H rules are valid for the ingredients as a pure substance not for the preparation.

List H rules	Meaning
H300	Danger of death if swallowed.
H302	Harmful if swallowed.
H310	Danger to life when in contact with skin.
H315	Causes skin irritation.
H319	Causes serious eye irritation.
H335	May irritate the respiratory system.
H360	May damage fertility or harm the unborn child.
H373	May cause damage to organs (the brain) through prolonged or repeated exposure.
H410	Very toxic to aquatic life with long lasting effects.

The list explains the meaning of the P rules that are given in chapter 3.1. The P rules are valid for the ingredients as a pure substance not for the preparation.

List P rules	Meaning
P201	Obtain special instructions before use.
P202	Read and understand all safety instructions before use.
P273	Avoid release to the environment.
P280	Wear protective gloves / protective clothing / eye protection / face protection.
P301	If swallowd:
P302	In contact with the skin:
P308	If exposed or concerned:
P310	Call poison control center, doctor or immediately
P313	Get medical advice / attention.
P330	Rinse mouth.
P352	Wash with plenty of water /
P391	Wipe off spilled liquids
P405	Keep locked up.
P501	Dispose of contents / container for disposal in accordance with local regulations.
Supplementary dang	ger characteristics:
EUH032	Contact with acids causes very toxic gas

### 16.4 Abbrevations

10.4 ADDIEVATIONS	
Abbreviations	Meaning
IARC	International Agency for Research on Cancer
ACGIH	American Conference of Governmental Industrial Hygienists
OSHA	Occupational Safety & Health Administration
PBT	persistent, bio accumulative and toxic substances
vPvB	very persistent and very bio accumulative substances
CAS	Chemical Abstracts Service registration number
EC/EG/EWG	Europäische Gemeinschaft
g	Gramm
h	Hour
kg	Kilogramm
LD <sub>50</sub> , LC <sub>50</sub>	middl letale dosis of the agent for 50 % of the observed population
EC <sub>50</sub>	half maximal effective concentration (dosis/concentration which induces a response halfway between
	the baseline and maximum after a specified exposure time)
IC <sub>50</sub>	half maximal inhibitory concentration
NOEC	no observed effect level
$m^3$	Kubikmeter
MAK	Maximale Arbeitsplatzkonzentration
mg	Milligramm
mL	Milliliter
%	Percent (part of 100)

LIONEX Diagnostics and Therapeutics	MSDS (Material Safety Data Sheet / Sicherheitsdatenblatt)		DO 619
DO 619	Gültig ab:	QMH – Abschnitt:	Seiten:
Revision /Fassung Nr.:	03.07.2017	5.5	12 von 12
2.0			
Ausgefülltes Dokument:	Gültig ab:	Produktname:	Katalog –Nr.:
Revision /Fassung Nr.:	04.09.2019	LIODetect®D-Dimer Rapid Test	D-Dimer_10_EN
1.0			

### 16.5 Method which was used to evaluate hazard information for the mixtures

Hazard information's are evaluated according to Regulation (EG) 2015/830 Regulation (EU) No. 1272/2008 (+ Subsequent ATPs) and REACH Regulation 1907/2006 EC (+ Subsequent Regulations).

Method used according to Article 9 of Regulation (EG) No. 1272/2008 for Assessment of Information for Classification of the mixtures: Calculation methods

#### 16.6 Further information's

The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. The information does not constitute an assurance of product properties and does not establish any contractual legal relationship.