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

#### 1.1 Product identifier

Trade name

#### KRONES colclean DI 1011

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

**Uses advised against** No data available.

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

#### Address

KIC KRONES Internationale Cooperationsgesellschaft mbHBöhmerwaldstraße 593073Neutraubling

 Telephone no.
 +49 9401 70-3020

 Fax no.
 +49 9401 70-3696

 e-mail
 kic@kic-krones.com

Advice on Safety Data Sheet sdb\_info@umco.de

#### 1.4 Emergency telephone number

For medical advice (in German and English): +49 (0)551 192 40 (Giftinformationszentrum Nord) In case of transport incidents and other emergencies: +44 (0) 1235 239 670 (NCEC, National Chemical Emergency Centre)

#### **SECTION 2: Hazards identification**

#### 2.1 Classification of the substance or mixture

#### Classification in accordance with Regulation (EC) No 1272/2008 (CLP)

Acute Tox. 4; H302 Acute Tox. 4; H312 Acute Tox. 4; H332 Aquatic Chronic 1; H410 Eye Dam. 1; H318 Met. Corr. 1; H290 Org. Perox. F; H242 Skin Corr. 1A; H314

#### Classification information

Classification and labelling with respect to acute dermal toxicity are based on toxicological studies performed on the product (mixture).

Classification and labelling with respect to acute inhalative toxicity are based on toxicological studies performed on the product (mixture).

This product is assessed and classified using the methods and criteria below referred to in Article 9 of Regulation (EC) n° 1272/2008:

Physical hazards: determined through assessment data based on the methods or standards referred to in part 2 of Annex I to CLP

Health hazards and environmental hazards: determined through toxicological and ecotoxicological assessment data based on the methods or standards referred to in Part 3, 4 and 5 of Annex I to CLP.

#### 2.2 Label elements

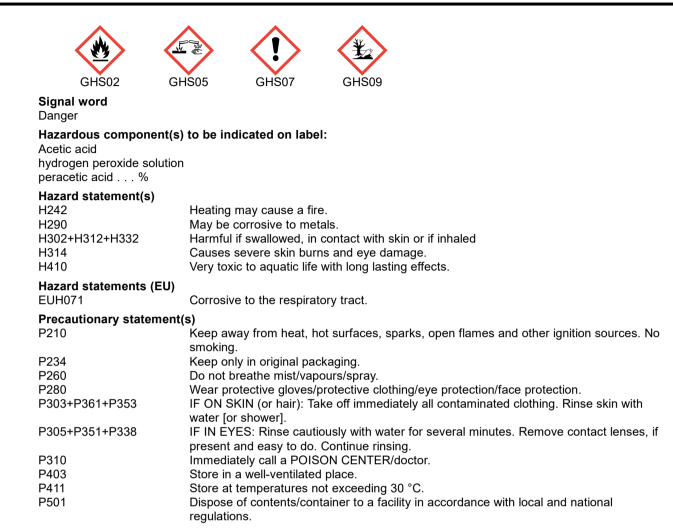
#### Labelling according to Regulation (EC) No 1272/2008 (CLP Regulation)

Hazard pictograms

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#### 2.3 Other hazards

No data available.

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

#### 3.1 Substances

Not applicable. The product is not a substance.

#### 3.2 Mixtures

#### Hazardous ingredients

No	Substance name		Additi	ional informatio	n	
	CAS / EC / Index /	Classification (EC) 1272/2008 (CLP)	Conce	entration		%
	REACH no					
1	Acetic acid					
	64-19-7	Flam. Liq. 3; H226	>=	10.00 - <	25.00	wt%
	200-580-7	Skin Corr. 1A; H314				
	607-002-00-6	Eye Dam. 1; H318				
	01-2119475328-30					
2	hydrogen peroxide	solution				
	7722-84-1	Acute Tox. 4; H302	>=	10.00 - <	25.00	wt%
	231-765-0	Acute Tox. 4; H332				
	008-003-00-9	Ox. Liq. 1; H271				
	01-2119485845-22	Skin Corr. 1A; H314				
		Aquatic Chronic 3; H412				
		Eye Dam. 1; H318				

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		STOT SE 3; H335				
3	peracetic acid	%	pls. re	efer to footnote	(2)	
	79-21-0	Flam. Liq. 3; H226	>=	10.00 - <	25.00	wt%
	201-186-8	Org. Perox. D; H242				
	607-094-00-8	Acute Tox. 3; H301				
	01-2119531330-56	Acute Tox. 4; H312				
		Acute Tox. 3; H331				
		Skin Corr. 1A; H314				
		Eye Dam. 1; H318				
		Aquatic Acute 1; H400				
		Aquatic Chronic 1: H410				

Full Text for all H-phrases and EUH-phrases: pls. see section 16

(2) According to the latest state of knowledge and applying the criteria set out in annex I to Regulation (EC) No 1272/2008, the aforementioned classification is required. This classification goes beyond the classification set out in table 3, Annex VI to Regulation (CE) No 1272/2008.

No	Note	Specific concentration limits	M-factor (acute)	M-factor (chronic)
1	В	Skin Irrit. 2; H315: C >= 10%	-	-
		Eye Irrit. 2; H319: C >= 10% Skin Corr. 1B; H314: C >= 25%		
		Skin Corr. 1A; H314: C >= 90%		
2	В	Eye Irrit. 2; H319: C >= 5%	-	-
		Eye Dam. 1; H318: C >= 8%		
		Skin Irrit. 2; H315: C >= 35%		
		STOT SE 3; H335: C >= 35%		
		Skin Corr. 1B; H314: C >= 50%		
		Ox. Liq. 2; H272: C >= 50%		
		Aquatic Chronic 3; H412: C >= 63%		
		Ox. Liq. 1; H271: C >= 70%		
		Skin Corr. 1A; H314: C >= 70%		
3	-	STOT SE 3; H335: C >= 1%	-	M = 10
		Skin Corr. 1C; H314: C >= 3%		
		Skin Corr. 1B; H314: C >= 5%		
		Skin Corr. 1A; H314: C >= 10%		

Full text for the notes: pls. see section 16 "Notes relating to the identification, classification and labelling of substances ((EC) No 1272/2008, Annex VI)".

Aouto	Acute toxicity estimate (ATE) values		
No or	oral	dermal	inhalative
3 63	3 mg/kg bodyweight		

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

#### 4.1 Description of first aid measures

#### **General information**

Remove contaminated clothing and shoes immediately, and launder thoroughly before reusing. In case of persisting adverse effects, consult a physician.

#### After inhalation

Remove affected persons from dangerous area by observing suitable respiratory protection measures. Ensure supply of fresh air. If breathing is irregular or stopped, administer artificial respiration. In case of persisting adverse effects consult a physician.

#### After skin contact

When in contact with the skin, clean with soap and water. Consult a doctor if skin irritation persists.

#### After eye contact

Remove contact lenses. Rinse eye thoroughly under running water keeping eyelids wide open and protecting the unaffected eye (at least 10 to 15 minutes). Call a doctor immediately.

#### After ingestion

Rinse the mouth thoroughly with water. Do not induce vomiting. Never give anything by mouth to an unconscious person.

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- **4.2 Most important symptoms and effects, both acute and delayed** No data available.
- **4.3 Indication of any immediate medical attention and special treatment needed** No data available.

#### **SECTION 5: Firefighting measures**

#### 5.1 Extinguishing media

Suitable extinguishing media Water; Water mist

Unsuitable extinguishing media Dry powder; Foam

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

In the event of fire, the following can be released: Oxygen; In case of fire: danger of pressure build up, which could result in container rupture.

#### 5.3 Advice for firefighters

Use self-contained breathing apparatus. Wear protective clothing. Cool endangered containers with water spray jet. Run-off water from fire fighting must not be discharged into drains or enter surface water. Do not inhale explosion and/or combustion byproducts.

#### **SECTION 6: Accidental release measures**

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

#### For non-emergency personnel

Refer to protective measures listed in sections 7 and 8. Avoid contact with skin, eyes and clothing. Remove persons to safety. Ensure adequate ventilation. Keep away from ignition sources.

#### For emergency responders

Personal protective equipment (PPE) - see section 8.

#### 6.2 Environmental precautions

Do not discharge into the drains/surface waters/groundwater. Do not discharge into the subsoil/soil. In case of entry into waterways, soil or drains, inform the responsible authorities.

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

Contain and collect spillage with non-combustible absorbent materials, e.g. sand, earth, vermiculite, diatomaceous earth and place in container for disposal according to local regulations (see section 13). Do not return leaked product to original canister or tank due to risk of decomposition.

#### 6.4 Reference to other sections

Information regarding safe handling, see section 7. Information regarding personal protective measures, see section 8. Information regarding waste disposal, see section 13.

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

#### 7.1 Precautions for safe handling

#### Advice on safe handling

Risks inherent to handling the product must be minimised by applying the appropriate protective and preventive measures. Working processes should - so far as possible, according to the state of the art - be designed to rule out bodily contact or the release of hazardous substances. Provide good ventilation at the work area (local exhaust ventilation, if necessary).

#### General protective and hygiene measures

Do not eat, drink or smoke during work time. Keep away from foodstuffs and beverages. Do not inhale vapours. Avoid contact with eyes and skin. Wash hands before breaks and after work. Remove contaminated clothing and shoes and launder thoroughly before reusing.

#### Advice on protection against fire and explosion

Keep away from sources of ignition - refrain from smoking. Isolate from sources of heat, sparks and open flame.

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

Technical measures and storage conditions

Keep container tightly closed and dry in a cool, well-ventilated place. Protect from direct sunlight. Keep from freezing.

20

Recommended storage temperature
Value <

°C

#### Requirements for storage rooms and vessels

Containers which are opened must be carefully closed and kept upright to prevent leakage. Always keep in containers of same material as the original. Inappropriate material iron; aluminium; zinc

#### Incompatible products

Substances to be avoided, see section 10.

#### 7.3 Specific end use(s)

No data available.

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

#### 8.1 Control parameters

#### **Occupational exposure limit values**

No	Substance name	CAS no.		EC no.	
1	Acetic acid	64-19-7		200-580-7	
	2017/164/EU				
	Acetic acid				
	WEL short-term (15 min reference period)	50	mg/m³	20	ppm
	WEL long-term (8-hr TWA reference period)	25	mg/m³	10	ppm
	List of approved workplace exposure limits (WELs) /	EH40			
	Acetic acid				
	WEL short-term (15 min reference period)	50	mg/m³	20	ppm
	WEL long-term (8-hr TWA reference period)	25	mg/m³	10	ppm
2	hydrogen peroxide solution	7722-84-1		231-765-0	
	List of approved workplace exposure limits (WELs) /	EH40			
	Hydrogen peroxide				
	WEL short-term (15 min reference period)	2.8	mg/m³	2	ppm
	WEL long-term (8-hr TWA reference period)	1.4	mg/m³	1	ppm

#### **DNEL, DMEL and PNEC values**

#### DNEL values (worker)

No	Substance name			CAS / EC	C no
	Route of exposure	Exposure time	Effect	Value	
1	Acetic acid			64-19-7	
				200-580-	7
	inhalative	Long term (chronic)	local	25	mg/m³
	inhalative	Short term (acut)	local	25	mg/m³
2	hydrogen peroxide solution			7722-84-	1
				231-765-	0
	inhalative	Short term (acut)	local	3	mg/m³
	inhalative	Long term (chronic)	local	1.4	mg/m³
3	peracetic acid %			79-21-0	
				201-186-	8
	inhalative	Long term (chronic)	systemic	0.56	mg/m³
	inhalative	Short term (acut)	systemic	0.56	mg/m³
	inhalative	Long term (chronic)	local	0.56	mg/m <sup>3</sup>
	inhalative	Short term (acut)	local	0.56	mg/m³

#### DNEL value (consumer)

No	No Substance name			CAS / EC no
	Route of exposure	Exposure time	Effect	Value

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1	Acetic acid				64-19-7 200-580-7	
	inhalative	Long term (c	hronic)	local	25	mg/m³
	inhalative	Short term (	acut)	local	25	mg/m³
2	hydrogen peroxide solut	ion		·	7722-84-1 231-765-0	
	inhalative	Short term (a		local	1.93	mg/m³
	inhalative	Long term (c	hronic)	local	0.21	mg/m³
3	peracetic acid %				79-21-0 201-186-8	
	oral	Long term (c	hronic)	systemic	1.25	mg/kg/day
	oral	Short term (a		systemic	1.25	mg/kg/day
	inhalative	Long term (c	hronic)	systemic	0.28	mg/m³
	inhalative	Short term (	acut)	systemic	0.28	mg/m³
	inhalative	Long term (c	hronic)	local	0.28	mg/m³
	inhalative	Short term (a	acut)	local	0.28	mg/m³
	PNEC values				·	
No	Substance name		-		CAS / EC	no
	ecological compartment		Туре		Value	
1	Acetic acid				64-19-7	
					200-580-7	
	water		fresh wate		3.058	mg/L
	water		marine wa		0.3058	mg/L
	water		fresh water sediment		11.36	mg/kg
	water		marine water sediment		1.136	mg/kg
	water		Aqua intermittent		30.58	mg/L
	soil		-		0.47	mg/kg
	sewage treatment plant		-		85	mg/L
2	hydrogen peroxide solution				7722-84-1 231-765-0	
	water		fresh wate	er	0.0126	mg/L
	water		marine wa	iter	0.0126	mg/L
	water		fresh wate	er sediment	0.047	mg/kg dry weight
	water		Aqua inter	mittent	1.38	mg/L
	soil		-		0.0019	mg/kg moist mass
	soil		-		0.0023	mg/kg dry weight
	sewage treatment plant		-		4.66	mg/L
3	peracetic acid %				79-21-0 201-186-8	
	water		fresh wate	er	0	mg/L
	water		marine wa	iter	0	mg/L
	water		Aqua intermittent		0.002	mg/L
	water		fresh wate	er sediment	0	mg/kg dry weight
	water		marine wa	ter sediment	0	mg/kg dry weight
	soil		-		0.32	mg/kg dry weight
	sewage treatment plant		-		0.051	mg/L

#### 8.2 Exposure controls

#### Appropriate engineering controls

Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If these are not sufficient to maintain concentrations of particulates and solvent vapour below the OEL (=Occupational Exposure Limit), suitable respiratory protection must be worn.

#### Personal protective equipment

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#### **Respiratory protection**

If workplace exposure limits are exceeded, a respiration protection approved for this particular job must be worn. In case of aerosol and mist formation, take appropriate measures for breathing protection in the event workplace threshold values are not specified.

Respiratory filter (gas) : B-NO-P2, B-P2

#### Eye / face protection

Safety glasses with side protection shield (EN 166)

#### Hand protection

Sufficient protection is given wearing suitable protective gloves checked according to i.e. EN 374, in the event of risk of skin contact with the product. Before use, the protective gloves should be tested in any case for its specific workstation suitability (i.e. mechanical resistance, product compatibility and antistatic properties). Adhere to the manufacturer's instructions and information relating to the use, storage, care and replacement of protective gloves. Protective gloves shall be replaced immediately when physically damaged or worn. Design operations thus to avoid permanent use of protective gloves.

Appropriate Material	butyl rubber		
Material thickness	>	0.5	mm
Breakthrough time	>	480	min
Appropriate Material	Fluorocarbon rub	ber (Viton)	
Inappropriate material	nitrile rubber		
Inappropriate material	rubber		
Inappropriate material	Leather		
Inappropriate material	fabric		
Other			
Chemical-resistant work clothes.			

Environmental exposure controls No data available.

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

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

State of aggregation	
liquid	
Form/Colour	
liquid	
colourless	
Odour	
pungent	
pH value	
Value	2.9
Boiling point / boiling range	
Value	105 °C
Melting point/freezing point	
Value	< -18 °C
Decomposition temperature	
Value	> 60 °C
Comments	SADT
Comments	Value valid for plastic drums with 220 kg and smaller packages.
Flash point	74.5 00
Value	71.5 °C
Method	DIN EN ISO 2719
Ignition temperature	
No data available	
Auto ignition tomporature	
Auto-ignition temperature	

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Value	°C
Comments	Product is not selfigniting.
Oxidising properties	
oxidizer	
Explosive properties	
	r use danger of production of inflammable compounds.
Flammability No data available	
Lower explosion limit	
No data available	
Upper explosion limit	
No data available	
Vapour pressure	
No data available	
Relative vapour density No data available	
Relative density	
Value	1.149
Method	REACH A.3
Density	
Value	1.15 g/cm <sup>3</sup>
Reference temperature	20 °C
Solubility in water	
Comments	Completely miscible
<b>Solubility</b> No data available	
Partition coefficient n-octanol/water (lo	
No Substance name	CAS no. EC no.
1 hydrogen peroxide solution	7722-84-1 231-765-0
og Pow Source	-1.57 ECHA
2 peracetic acid %	79-21-0 201-186-8
og Pow	-0.660.46
Reference temperature	25 °C
Method	EPA OPPTS 830.7550
Source	ECHA
Viscosity	
Value	1.618 mm²/s
Source	OECD 114
Particle characteristics	
Particle characteristics No data available	
Other information	
Other information	

Surface tension: < 60 mN/m

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

#### 10.1 Reactivity

Stable at ambient temperature.

#### 10.2 Chemical stability

## EU safety data sheet

#### Trade name: KRONES colclean DI 1011

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

#### 10.3 Possibility of hazardous reactions

Dangerous reactions are not to be expected when handling product according to its intended use. Self-accelerating exothermic reaction under development of oxygen.

#### 10.4 Conditions to avoid

High temperatures. Protect from heat and direct sunlight.

#### 10.5 Incompatible materials

Metals; Alkalis; Reducing agents; combustible materials; solvents; Metal salts

#### **10.6 Hazardous decomposition products**

Oxygen

**SECTION 11: Toxicological information** 

#### 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

Acut	Acute oral toxicity (result of the ATE calculation for the mixture)		
No	Product Name		
1	KRONES colclean DI 1011		
ATE	(Mixture)	389.38 mg/kg	
Meth	Method Calculation method according Regulation (EC) No 1272/2008,		
(CLP), annex I, part 3, section 3.1.3.6.		(CLP), annex I, part 3, section 3.1.3.6.	

Acu	te oral toxicity			
No	Substance name	CAS no.		EC no.
1	hydrogen peroxide solution	7722-84-	1	231-765-0
LD5	0		693.7	mg/kg bodyweight
Spe	cies	rat (female)		
with	reference to	70% Solution		
Meth	hod	OECD 401		
Sou	rce	ECHA		
2	peracetic acid %	79-21-0		201-186-8
LD5	0	63	- 86	mg/kg bodyweight
Spe	cies	rat		
Meth	hod	EPA OPP 81-1		
Sou	rce	ECHA		
		-		
Acu	te dermal toxicity			
No	Product Name			

NO	Product Name	
1	KRONES colclean DI 1011	
Com	nments	The acute toxicity data refer to the dossier submitted for the active substance CAS: 79-21-0.

# No Product Name Comments The acute toxicity data refer to the dossier submitted for the active substance CAS: 79-21-0.

Skir	n corrosion/irritation				
No	Substance name	C	CAS no.	EC no.	
1	hydrogen peroxide solution	7	722-84-1	231-765-0	
Spe	cies	rabbit			
with	reference to	70% solution			
Meth	nod	OECD 404			
Sou	rce	ECHA			
Eval	uation	corrosive			
2	peracetic acid %	7	/9-21-0	201-186-8	
Spe	cies	rabbit			
Meth	nod	OECD 404			
Sou	rce	ECHA			
Eval	uation	corrosive			

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Serious eye damage/irritation		
No Substance name	CAS no.	EC no.
hydrogen peroxide solution	7722-84-1	231-765-0
Species	rabbit	
vith reference to	10% Solution	
Method	OECD 405	
Source	ECHA	
Evaluation	strongly irritant	
peracetic acid %	79-21-0	201-186-8
Species	rabbit	
Source	ECHA	
Evaluation	corrosive	
Respiratory or skin sensitisation		
No Substance name	CAS no.	EC no.
hydrogen peroxide solution	7722-84-1	231-765-0
Route of exposure	Skin	
Source	ECHA	
Evaluation	non-sensitizing	
2 peracetic acid %	79-21-0	201-186-8
Route of exposure	Skin	
Species	guinea pig	
Aethod	GPMT, EU B.6	
Source	ECHA	
Evaluation	non-sensitizing	
	ۍ····· و.	
Germ cell mutagenicity		
No Substance name	CAS no.	EC no.
hydrogen peroxide solution	7722-84-1	231-765-0
	200	IO mg/l
Type of examination	Micronucleus test	0 mg/l
Species	Micronucleus test mouse	0 mg/l
Species Method	Micronucleus test mouse OECD 474	0 mg/l
Species Method Source	Micronucleus test mouse OECD 474 ECHA	
Species Method	Micronucleus test mouse OECD 474	
Species Method Source Evaluation/classification	Micronucleus test mouse OECD 474 ECHA	
Species Method Source Evaluation/classification Reproduction toxicity	Micronucleus test mouse OECD 474 ECHA	
Species Method Source Evaluation/classification Reproduction toxicity No data available	Micronucleus test mouse OECD 474 ECHA	
Species Method Source Evaluation/classification Reproduction toxicity No data available Carcinogenicity	Micronucleus test mouse OECD 474 ECHA Based on available data, the class	sification criteria are not met.
Species Method Source Evaluation/classification Reproduction toxicity No data available Carcinogenicity No Substance name	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no.	sification criteria are not met.
Species Method Source Evaluation/classification Reproduction toxicity No data available Carcinogenicity No Substance name hydrogen peroxide solution	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1	sification criteria are not met.
Species Method Source Evaluation/classification Reproduction toxicity No data available Carcinogenicity No Substance name No Substance name No hydrogen peroxide solution Source	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA	sification criteria are not met. EC no. 231-765-0
Species Method Source Evaluation/classification Reproduction toxicity No data available Carcinogenicity No Substance name hydrogen peroxide solution	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1	sification criteria are not met. EC no. 231-765-0
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name Nydrogen peroxide solution  Source Evaluation/classification	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA	sification criteria are not met. EC no. 231-765-0
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name Nydrogen peroxide solution Source Evaluation/classification  STOT - single exposure	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class	sification criteria are not met. EC no. 231-765-0 sification criteria are not met.
Species Method Source Evaluation/classification  Reproduction toxicity No data available Carcinogenicity No Substance name Nydrogen peroxide solution Source Evaluation/classification STOT - single exposure No Substance name No Substance name	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no.	EC no. 231-765-0 EC no. EC no. EC no.
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name Nydrogen peroxide solution Source Evaluation/classification  STOT - single exposure	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1	EC no. 231-765-0 EC no. 231-765-0 EC no. 231-765-0
Species Method Source Evaluation/classification Reproduction toxicity No data available Carcinogenicity No Substance name Nydrogen peroxide solution Source Evaluation/classification STOT - single exposure No Substance name Nydrogen peroxide solution	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 26	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name I hydrogen peroxide solution Source Evaluation/classification  STOT - single exposure No Substance name I hydrogen peroxide solution  Duration of exposure	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 26 90	EC no. 231-765-0 EC no. 231-765-0 EC no. 231-765-0
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name I hydrogen peroxide solution Source Evaluation/classification  STOT - single exposure No Substance name I hydrogen peroxide solution  Ouration of exposure Species	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 26 90 Mouse (male)	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name I hydrogen peroxide solution Source Evaluation/classification  STOT - single exposure No Substance name I hydrogen peroxide solution  Ouration of exposure Species vith reference to	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 26 90 Mouse (male) 35% Solution	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name I hydrogen peroxide solution Source Evaluation/classification  STOT - single exposure No Substance name I hydrogen peroxide solution  Ouration of exposure Species with reference to Method	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 26 90 Mouse (male) 35% Solution OECD 408	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name I hydrogen peroxide solution  Source Evaluation/classification  STOT - single exposure No Substance name I hydrogen peroxide solution  Ouration of exposure Species with reference to Method Source	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 26 90 Mouse (male) 35% Solution	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name Nydrogen peroxide solution Source Evaluation/classification  STOT - single exposure No Substance name Nydrogen peroxide solution  Ouration of exposure Species with reference to Method Source STOT - repeated exposure	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 CAS no. 7722-84-1 26 90 Mouse (male) 35% Solution OECD 408 ECHA	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d day(s)
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name Nydrogen peroxide solution Source Evaluation/classification  STOT - single exposure No Substance name Nydrogen peroxide solution  Curation of exposure Species With reference to Method Source  STOT - repeated exposure No Substance name	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 26 90 Mouse (male) 35% Solution OECD 408 ECHA ECHA	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d day(s) EC no.
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name Nydrogen peroxide solution Source Evaluation/classification  STOT - single exposure No Substance name Nydrogen peroxide solution  Ouration of exposure Species with reference to Method Source STOT - repeated exposure	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 CAS no. 7722-84-1 26 90 Mouse (male) 35% Solution OECD 408 ECHA	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d day(s)
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name I hydrogen peroxide solution Source Evaluation/classification  STOT - single exposure No Substance name I hydrogen peroxide solution  Ouration of exposure Species with reference to Method Source STOT - repeated exposure No Substance name I hydrogen peroxide solution	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 26 90 Mouse (male) 35% Solution OECD 408 ECHA ECHA	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d day(s) EC no. 231-765-0
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name Nydrogen peroxide solution Source Evaluation/classification  STOT - single exposure No Substance name Nydrogen peroxide solution  Ouration of exposure Species with reference to Method Source STOT - repeated exposure No Substance name Nydrogen peroxide solution  Duration of exposure Species STOT - repeated exposure No Substance name Nydrogen peroxide solution  Duration of exposure Stort - repeated exposure No Substance name Nydrogen peroxide solution  Duration of exposure Stort - repeated exposure No Substance name Nydrogen peroxide solution  Duration of exposure Stort - repeated exposure No Substance name Nydrogen peroxide solution	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 26 90 Mouse (male) 35% Solution OECD 408 ECHA ECHA	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d day(s) EC no. 231-765-0
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name I hydrogen peroxide solution Source Evaluation/classification  STOT - single exposure No Substance name I hydrogen peroxide solution  Ouration of exposure Species with reference to Method Source STOT - repeated exposure No Substance name I hydrogen peroxide solution	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class ECHA Mouse (male) 35% Solution OECD 408 ECHA ECHA 26 90 Mouse (male) 35% Solution OECD 408 ECHA 2.9 28 rat	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d day(s) EC no. 231-765-0 mg/kg
Species Method Source Evaluation/classification  Reproduction toxicity No data available  Carcinogenicity No Substance name Nydrogen peroxide solution Source Evaluation/classification  STOT - single exposure No Substance name Nydrogen peroxide solution  Ouration of exposure Species with reference to Method Source STOT - repeated exposure No Substance name Nydrogen peroxide solution  Duration of exposure Species STOT - repeated exposure No Substance name Nydrogen peroxide solution  Duration of exposure Stort - repeated exposure No Substance name Nydrogen peroxide solution  Duration of exposure Stort - repeated exposure No Substance name Nydrogen peroxide solution  Duration of exposure Stort - repeated exposure No Substance name Nydrogen peroxide solution	Micronucleus test mouse OECD 474 ECHA Based on available data, the class CAS no. 7722-84-1 ECHA Based on available data, the class CAS no. 7722-84-1 26 90 Mouse (male) 35% Solution OECD 408 ECHA ECHA 26 90 Mouse (male) 35% Solution OECD 408 ECHA 2.9 28	EC no. 231-765-0 sification criteria are not met. EC no. 231-765-0 mg/kg bw/d day(s) EC no. 231-765-0 mg/kg

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#### Aspiration hazard No data available

#### 11.2 Information on other hazards

**Endocrine disrupting properties** No data available.

Other information No data available.

#### **SECTION 12: Ecological information**

#### 12.1 Toxicity

Source

Toxicity to algae (acute)

	icity to fish (acute)				
	Substance name	CAS no.		EC no.	
1	hydrogen peroxide solution	7722-84-1		231-765-0	
LC5			16.4	mg/l	
	ation of exposure		96	h	
Spee		Pimephales promelas			
Meth	hod	EPA			
Sour		ECHA			
2	peracetic acid %	79-21-0		201-186-8	
LC5			0.53	mg/l	
	ation of exposure		96	h	
Spee		Oncorhynchus mykiss			
Meth		OECD 203			
Sou	rce	ECHA			
Toxi	icity to fish (chronic)				
	Substance name	CAS no.		EC no.	
1	peracetic acid %	79-21-0		201-186-8	
NOE			0.002	mg/l	
-	ation of exposure		33	day(s)	
Spee		Danio rerio		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Meth	hod	OECD 210			
Sour	rce	ECHA			
Τοχί	icity to Daphnia (acute)				
-	Substance name	CAS no.		EC no.	
-					
1	hydrogen peroxide solution				
1 EC5	hydrogen peroxide solution	7722-84-1	2.4	231-765-0	
EC5			2.4 48		-
EC5	0 ation of exposure			<b>231-765-0</b> mg/l	
EC5 Dura	o ation of exposure cies	7722-84-1 Daphnia pulex EPA		<b>231-765-0</b> mg/l	
EC5 Dura Spec Meth Sour	ation of exposure cies hod rce	7722-84-1 Daphnia pulex EPA ECHA		<b>231-765-0</b> mg/l h	
EC5 Dura Spec Meth Sour <b>2</b>	ation of exposure cies hod rce <b>peracetic acid %</b>	7722-84-1 Daphnia pulex EPA	48	231-765-0 mg/l h 201-186-8	
EC5 Dura Spec Meth Sour 2 EC5	0 ation of exposure cies hod rce <b>peracetic acid %</b> 0	7722-84-1 Daphnia pulex EPA ECHA	48	231-765-0 mg/l h 201-186-8 mg/l	
EC5 Dura Spec Meth Sour EC5 Dura	0 ation of exposure cies hod rce <b>peracetic acid %</b> 0 ation of exposure	7722-84-1 Daphnia pulex EPA ECHA 79-21-0	48	231-765-0 mg/l h 201-186-8	
EC5 Dura Spec Meth Sour EC5 Dura Spec	0 ation of exposure cies hod rce <b>peracetic acid %</b> 0 ation of exposure cies	7722-84-1 Daphnia pulex EPA ECHA 79-21-0 Daphnia magna	48	231-765-0 mg/l h 201-186-8 mg/l	
EC5 Dura Spec Meth Sour EC5 Dura Spec Meth	ation of exposure cies hod rce peracetic acid % 0 ation of exposure cies hod	7722-84-1 Daphnia pulex EPA ECHA 79-21-0 Daphnia magna OECD 202	48	231-765-0 mg/l h 201-186-8 mg/l	
EC5 Dura Spec Meth Sour EC5 Dura Spec	ation of exposure cies hod rce peracetic acid % 0 ation of exposure cies hod	7722-84-1 Daphnia pulex EPA ECHA 79-21-0 Daphnia magna	48	231-765-0 mg/l h 201-186-8 mg/l	
EC5 Dura Spec Meth Sour EC5 Dura Spec Meth Sour	0 ation of exposure cies hod rce <b>peracetic acid %</b> 0 ation of exposure cies hod rce	7722-84-1 Daphnia pulex EPA ECHA 79-21-0 Daphnia magna OECD 202	48	231-765-0 mg/l h 201-186-8 mg/l	
EC5 Dura Spec Meth Sour EC5 Dura Spec Meth Sour	ation of exposure cies hod rce peracetic acid % 0 ation of exposure cies hod	7722-84-1 Daphnia pulex EPA ECHA 79-21-0 Daphnia magna OECD 202	48	231-765-0 mg/l h 201-186-8 mg/l	
EC5 Dura Spec Meth Sour EC5 Dura Spec Meth Sour	ation of exposure cies hod rce peracetic acid % 0 ation of exposure cies hod rce icity to Daphnia (chronic)	7722-84-1 Daphnia pulex EPA ECHA 79-21-0 Daphnia magna OECD 202 ECHA	48	231-765-0 mg/l h 201-186-8 mg/l h	
EC5 Dura Spec Meth Sour EC5 Dura Spec Meth Sour <b>Toxi</b> <b>No</b>	ation of exposure cies hod rce peracetic acid % 0 ation of exposure cies hod rce icity to Daphnia (chronic) Substance name peracetic acid %	7722-84-1 Daphnia pulex EPA ECHA 79-21-0 Daphnia magna OECD 202 ECHA CAS no.	48	231-765-0 mg/l h 201-186-8 mg/l h EC no.	
EC5 Dura Spec Meth Source EC5 Dura Spec Meth Source <b>Toxi</b> <b>No</b> <b>1</b> NOE Dura	ation of exposure cies hod rce peracetic acid % 0 ation of exposure cies hod rce icity to Daphnia (chronic) Substance name peracetic acid % EC ation of exposure	7722-84-1 Daphnia pulex EPA ECHA 79-21-0 Daphnia magna OECD 202 ECHA CAS no.	48	231-765-0 mg/l h 201-186-8 mg/l h EC no. 201-186-8	
EC5 Dura Spec Meth Source EC5 Dura Spec Meth Source <b>Toxi</b> <b>No</b> <b>1</b> NOE	ation of exposure cies hod rce peracetic acid % 0 ation of exposure cies hod rce icity to Daphnia (chronic) Substance name peracetic acid % EC ation of exposure cies	7722-84-1 Daphnia pulex EPA ECHA 79-21-0 Daphnia magna OECD 202 ECHA CAS no.	48 0.73 48 0.012	231-765-0 mg/l h 201-186-8 mg/l h EC no. 201-186-8 mg/l	

ECHA

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No	Substance name	CAS no.		EC no.	
1	hydrogen peroxide solution	7722-84-1		231-765-0	
ErC	50		2.62	mg/l	
Dura	ation of exposure		72	h	
Spee	cies	Skeletonema costatum			
Meth	nod	OECD 201			
Sou	rce	ECHA			
2	peracetic acid %	79-21-0		201-186-8	
EC5	0		0.16	mg/l	
Dura	ation of exposure		72	h	
Spee	cies	Pseudokirchneriella subca	pitata		
Sou	rce	ECHA	-		

No	Substance name	CAS no.		EC no.	
1	hydrogen peroxide solution	7722-84-1		231-765-0	
NOE	C		0.63	mg/l	
Dura	tion of exposure		72	h	
Spec	cies	Skeletonema costatum			
Meth	nod	OECD 201			
Sour	ce	ECHA			

No data available

#### 12.2 Persistence and degradability

Bio	degradability			
No	Substance name	CAS no.		EC no.
1	hydrogen peroxide solution	7722-84-1		231-765-0
Sou	rce	ECHA		
Eva	luation	readily biodegradable		
2	peracetic acid %	79-21-0		201-186-8
Туре	9	aerobic biodegradation		
Valu	le		98	%
Dura	ation		28	day(s)
Met	hod	OECD 301 E		
Sou	rce	ECHA		

#### 12.3 Bioaccumulative potential

Part	Partition coefficient n-octanol/water (log value)				
No	Substance name	CAS no.		EC no.	
1	hydrogen peroxide solution	7722-84-1		231-765-0	
log F	Pow		-1.57		
Sou	rce	ECHA			
2	peracetic acid %	79-21-0		201-186-8	
log F	Pow	-0.66	0.46		
Refe	erence temperature		25	°C	
Meth	nod	EPA OPPTS 830.7550			
Sou	rce	ECHA			

#### 12.4 Mobility in soil

No data available.

#### **12.5 Results of PBT and vPvB assessment** No data available.

- **12.6 Endocrine disrupting properties** No data available.
- **12.7 Other adverse effects** No data available.
- 12.8 Other information

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#### Other information

Do not discharge product unmonitored into the environment.

#### **SECTION 13: Disposal considerations**

#### 13.1 Waste treatment methods

#### Product

Disposal of the product should be carried out in accordance with all applicable regulations following consultation with the responsible local authority and the disposal company in an authorised and suitable disposal facility. Allocation of a waste code number, according to the European Waste Catalogue, should be carried out in agreement with the regional waste disposal company.

#### Packaging

Residues must be removed from packaging and when emptied completely disposed of in accordance with the regulations for waste removal. Incompletely emptied packaging must be disposed of in the form of disposal specified by the regional disposer.

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

14.1	Transport ADR/RID/ADN Class Classification code Hazard identification no. UN number	5.2 P1 539 UN3109
	Proper shipping name Tunnel restriction code Label	ORGANIC PEROXIDE TYPE F, LIQUID D 5.2+8
14.2	<b>Transport IMDG</b> Class Subsidiary Risk UN number Proper shipping name EmS Label	5.2 8 UN3109 ORGANIC PEROXIDE TYPE F, LIQUID F-J, S-R 5.2+8
14.3	<b>Transport ICAO-TI / IATA</b> Class Subrisk UN number Proper shipping name Label	5.2 8 UN3109 Organic peroxide type F, liquid 5.2+8
14.4	Other information No data available.	
14.5	Environmental hazards Information on environmental haz	ards, if relevant, please see 14.1 - 14.3.
14.6	Special precautions for user No data available.	
14.7	Maritime transport in bulk ac Not relevant	cording to IMO instruments
SEC	TION 15: Regulatory inform	ation
15 1	Safety health and environme	ntal regulations/legislation specific for t

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

**Regulation (EC) No 1907/2006 (REACH) Annex XIV (List of substances subject to authorisation)** According to the data available and/or specifications supplied by upstream suppliers, this product does not contain any substances considered as substances requiring authorisation as listed on Annex XIV of the REACH regulation

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#### (EC) 1907/2006.

**REACH candidate list of substances of very high concern (SVHC) for authorisation** According to available data and the information provided by preliminary suppliers, the product does not contain

substances that are considered substances meeting the criteria for inclusion in annex XIV (List of Substances Subject to Authorisation) as laid down in Article 57 and article 59 of REACH (EC) 1907/2006.

# Regulation (EC) No 1907/2006 (REACH) Annex XVII: RESTRICTIONS ON THE MANUFACTURE, PLACING ON THE MARKET AND USE OF CERTAIN DANGEROUS SUBSTANCES, MIXTURES AND ARTICLES

# Directive 2012/18/EU on the control of major-accident hazards involving dangerous substances This product is subject to Part I of Annex I, risk category: E1, P6b If the properties of the substance/product give rise to more than one classification, for the purposes of 2012/18/UE, the lowest qualifying quantities set out in Part 1 and Part 2 of Annex I shall apply.

#### Other regulations

Adhere to the national sanitary and occupational safety regulations when using this product.

#### 15.2 Chemical safety assessment

No data available.

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

#### Sources of key data used to compile the data sheet:

Regulation (EC) No 1907/2006 (REACH), 1272/2008 (CLP) as amended in each case.

Directives 2000/39/EC, 2006/15/EC, 2009/161/EU, (EU) 2017/164.

National Threshold Limit Values of the corresponding countries as amended in each case.

Transport regulations according to ADR, RID, IMDG, IATA as amended in each case.

The data sources used to determine physical, toxic and ecotoxic data, are indicated directly in the corresponding section.

# Full text of the H- and EUH- phrases drawn up in sections 2 and 3 (provided not already drawn up in these sections)

H226	Flammable liquid and vapour.
H271	May cause fire or explosion; strong oxidiser.
H301	Toxic if swallowed.
H302	Harmful if swallowed.
H312	Harmful in contact with skin.
H318	Causes serious eye damage.
H331	Toxic if inhaled.
H332	Harmful if inhaled.
H335	May cause respiratory irritation.
H400	Very toxic to aquatic life.
H412	Harmful to aquatic life with long lasting effects.

# Notes relating to the identification, classification and labelling of substances and mixtures ((EC) No 1272/2008, Annex VI)

В

Some substances (acids, bases, etc.) are placed on the market in aqueous solutions at various concentrations and, therefore, these solutions require different classification and labelling since the hazards vary at different concentrations. In Part 3 entries with Note B have a general designation of the following type: 'nitric acid ... %'. In this case the supplier must state the percentage concentration of the solution on the label. Unless otherwise stated, it is assumed that the percentage concentration is calculated on a weight/weight basis.

#### Creation of the safety data sheet

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This information is based on our present knowledge and experience.

The safety data sheet describes products with a view to safety requirements.

It does not however, constitute a guarantee for any specific product properties and shall not establish a legally valid contractual relationship.

## EU safety data sheet

#### Trade name: KRONES colclean DI 1011

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Alterations/supplements:

Alterations to the previous edition are marked in the left-hand margin.

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