

Version: 10/2020

Product Safety Information Sheet

Product: Dräger-Tubes™ (which are not classified as dangerous goods!) Rev

Revision date 30.10.2020

Product Safety Information Sheet

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1. Identification of the substance/preparation and of the company/undertaking

1.1 Identification of the substance or preparation:

Trade name: Dräger-Tubes™ (which are not classified as dangerous goods!)

Part nos. : various (see section 1.5)

1.2 Use of the substance/preparation:

Detection of gases, measuring of gas concentrations.

1.3 Company/undertaking name:

Dräger Safety AG & Co. KGaA

Revalstr. 1 D-23560 Lübeck

Telephone number +49 451/882-0 Fax number +49 451/882-2080

Contact for information: Dräger Global EHS Management

Telephone number +49 451/882-6979 Fax number +49 451/882-76979

1.4 Emergency telephone: +49 451/882-2395

1.5 Relevant products:

Sach-Nr.	Trade name	Sach-Nr.	Trade name		
8103551	1,3-Dichloropropene 0.1/a	8101991	Hydrogen Sulphide 0.2/b		
6726665	Acetaldehyde 100/a	6728041	Hydrogen Sulphide 0.5/a		
8101071	Acetic Acid 10/a-D	6719001	Hydrogen Sulphide 1/c		
6722101	Acetic Acid 5/a	8101831	Hydrogen Sulphide 1/d		
CH22901	Acetone 100/b	6733091	Hydrogen Sulphide 10/a-D		
8103381	Acetone 40/a	CH29101	Hydrogen Sulphide 100/a		
8101121	Acid Test	8101211	Hydrogen Sulphide 2 %/a		
6728591	Acrylonitrile 0.5/a	6728821	Hydrogen Sulphide 2/a		
8103701	Acrylonitrile 0,2/a	8101961	Hydrogen Sulphide 2/b		
CH26901	Acrylonitrile 5/b	6728141	Hydrogen Sulphide 5/a-L		
8101141	Active Tube for Formaldehyde 0.2A	CH29801	Hydrogen Sulphide 5/b		
CH29701	Alcohol 100/a	8103521	lodine 0.1/a		
8101631	Alcohol 25/a	8103281	Mercaptan 0.1/a		
8101061	Amine Test	6728981	Mercaptan 0.5/a		
8101711	Ammonia 0.25/a	8101871	Mercaptan 20/a		
CH31901	Ammonia 0.5 %/a	CH23101	Mercury Vapour 0.1/b		
6728231	Ammonia 10/a-L	8103801	Methanol 20/a		
6733231	Ammonia 2/a	8103391	Methyl Bromide 0.2/a		
8101301	Ammonia 20/a-D	8101671	Methyl Bromide 0.5/a		
8103301	Ammonia 3/a	6728211	Methyl Bromide 3/a		
CH20501	Ammonia 5/a	CH27301	Methyl Bromide 5/b		
		3706301	Methyl Bromide 0.1/a		
8101941	Ammonia 5/b	8103591	Methylene chloride 20/a		
6733171	Aniline 0.5/a	8103485	MITC 0.1/a		
CH20401	Aniline 5/a	8103071	Natural Gas odorization, tertButyl		
			mercaptan (TBM)		
CH25001	Arsine 0.05/a	CH19501	Nickel Tetracarbonyl 0.1/a		
6728561	Benzene 0.5/a	6728311	Nitric Acid 1/a		
6718801	Benzene 5/a	8103631	Nitrogen Dioxide 0.1/a		



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Butadiene 10/a-D Nitrogen Dioxide 0.5/c 8101161 CH30001 8103861 n-Butanol 10/a 8101111 Nitrogen Dioxide 10/a-D CH30801 Carbon Dioxide 0.01 % Nitrogen Dioxide 2/c 6719101 CH23501 Carbon Dioxide 0.1 %/a 8103661 Nitrous Fumes 0,2/a Carbon Dioxide 0.5 %/a Nitrous Fumes 0,5/a CH31401 CH29401 CH31001 CH25101 Carbon Dioxide 1 %/a Nitrous Fumes 2/a 8101051 Carbon Dioxide 1 %/a-D Nitrous Fumes 20/a 6724001 Carbon Dioxide 100/a Nitrous Fumes 5/a-L 8101811 6728911 6728521 Carbon Dioxide 100/a-P 8101921 Nitrous Fumes 50/a 6728611 Carbon Dioxide 1000/a-L 8103941 Nitrous Fumes 50/b CH20301 Carbon Dioxide 5 %/A CH27701 Nitrous Fumes100/c 8101381 Carbon Dioxide 500/a-D CH31201 Olefines 0.05 % /a 8101891 Carbon Disulphide 3/a CH26303 Organic Arsenic Compounds Carbon Disulphide 30/a CH23201 CH25903 Organic Basic Nitrogen Compounds 8101951 Carbon Monoxide 10/c 6733181 Ozone 0.05/b 8103321 Carbon Monoxide 10/d CH21001 Ozone 10/a 6733191 Carbon Monoxide 50/a-D 6724701 Pentane 100/a Perchloroethylene 0.1/a CH24101 Carbon Pre-Tube 8101551 Carbon Tetrachloride 0.1/a 8103501 CH30701 Perchloroethylene 10/b 8101791 Carbon Tetrachloride 0.2/b 8101501 Perchloroethylene 2/a 8101021 Carbon Tetrachloride 1/a 8101401 Perchloroethylene 200/a-D CH27401 Carbon Tetrachloride 5/c 6730201 Petroleum Hydrocarbons 100A 8103140 CDS Set I 8101691 Petroleum Hydrocarbons 10A CDS Set II 8103150 8101641 Phenol 1/b CDS Set III Phosgene 0.02/a 8103160 8101521 CDS Set V 8103200 CH19401 Phosgene 0.05/a 8103230 CDS Training-Kit I 8103240 CDS Training-Kit V CH24301 Chlorine 0.2/a CH28301 Phosgene 0.25/c 8103711 6728411 Chlorine 0.3/b Phosphine 0,1/c Chlorine 50/a CH20701 8101611 Phosphine 0.01/a Phosphine 0.1/a 8103491 Chlorine Dioxide 0.025/a CH31101 6728761 Chlorobenzene 5/a 8103341 Phosphine 0.1/b in Acetylene 6718601 Chloroformates 0.2/b 8101801 Phosphine 1/a 6718901 Chloroprene 5/a 8101621 Phosphine 25/a 6728681 Chromic Acid 0.1/a CH21201 Phosphine 50/a Phosphoric Acid Ester 0.05/a 6728791 Cyanide 2/a 6728461 Cyanogen Chloride 0.25/a PID-Pre-filter Tube Humidity CH19801 8103531 6725201 Cyclohexane 100/a 8103741 i-Propanol 50/a 6728931 Cyclohexylamine 2/a 6728651 Pyridine 5/A 8103475 Diesel Fuel 6728851 Silicagel Type G Simultaneous Test-Set I for inorganic 6730501 Diethyl Ether 100/a 8101735 fumes Simultaneous Test-Set II for inorganic 6718501 Dimethyl Formamide 10/b 8101736 fumes Simultaneous Test-Set III for organic 6718701 Dimethyl Sulphate 0.005/c 8101770 vapours 6728451 Simultaneus Test Set Dimethyl Sulphide 1/a 8103180 Simultaneus Test Set for Container 6728111 8103380 Epichlorohydrin 5/c Fumigation Ethanol 100/a Simultaneus Test Set Indicator Substances 8103761 8103170 Ethanol 1000/a-D Styrene 10/a 8101151 6723301 CH20201 Ethyl Acetate 200/a CH27601 Styrene 50/a 6728381 Ethyl Benzene 30/a Sulphur Dioxide 0.1/a 6727101 Sulphur Dioxide 0.5/a 6726801 Ethyl Glycol Acetate 50/a 6728491 Sulphur Dioxide 1/a 8101331 Ethylene 0.1/a CH31701 Sulphur Dioxide 2/a-L 8101351 Ethylene Glycol 10 6728921 Ethylene Oxide 1/a CH24201 Sulphur Dioxide 20/a 6728961



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6728241	Ethylene Oxide 25/a	8101091	Sulphur Dioxide 5/a-D	
8101491	Fluorine 0.1/a	8101531	Sulphur Dioxide 50/b	
6733081	Formaldehyde 0.2/a	6728781	Sulphuric Acid 1/a	
8101751	Formaldehyde 2/a	8101341	Tetrahydrothiophene 1/b	
6722701	Formic Acid 1/a	CH25803	Thioether	
8103410	Fumigation-Test-Set	8101731	Toluene 100/a	
6728391	Hexane 100/a	8101421	Toluene 100/a-D	
8103351	Hydrazine 0.01/a	CH23001	Toluene 5/a	
6733121	Hydrazine 0.2/a	8101661	Toluene 5/b	
CH31801	Hydrazine 0.25/a	8101701	Toluene 50/a	
6728571	Hydro Carbon 100/a-L	6724501	Toluene Diisocyanate 0.02/A	
8101681	Hydrochloric Acid / Nitric Acid 1/a	CH21101	Trichloroethane 50/d	
8103481	Hydrochloric Acid 0,2/a	CH24401	Trichloroethylene 10/a	
CH29501	Hydrochloric Acid 1/a	6728541	Trichloroethylene 2/a	
6733111	Hydrochloric Acid 10/a-D	8101441	Trichloroethylene 200/a-D	
6728181	Hydrochloric Acid 50/a	8101881	Trichloroethylene 50/a	
8103601	Hydrocyanic Acid 0,5/a	6718401	Triethylamine 5/a	
CH25701	Hydrocyanic Acid 2/a	8101721	Vinyl Chloride 0.5/b	
6733221	Hydrocyanic Acid 20/a-D	6728031	Vinyl Chloride 1/a	
8101511	Hydrogen 0.2 %/a	CH19601	Vinyl Chloride 100/a	
CH30901	Hydrogen 0.5 %/a	CH23401	Water Vapour 0,1	
8103251	Hydrogen Fluoride 0.5/a	8101321	Water Vapour 0,1/a	
CH30301	Hydrogen Fluoride 1.5/b	8101081	Water Vapour 1/a	
8101041	Hydrogen Peroxide 0,1/a	8101781	Water Vapour 1/b	
CH28201	Hydrogen Sulphide + Sulphur Dioxide 0.2 %/A	8103031	Water Vapour 3/a	
CH28101	Hydrogen Sulphide 0.2 %/A	8103061	Water Vapour 20/a-P	
8101461	Hydrogen Sulphide 0.2/a	6728531	Water Vapour 5/a-P	

2. Hazards identification

2.0 General information:

Dräger-Tubes[™] are articles which are not subject to labelling. The requirements of EC regulations 1907/2006 (Reach) and 1272/2008 (GHS/CLP) do not apply to such products. Hence, the information in this Product Safety Information Sheet is purely voluntary!

2.1 Classification:

Nature of hazard: "GHS07",

"H332", H312", H302"

"H318"

2.2 Particular hazards for man and environment:

These products are non-flammable, granulate filled glass tubes. Improper handling, leaks, and/or damage to the tubes may release weak caustic/corrosive and/or irritant/harmful granulate material in solid form.

The chemicals and preparations in the detector tubes may cause different irritation or injury to the skin, eyes, gastrointestinal tract and may cause irritation to the respiratory tract. If the glass tubes are broken, the sharp edges may cause cuts or scratches.

3. Composition/Information on ingredients

3.1 Chemical characterisation (constituent):

not applicable

3.2 Chemical characterisation (mixtures):

Dräger-Tubes[™] are glass tubes usually containing small amounts of inert inorganic carrier materials which have been impregnated with different chemicals. In the following table such chemicals are listed; for detailed information about the ingredients in the different tubes please see the Dräger-Tubes[™]-/CMS Handbook.



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Version: 10/2020 **EINECS/** GHS-Designation acc. to the CAS-No. Content Unit **H-Phrases EC Regulations ELINCS-No.** Pictogram H302, H314, 203-564-8 108-24-7 Acetic acid anhydrid 0 - 1w/w per cent GHS05 H332 H302, H319, GHS06, H331, H335, 0-3 w/w per cent GHS08, n/a n/a Amine compounds H373, H400, GHS09 H410 0-0.1 GHS07 Bariumchloroanilat H302, H332 n/a n/a w/w per cent H315, H319, Butyrylcholiniodide 0-0.1 n/a n/a w/w per cent GHS07 H335 237-029-5 10294-42-5 Cerium sulfate 0-0.1 GHS07 H315, H319 w/w per cent H301, H312, H315, H317, GHS06, n/a n/a Chromium(VI) salts <1 w/w per cent H318, H330, GHS09 H335, H400, H410 H302, H315, GHS07, 0-10 n/a n/a Copper salts w/w per cent H319, H400, GHS09 H410 107-21-1 0-0,2 GHS07 n/a Ethylene glycol H302 w/w per cent H302, H315, n/a n/a Formaldehyde 0-0.1 w/w per cent GHS07 H317, H319, H332, H335, H301 GHS06, H312,H319, n/a Furfurol 0-0.1 n/a w/w per cent GHS07 H330, H331, H335 n/a n/a Gold salts 0-1 w/w per cent GHS05 H302, H314 H301, H311, GHS06, H314, H317, 206-114-9 78036-57-8 0-6 Hydrazine-Hydrate w/w per cent GHS09 H330, H331, H400, H410 n/a n/a Hydrochloric acid 0-0.5 w/w per cent GHS05 H314, H335 GHS07, H312, H332, 231-442-4 7553-56-2 lodine 0-3 w/w per cent GHS09 H400 234-740-2 12029-98-0 Iodinepentoxide 0-0.01 w/w per cent GHS07 H315, H319 GHS06, H373, H400, 0-0.1n/a n.a _ead salts w/w per cent GHS09 H410 H315, H319, n/a n/a Magnesium perchlorate 0-0.1 w/w per cent GHS07 H335 H300, H314, GHS06, n/a 0-0.1 n/a Mercury salts w/w per cent H372, H400, GHS09 H410 H301, H311, GHS06, 202-088-8 91-66-7 N,N-Diethylaniline 0-0.2 w/w per cent H330, H331, GHS09 H373, H411 GHS06. 204-358-0 119-93-7 o-Tolidine 0-0.5 w/w per cent H302, H411 GHS09 0-0.1 GHS06 H302 n/a n/a o-Dianisidine w/w per cent H314 GHS05 n/a n/a Palladium compounds 0-0.2 w/w per cent GHS07, H302, H400, 231-760-3 772-64-7 0-0.1 Potassium permanganate w/w per cent GHS09 H410 231-633-2 7664-38-2 o-Phosphoric acid 0-10 GHS05 H290, H314 w/w per cent H302, H312, 203-809-9 110-86-1 **Pyridine** 0-5 w/w per cent GHS07 H332 H315, H319, 0-0.1 GHS07 n/a n/a Pyridylpyridiniumchloride w/w per cent



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n/a	n/a	Silver salts	0-0.1	w/w per cent	GHS05,	H314, H400,
II/a	II/a	Silver saits	0-0.1	w/w per cent	GHS09	H410
n/a	n/a	Selenium salts	<1	w/w per cent	(-H>Uh	H330, H331, H373, H400, H410
n/a	n/a	Sodium salts	0-1	w/w per cent	GHS05	H314
n/a	n/a	Sulphuric acid	0-5	w/w per cent	GHS05	H314
n/a	n/a	Xylene	0-1	w/w per cent	GHS07	H312, H315, H332
n/a	n/a	Zirconium compounds	0-0.0005	w/w per cent	GHS05	H314

^{*} based on the gross weight of the Draeger Tube™. The information contained in this Product Safety Information Sheet is applicable to the hazardous contents of the Draeger Tube™.

2.3 Other information:

Dräger-Tubes™ are closed glass tubes which are filled with several preparation layers. The preparation layers are usually fixed by holding and separating elements within the glass tube. Partially the Dräger-Tubes™ contain filled glass ampoules also with reactive liquids.

Important ingredients in preparations used for the Dräger-Tubes™:

- inorganic acid,
- inorganic salts, and
- organic chemicals/indicators in small quantities and in concentrations below the limit for labelling-requirements in acc. to CLP and the German GefStoffV.

Important ingredients of the ampoules used in the Dräger-Tubes™:

- inorganic acids,
- organic solvents.

Dräger-Tubes™ contain no ozone-depleting chemicals and no volatile organic chemicals (except special ampoules). During the manufacturing process for the Dräger-Tubes™ (except special calibration procedures) no ozone-depleting chemicals (group I-IV of the Montreal Protocol) were used.

4. First-aid measures

4.1 After inhalation:

If dusts of this product is inhaled, remove person immediately to fresh air. Seek medical attention if symptoms develop or persist.

4.2 After contact with skin:

Wash with plenty of water. Tube contents can be neutralized with lime and water, or rinsed with plenty of water, then treated with polyethylene glycol 400. If irritation persists, get medical advice. Discard any shoes or clothing items that cannot be decontaminated.

4.3 After contact with the eyes:

Immediately flush eyes with plenty of water (for at least 15 minutes), while holding eyelids open. Seek medical advice at once. Danger of corneal clouding.

4.4 After ingestion:

If the material is swallowed, get immediate medical attention or advice. Do not induce vomiting (Danger of perforation!).

4.5 Information for the doctor:

After ingestion there is a danger of the oesophagus and the stomach becoming perforated.

5. Fire-fighting measures

5.1 Suitable extinguishing media:

Dry chemical, carbon dioxide. Adapt extinguishing media to the environment. Materials in the glass tubes are non-flammable. Avoid direct contact of this product with water since this may cause an exothermic reaction.

5.2 Extinguishing media which must not be used for safety reasons:

Not checked



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5.3 Special exposure hazards arising from substances or preparation itself, combustion products, resulting gases:

Non-Flammable. Thermal decomposition of the tube contents may produce weak amount of harmful, irritant or toxic gases (sulphur oxides, carbon monoxide, etc.). When using water as an extinguishing media, take care of the resulting slight acidic fire-fighting water.

Contents of the tubes are corrosive to the eyes, skin, gastrointestinal tract and may cause irritation to the respiratory tract. Improper handling, leaks, and/or damage to the tube may release caustic granulate material in solid form.

5.4 Special protective equipment for fire-fighters:

Recommendation: Wear full protective clothing, including helmet, self-contained positive pressure or pressure demand breathing apparatus, protective clothing and face mask.

6. Accidental release measures

6.1 Personal precautions:

Do not inhale released vapour, fumes, or dusts from the spilled material. Do not allow spilled materials to contact eyes or skin, use protective gloves (e.g. PE/PP, Latex, rubber) resistant against acidic materials and safety goggles. Isolate area. Keep unnecessary personnel away. Use dust mask with P2/FFP2 filters.

6.2 Environmental precautions:

Block any potential routes to water systems. Do not discharge into the sewer system. Do not allow to enter drains/surface water/groundwater.

6.3 Methods for cleaning up:

Sweep up dry while avoiding formation of dusts. Do not pick up glass with bare hands. Dilute tube contents with water and baking soda. Shovel material into appropriate container for disposal. Thoroughly wash the area with water after a spill or leak clean-up. Sweep up or scrape broken tubes into container for disposal.

6.4 Additional information:

Follow all Local, State, Federal and Provincial regulations for disposal.

7. Handling and storage

7.1 Handling:

Precautions for safety handling:

Observe the Instructions for Use.

Information for protection against fire and explosion:

These products are non-flammable.

7.2 Storage:

Requirements for storage and containers: Keep containers tightly closed and dry. Do not store at

temperatures exceeding 77°F (25°C). Handling according to the Instructions for Use. Store the product in the original packaging.

The expiry date on the packaging must be considered.

Information on storage together with other materials: Observe VCI-concept for storing chemicals.

Further information on storage conditions: Contents are corrosive. Avoid contact with water. Open tubes

should be stored in the container in a well ventilated area until they

are disposed of.

Storage class: LGK 10-13 (VCI-concept).

7.3 Certain application:

n/a

8. Exposure controls/Personal protection

8.1 Components with exposure limit values:

Several, in relation to the chemicals in the tubes (see Section 2). But with normal handling of the Dräger-Tubes[™] there should be no exposure to contents. However, if exposure does occur, follow the national exposure limits for the relevant chemicals. For detailed information about the ingredients in the different tubes, please see the Dräger-Tubes[™] -/CMS Handbook.



Method (67/548/EEC):

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EC, Land	CAS-No.	Description of material	Туре	Content	Unit
D	7664-93-9	Sulphuric acid	MAK	0,1 E**	mg/m³
D	n/a	Chromium(VI) compounds	TRK	0,05 E*	mg/m³
D	1333-82-0	Chromium trioxide	EG	Carc. Cat 1 / S	
D	7664-38-2	o-Phosphoric acid	MAK	2	mg/m³
D	7778-50-9	Potassium dichromate	EG	Carc. Cat 1 / Muta. Cat. 2 / S	
D	110-86-1	Pyridine	DFG, EU- classification	16 5	mg/m³ mL/m³
		E = inhalable fraction			
		Carc. Cat 1 = Carcinogen to human body	MAK = German TLV		
		Carc. Cat 2 = Carcinogen to human body is possible.			
		Muta. Cat 2 = Reproductive toxic to human body is possible.			
		S = Hazard of sensitization			

8.2 Exposure controls:

8.2.1 Occupational exposure controls:

General protection and hygiene measures:

With normal handling of the Dräger-Tubes™ there should be no exposure to contents. However, if exposure does occur, follow the exposure limits.

Use good industrial hygiene practices.

Personal protection:

8.2.1.1 Respiratory protection:

Not necessary when handled according to the Instructions for Use.

8.2.1.2 Hand protection:

With normal handling of the Dräger-Tubes™ there should be no exposure to contents. In case of accidents use suitable protective gloves made from PE/ PP, Latex, butyl or nitrile rubber. Please observe the glove manufacturers instructions on permeability and rupture times as well as the specific workplace conditions.

8.2.1.3 Eye protection:

Not necessary when handled according to the Instructions for Use.

Recommendation: Wear safety glasses with side shields.

8.2.1.4 Skin protection:

Prophylactic skin protection is recommended. Wash thoroughly after handling. Skin care.

8.2.2 Additional information on plant design:

Handling according to the Instructions for Use.

9. Physical and chemical properties

9.1 General information:

Form: Glass tubes containing colourless and/or coloured solids.

Colour: various

Odour: slightly pungent/odourless

9.2 Important information about the protection of health, safety and the environment:

Solubility: n/a

pH-value: n/a (weak acidic reaction)

Boiling point: n/a
Melting point: n/a
Flame point: n/a

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Inflameability: n/a

Explosion limits:

lower: n/a

upper: n/a

Ignition temperature: n/a Vapour pressure: n/a Mass density: n/a Further information: n/a

9.3 Other information

n/a

Stability and reactivity

General information:

Stable under normal conditions and appropriate commerce.

10.1 Conditions to avoid:

Do not mix other substances with contents of tubes. Avoid contact with water. Stable under normal conditions. Hazardous polymerisation will not occur. Do not store above 25°C (77°F).

10.2 Materials to avoid:

Tubes contents react with bases. Possibility of a slight exothermic reaction.

10.3 Hazardous decomposition products:

Decomposition of granulate in the tubes may produce toxic substances (e.g. sulphur oxides).

Possibility of a dangerous exothermic reaction: Avoid contact with bases/water, tube contents may

react with bases and water in an exothermic

Dangerous products of decomposition at contact with water: Acids and solutions of (heavy) metal salts

10.4 Further information:

n/a

11. **Toxicological information**

11.1 Toxicity tests:

No toxicity data are available for the contents of the tubes (carrier materials Classification-relevant LD/LC₅₀-values:

impregnated with different chemicals!).

11.1.1 Specific symptoms in animal studies: No data are available.

11.1.2 Irritant/corrosive effects: Irritant and weak corrosive effects of the contents of the tubes cannot be excluded.

11.1.3 Sensitization: Sensitization effects of the contents of the tubes cannot be excluded.

11.1.4 Subacute and chronical toxicity:

Experiments: No data are available. Species: No data are available.

11.1.5 Carcinogenic, mutagenic and reproductive toxic effects:

No data are available. See Section 11.3

11.1.6 Further information:

For detailed information about the ingredients in the different tubes and their hazards, please see the Dräger-Tubes™-/CMS Handbook and section 2.

11.2 Effects on human body/Experiments made in practice:

after inhalation:

Inhalation of dusts from the tube contents may cause irritation or injury to the respiratory system.

after ingestion:



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Product contents may be harmful or fatal if swallowed. This product may produce corrosive damage to the gastrointestinal tract if swallowed.

after eye contact:

Eye contact with contents of the tubes may cause corrosive damage with irritation, and possible eye injury.

after skin contact:

Skin contact with the contents of the tubes may cause slight corrosive damage with irritation.

11.3 Additional toxicological information:

The toxicity of the impregnated carrier material contained in the tubes has not been tested in detail. With respect to the chemicals used for the impregnation these materials should be handled in the same way as the pure chemicals. They may cause sensitization, irritation or injury to the skin, eyes and mucous membrane. Carcinogenic, mutagenic and reproductive toxic effects can not be excluded, because some of the impregnation chemicals in pure form are classified accordingly.

Further information:

If the glass tube is broken, the sharp edges may cause cuts or scratches.

12. Ecological information

12.1 Ecotoxicity:

No ecotoxicity data are available for the preparations/components in the Dräger-Tubes™.

12.2 Mobility:

No data are available

12.3 Persistence and degradability:

Biological decompositionability:

Behaviour in purification plants:

No data are available

No data are available

12.4 Bioaccumulative potential:

No data are available

12.5 Other adverse effects:

No data are available

12.6 Additional information:

Dräger-Tubes™ themselves and also the chemical preparations/components in the tubes shouldn't be released into water because the chemicals on the carrier material could be dissolved and then contaminate the water. Normally water extracts from the impregnated carrier materials have a low pH-value and contain small amounts of the chemicals used for impregnation. So, it would be expected to produce ecotoxicity upon exposure to aquatic organisms and aquatic systems. Dräger-Tubes™ themselves and the chemical preparations/components in the tubes are not expected to accumulate in the food chain.

13. Disposal considerations

13.1 Product (recommendations):

If discarded, wastes may be classified as corrosive waste or reactive waste. Prior to disposal, carefully dilute tube contents with water. Add baking soda to neutralise acidity. Do not allow this material to drain into sewers/water supplies. Waste must be handled in accordance with all federal, state, provincial, and local regulations.

Dräger-Tubes™ must be disposed of in accordance with local waste disposal regulations. If discarded, wastes may be classified as hazardous waste. Applicable "waste numbers" (federal, state, provincial, and local) for this products or their components have not been checked in detail.

Waste category: EWL (European waste list): 170204*

Waste designation: Glass, plastic and wood containing or contaminated with dangerous

substances.

Obligation to prove correct disposal: yes

13.2 Not cleaned packaging material (recommendations):

The disposal of plastic containers and flexible packages is possible by EWL 150102, and fibre board boxes by EWL 150101.

14. Transport information



Product: Dräger-Tubes™ (which are not classified as dangerous goods!) Revision date 30.10.2020

Date of issue: **30.10.20** Version: 10/2020

14.1 Road transport ADR/RID and GGVSE (cross-border/domestic):

UN-No.: /. Class: ./. Packing group: ./.
Name: ./. Classification code:

Remarks: Dräger-Tubes™ cited in section 1 are no dangerous goods. These Dräger-Tubes™ are no hazardous

material as defined by the transport regulations.

14.2 Marine transport IMDG-Code/GGVSee:

UN-No. ./. Correct technical name: ./.

Class: ./. Sub risk: Packing group: ./. EmS-No.: ./. MFAG: ./.

Marine pollutant: ./.

Remarks: Dräger-Tubes™ cited in section 1 are no dangerous goods. These Dräger-Tubes™ are no hazardous

material as defined by the transport regulations.

14.3 Air transport ICAO-TI und IATA-DGR:

UN-No. ./. Proper shipping Name: ./.

Class /. Sub risk: ./. PG: ./.

Remarks: Dräger-Tubes™ cited in section 1 are no dangerous goods. These Dräger-Tubes™ are no hazardous

material as defined by the transport regulations.

14.4 Transport/further information:

May be sent by post.

15. Regulatory information

15.1 Labelling according to EC Regulations:

Hazardous symbols and indicators of danger for dangerous substances and preparations: No labelling necessary.

Hazardous components to be indicated on label: contains: n/a

H-Phrases:

n/a

P-Phrases (recommendation):

P102 Keep out of reach of children.

P302+P352 IF ON SKIN: Wash with plenty of water.

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

to do. Continue rinsing.

P308+P313 IF exposed or concerned: Get medical advice/attention.

15.2 National regulations:

Additional classification acc. to GefStoffV Annex II No. (only if differing from EC classification):

Restrictions of occupation:

Statutory order on hazardous incidents:

n/a

Water pollution class: 3 (self-classification)

Information according 1999/13/EC about limitation of emissions of volatile organic compounds (VOC-guideline):

Further regulations, restrictions, and prohibition regulation:

(such as principles of industrial medicine and health and safety regulations)
Instruction Sheet BG-Chemie (Chemical Professional Association):

Other state regulations may apply. Check individual state requirements.

16. Other information

Use of the substance / preparation:

See section 1.2; additional information in the Instructions for Use.

Relevant H-Phrases:

H270 May cause or intensify fire; oxidiser.

H290 May be corrosive to metals

H300 Fatal if swallowed. H301 Toxic if swallowed. H302 Harmful if swallowed.



Product Safety Information Sheet

Product: Dräger-Tubes™ (which are not classified as dangerous goods!) Revision date 30.10.2020

Version: 10/2020 H311 Toxic in contact with skin. Harmful in contact with skin. H312

H314 Causes severe skin burns and eye damage. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. Causes serious eye irritation. H319

H330 Fatal if inhaled. H331 Toxic if inhaled. Harmful if inhaled. H332

H335 May cause respiratory irritation.

H372 Causes damage to organs through prolonged or repeated exposure. H373 May cause damage to organs through prolonged or repeated exposure.

H400 Very toxic to aquatic life.

Very toxic to aquatic life with long lasting effects. H410 Toxic to aquatic life with long lasting effects. H411

Comments:

n. a.; n/a; ./.: not applicable

Maximum allowable concentration MAC: COD: Chemical oxygen demand BOD: Biochemical oxygen demand EWL: European waste list

VOC: Volatile organic compounds

Verband der Chemischen Industrie e.V. (Association of the German chemical industry) VCI:

WGK: German water hazard class

Further information:

The above information represents our current state of experience and describes the product only with respect to safety requirements. The manufacturer makes no representations and assumes no liability for any direct, incidental or consequential damages resulting from its use. It is the responsibility of the customer to test whether the product is suitable for the purpose intended by the customer.

Any questions of warranty and liability for this product are subject to our General Terms and Conditions unless legislation imperatively provides otherwise.

Data sheet issued by: Global EHS Management

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Changes to preceding version: In header and section 1.