Chemische Fabrik Wülfel	Safety Data Sheet	State:	01/11/2019
	in accordance with	Author:	U. Köhler/Spl
	Regulation (EC) No		
	1907/2006		
	1301/2000	Version:	2.0
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		·	
SECTION 1: Identification o	f the substance/mixture and o	f the company	/undertaking
1.1. Product identifier			
1.1.1. Trade name:	Kjeldahl tablets W03		
1.2. Relevant identified uses	s of the substance or mixture a	and uses advis	sed against

## 1.2.1. Relevant identified uses

Use descriptor category:

- Life cycle stage (LCS) PW: Widespread use by professional workers Sector of use SU24: Scientific research and development (analytical chemistry) Technical function: fine chemical **1.2.2. Uses advised against** not known **1.3. Details of the supplier of the safety data sheet** Chemische Fabrik Wülfel GmbH & Co. KG
  - Hildesheimer Straße 305, D-30519 Hannover, Germany phone number: 0049 511 98496-0, fax number: 0049 511 98406-40 e-mail address of the person responsible for Safety Data Sheet: <u>cfw@wuelfel.de</u> Web: <u>www.wuelfel.de</u> Web: <u>www.wuelfel.de</u>

1.4. Emergency telephone number

ne number 00 49 511 98496-0 (Office hours: Monday - Thursday 8 o´clock a.m. to 4 o´clock p.m.) or Poison control centre north (Bremen, Hamburg, Lower Saxony, Schleswig-Holstein)

Tel.: 00 49 551-19 24 0 (24h emergency call)

## SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

**2.1.1. Classification according to Regulation (EC) No 1272/2008 (CLP Regulation)** Eve Irrit. 2; H319,

Aquatic Chronic 2; H411

2.2. Label elements

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



Signal word: WARNING

## Hazard statements

H319	Causes serious eye irritation.
H411	Toxic to aquatic life with long lasting effects.

## Precautionary statements

Prevention: P264

Wash thoroughly after handling.

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P273	Avoid release to the environment.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
Reaction:	
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes.
	Remove contact lenses, if present and easy to do. Continue rinsing.
P337+P313	If eye irritation persists: Get medical advice/attention.
P391	Collect spillage.
Disposal:	
P501	Dispose of contents/container to local waste disposal company or the
	manufacturer.
0.0 Other hererde	

#### 2.3. Other hazards

The mixture does not meet the criteria for classification as PBT or vPvB substance. See also the sections 5, 6, 10, 11, 12,15.

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

#### 3.1. Substances

The product is a mixture.

#### 3.2. Mixtures

A mixture of potassium sulfate and small amounts of copper (II) sulfate pentahydrate.

Chemical name	CAS No	EC No	REACH Registration No	% w/w	Classification according to Regulation (EC) No 1272/2008
potassium sulfate	7778-80-5	231-915-5	01-2119489441-34	98.04	not classified as hazardous

## 3.2.1. Hazardous ingredients

Chemical name	CAS No	EC No	REACH Registration No	% w/w	Classification according to Regulation (EC) No 1272/2008
copper (II) sulfate pentahydrate	7758-99-8	231-847-6	01-2119520566-40	1.96 (1.25 Copper (II) sulfate)	Acute Tox.4; H302 Eye Dam. 1; H318 Aquatic Acute 1; H400 Aquatic Chronic 1; H410 M=10

## 3.3. Additional information

The text of H-Statements is given in section 16.

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

## 4.1. Description of first aid measures

#### 4.1.1. General informations

Consult doctor in case of pathological signs.

## 4.1.2. In case of eye contact

Rinse widely opened eye for several minutes under running water. It is advisable to use an eyewash. Remove contact lenses, if present and easy to do. Further treatment by an ophthalmologist.

## 4.1.3. In case of skin contact

Remove contaminated clothing immediately and wash affected areas with soap and water.

## 4.1.4. Following ingestion

Rinse mouth with water and call a doctor! Do not induce vomiting! Encourage to drink water in small sips (dilution effect).

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4.1.5. Following inhalation			
If inhaling abrasive dust rem	ove victim to fresh air.		
4.1.6. Self-protection of the			
Avoid contact with substance	e still present.		
	oms and effects, both acute an	d delayed	
Vomiting, irritation of the res			
	ediate medical attention and sp	ecial treatmen	t needed
Notify a contact with water-s	oluble copper compounds.		
SECTION 5: Firefighting m	03511705		
5.1. Extinguishing media	Casules		
Suitable extinguishing media	dia		
water spray, foam, carbon di	oxide or extinguishing powder		
	oxide or extinguishing powder		
water spray, foam, carbon di Unsuitable extinguishing r not known	oxide or extinguishing powder	e	
water spray, foam, carbon di Unsuitable extinguishing r not known 5.2. Special hazards arising	oxide or extinguishing powder nedia:		e released.
water spray, foam, carbon di Unsuitable extinguishing r not known 5.2. Special hazards arising	oxide or extinguishing powder nedia: g from the substance or mixtur		e released.
water spray, foam, carbon di Unsuitable extinguishing r not known 5.2. Special hazards arisin In a fire corrosive sulfur oxid 5.3. Advice for firefighters Product is non-combustible,	oxide or extinguishing powder nedia: g from the substance or mixtur es and hazardous vapors of meta fire-extinguishing measures are t	al oxides can be o be adapted to	
water spray, foam, carbon di Unsuitable extinguishing r not known 5.2. Special hazards arisin In a fire corrosive sulfur oxid 5.3. Advice for firefighters Product is non-combustible,	oxide or extinguishing powder nedia: g from the substance or mixtur es and hazardous vapors of meta	al oxides can be o be adapted to	
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water spray, foam, carbon di Unsuitable extinguishing r not known 5.2. Special hazards arising In a fire corrosive sulfur oxid 5.3. Advice for firefighters Product is non-combustible, The extinguishing water sh SECTION 6: Accidental rela 6.1. Personal precautions, Avoid formation of dust. Do r gloves, goggles and protection 6.2. Environmental precaution	ioxide or extinguishing powder nedia: g from the substance or mixtur es and hazardous vapors of meta fire-extinguishing measures are t nould not enter the sewage sys ease measures protective equipment and eme not eat or drink when handling Kje ve clothing. tions	al oxides can be o be adapted to tem! rgency proced	o surrounding. <b>Iures</b>
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water spray, foam, carbon di Unsuitable extinguishing r not known 5.2. Special hazards arisin In a fire corrosive sulfur oxid 5.3. Advice for firefighters Product is non-combustible, The extinguishing water sl SECTION 6: Accidental rele 6.1. Personal precautions, Avoid formation of dust. Do r gloves, goggles and protectif 6.2. Environmental precaut Product should not be discha 6.3. Methods and material	ioxide or extinguishing powder nedia: g from the substance or mixtur es and hazardous vapors of meta fire-extinguishing measures are t nould not enter the sewage sys ease measures protective equipment and eme not eat or drink when handling Kje ve clothing. tions arged into drains or waterways. for containment and cleaning u	al oxides can be o be adapted to tem! rgency proced eldahl tablets. <i>A</i>	o surrounding. <b>Iures</b> Nways wear
water spray, foam, carbon di Unsuitable extinguishing r not known 5.2. Special hazards arisin In a fire corrosive sulfur oxid 5.3. Advice for firefighters Product is non-combustible, The extinguishing water sl SECTION 6: Accidental rele 6.1. Personal precautions, Avoid formation of dust. Do r gloves, goggles and protectif 6.2. Environmental precaut Product should not be discha 6.3. Methods and material	ioxide or extinguishing powder nedia: g from the substance or mixtur es and hazardous vapors of meta fire-extinguishing measures are t nould not enter the sewage sys ease measures protective equipment and eme not eat or drink when handling Kje ve clothing. tions arged into drains or waterways. for containment and cleaning u corrosion-resistant containers and	al oxides can be o be adapted to tem! rgency proced eldahl tablets. <i>A</i>	o surrounding. <b>Iures</b> Nways wear

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

## 7.1. Precautions for safe handling

Do not eat or drink when handling Kjeldahl tablets. Use protective gloves, goggles and protective clothing.

7.2. Conditions for safe storage, including any incompatibilities

Kjeldahl tablets should be stored dry in tightly closed containers, separate from foodstuffs, beverages and animal feedstocks.

Storage class: 13 (non-combustible solids) according to TRGS 510 (Storage of hazardous substances in nonstationary containers), Annex 4.

## 7.3. Specific end use(s)

For determination of nitrogen by the Kjeldahl method.

# SECTION 8: Exposure controls/personal protection 8.1. Control parameters

## Potassium sulfate:

General limit for dust (TRGS 900 (Technical Rules for Hazardous Substances)): Inhalable fraction (I dust): 10 mg/m<sup>3</sup> (TWA) Respirable fraction (R dust): 1.25 mg/m<sup>3</sup> (TWA)

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#### Copper and its inorganic compounds:

The limit value of 0.01 mg/m<sup>3</sup> (measured on the respirable fraction) is proposed by the MAK Commission of the German Research Foundation (DFG). The MAK value has no legal binding.

<b>DNEL</b> (systemic)					
All figures are taken from REACH registration dossiers for potassium sulfate and copper sulfate.					
Route	Substance	Worker	General population		
Inhalation	potassium sulfate	37.6 mg/m³	11.1 mg/m <sup>3</sup>		
(Long time exposure)	copper in water-soluble dusts	Data not provideo	d by the registrant		
Dermal	potassium sulfate	21.3 mg/kg bw/day	12.8 mg/kg bw/day		
(Long time exposure)	copper in dissolved form	Data not provideo	d by the registrant		
Oral	potassium sulfate	-	12.8 mg/kg bw/day		
(Long time exposure)	copper in dissolved form	Data not provideo	d by the registrant		

#### **PNEC**

All figures are taken from REACH registration dossiers for potassium sulfate and copper sulfate.

Substance	potassium sulfate	copper in dissolved form
Freshwater	0.68 mg/l	7.8 μg/l
Seawater	0.068 mg/l	5.2 μg/l
Sediment (Freshwater)	not sufficiently accurate data available	87 mg/kg sediment dw
Sediment (Seawater)	not sufficiently accurate data available	676 mg/kg sediment dw
Soil	not sufficiently accurate data available	65 mg/kg soil dw

## 8.2. Exposure controls

Ensure good ventilation. Avoid formation of dust.

#### 8.2.1. Personal protective equipment

8.2.1.1. Eye / Face protection

Safety glasses required.

#### 8.2.1.2. Respiratory protection

Required when occurrence of dusts (particle filter P2 according to DIN 3181).

#### 8.2.1.3. Skin protection

Chemical protective gloves, e.g. consisting of nitrile rubber (check for damage before use), penetration time (value for permeation: Level 6, > 480 min, EN 374)

#### 8.2.2. General health and safety measures

Avoid unnecessary contact with the product.

Wash hands after work, change contaminated clothing.

While using do not eat, drink or smoke.

SECTION 9: Physical and chemical properties 9.1. Information on basic physical and chemical properties			
Appearance: white-blue tablets			
Weight: 5.1 g			
Odour: odourless			
Odour threshold: not applicable			
pH value (20 °C): 4.43 (at 50 g/l H <sub>2</sub> O)			
Melting point or melting range:	not determined		

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Initial boiling point and boilin		·	
Flash point:	not applicable, sin		
Evaporation rate:	not determinable,		
Flammability:	not applicable, sin	ce mixture of i	norganic solids
Upper/lower flammability or	and the comments	on flommobili	<b>+</b>
explosive limits:	see the comments < 10 <sup>-3</sup> mbar (< 10 <sup>-7</sup>		ty
Vapour Pressure (20 °C):	not applicable, sin		uro too low
Vapour density:		ce vapor press	
Density (20 °C):	2.66 g/cm <sup>3</sup>		
Bulk Density (20 °C): Solubilities	1290 kg/m <sup>3</sup>		
	111 0/1		
Solubility in water (20 °C): Partition coefficient: n-octane	111 g/l		
	not determined, si	ooo mixturo of	inorgania colida
(log K <sub>OW</sub> ): Auto-ignition temperature:	not applicable, sin		
Decomposition temperature:	•••		JIIU
Viscosity:	not applicable, sin		
Explosive properties:	not applicable, sin		anic solid
Explosive properties.	(insensitive to hea		
	chemically unstabl		
Oxidising properties:			ontain no oxidizing
31 1 1	acting molecule gr	•	5
9.2. Other information			
Other physical and chemical	properties have not been determ	ned.	
SECTION 10: Stability and	reactivity		
10.1. Reactivity			
No specific reactivity. <b>10.2. Chemical stability</b>			
No decomposition when use	d and stored as intended		
10.3. Possibility of hazardo			
Not known			
10.4. Conditions to avoid			
The contact with moisture.			
10.5. Incompatible materia	ls		
Alkalis and corrosion sensitiv			
10.6. Hazardous decompos			
	or in a fire corrosive sulfur oxides	and vapors of	metal oxides
hazardous to health can be			
<b>SECTION 11: Toxicologica</b>			
11.1. Information on toxico	-		
No toxicological data availab	le for the mixture.		
11.1.1. Acute toxicity			
•	ACH registration dossiers for pot	assium sulfate	and copper
sulfate.			
Acute oral toxicity	0000 // · · · · · · · · · · · · · · · ·		
Potassium sultate: LD <sub>50</sub> (rat)	> 2000 mg/kg bw (OECD Test gu	ideline 425)	

Potassium sulfate:  $LD_{50}$  (rat) > 2000 mg/kg bw (OECD Test guideline 425) Copper (II) sulfate:  $LD_{50}$  (rat) 481 mg/kg bw (OECD Test guideline 401)

Acute dermal toxicity

*Potassium sulfate*: LD<sub>50</sub> (rat) > 2000 mg/kg bw (OECD Test guideline 402)

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Copper (II) sulfate: LD <sub>50</sub> (ra	t) > 2000 mg/kg bw (OECD Test g EPA OTS 78		ld
Acute inhalation toxicity Potassium sulfate: LC <sub>0</sub> (rat)	3.6 mg/m <sup>3</sup> /4h (OECD Test guide Ammonium sulfat		ead across to
11.1.2. Skin corrosion/irrit			
	irritations. But the effect does no	t meet the criter	ia for
classification.			
<b>11.1.3. Eye damage/irritat</b> The product can cause eye			
	e respiratory tract and the skin		
Not known.			
11.1.5. Germ cell mutager	licity		
Not known. 11.1.6. Carcinogenicity			
Not known.			
11.1.7. Reproductive toxic	ity		
Not known.			
11.1.8. Specific target org	an toxicity (single exposure)		
11.1.8. Specific target org Not known.	an toxicity (single exposure) an toxicity (repeated exposure)	)	
<ul><li>11.1.8. Specific target org Not known.</li><li>11.1.9. Specific target org Not known.</li></ul>	an toxicity (repeated exposure)	)	
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard</li> </ul>	an toxicity (repeated exposure)	)	
<ul><li>11.1.8. Specific target org Not known.</li><li>11.1.9. Specific target org Not known.</li></ul>	an toxicity (repeated exposure)	)	
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard Not known.</li> <li>SECTION 12: Ecological in</li> </ul>	an toxicity (repeated exposure)		
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard Not known.</li> <li>SECTION 12: Ecological in 12.1. Toxicity</li> </ul>	an toxicity (repeated exposure)	)	
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard Not known.</li> <li>SECTION 12: Ecological in 12.1. Toxicity</li> <li>12.1.1. Acute aquatic toxid</li> </ul>	an toxicity (repeated exposure)		and copper
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard Not known.</li> <li>SECTION 12: Ecological in 12.1. Toxicity</li> <li>12.1.1. Acute aquatic toxid</li> </ul>	an toxicity (repeated exposure)		and copper
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard Not known.</li> <li>SECTION 12: Ecological in 12.1. Toxicity</li> <li>12.1.1. Acute aquatic toxic All figures are taken from R sulfate.</li> <li>Toxicity to fish</li> </ul>	an toxicity (repeated exposure)		and copper
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard Not known.</li> <li>SECTION 12: Ecological in 12.1. Toxicity</li> <li>12.1.1. Acute aquatic toxic All figures are taken from R sulfate.</li> <li><u>Toxicity to fish</u> <u>Potassium sulfate</u></li> </ul>	an toxicity (repeated exposure)	otassium sulfate	
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard Not known.</li> <li>SECTION 12: Ecological in 12.1. Toxicity</li> <li>12.1.1. Acute aquatic toxic All figures are taken from R sulfate.</li> <li><u>Toxicity to fish</u> <u>Potassium sulfate</u> LC<sub>50</sub> (Pimephales promelas)</li> </ul>	an toxicity (repeated exposure)	otassium sulfate EPA/600/4-90/0	
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard Not known.</li> <li>SECTION 12: Ecological in 12.1. Toxicity</li> <li>12.1.1. Acute aquatic toxic All figures are taken from R sulfate.</li> <li><u>Toxicity to fish</u> <u>Potassium sulfate</u> LC<sub>50</sub> (Pimephales promelas)</li> </ul>	an toxicity (repeated exposure) I Information EACH registration dossiers for po S, 96 h): 680 mg/l (Test guidelines EPA/600/6-91/	otassium sulfate EPA/600/4-90/( /003)	
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard Not known.</li> <li>SECTION 12: Ecological in 12.1. Toxicity</li> <li>12.1.1. Acute aquatic toxic All figures are taken from R sulfate.</li> <li><u>Toxicity to fish</u> <u>Potassium sulfate</u> LC<sub>50</sub> (Pimephales promelas)</li> <li><u>Copper sulfate</u> LC<sub>50</sub> (Oncorhynchus mykiss)</li> </ul>	an toxicity (repeated exposure) I I I I I I I I I I I I I	otassium sulfate EPA/600/4-90/0 /003) opper /l	
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard Not known.</li> <li>SECTION 12: Ecological in 12.1. Toxicity</li> <li>12.1.1. Acute aquatic toxic All figures are taken from R sulfate.</li> <li><u>Toxicity to fish</u> <u>Potassium sulfate</u> LC<sub>50</sub> (<i>Pimephales promelas</i></li> <li><u>Copper sulfate</u> LC<sub>50</sub> (<i>Pimephales promelas</i></li> <li><u>Copper sulfate</u> LC<sub>50</sub> (<i>Pimephales promelas</i></li> <li><u>Toxicity to daphnia</u></li> </ul>	an toxicity (repeated exposure) I Information EACH registration dossiers for po S, 96 h): 680 mg/l (Test guidelines EPA/600/6-91/	otassium sulfate EPA/600/4-90/0 /003) opper /l	
11.1.8. Specific target org Not known.         11.1.9. Specific target org Not known.         11.1.10. Aspiration hazard Not known.         SECTION 12: Ecological in 12.1. Toxicity         12.1.1. Acute aquatic toxic All figures are taken from R sulfate.         Toxicity to fish Potassium sulfate LC <sub>50</sub> (Pimephales promelass         Copper sulfate LC <sub>50</sub> (Pimephales promelass         Toxicity to daphnia Potassium sulfate	an toxicity (repeated exposure) hformation city EACH registration dossiers for po 5, 96 h): 680 mg/l (Test guidelines EPA/600/6-91/ 5, 96 h): 190 - 210 µg dissolved copper	otassium sulfate EPA/600/4-90/0 /003) opper /l /l	027 and
<ul> <li>11.1.8. Specific target org Not known.</li> <li>11.1.9. Specific target org Not known.</li> <li>11.1.10. Aspiration hazard Not known.</li> <li>SECTION 12: Ecological in 12.1. Toxicity</li> <li>12.1.1. Acute aquatic toxic All figures are taken from R sulfate.</li> <li>Toxicity to fish Potassium sulfate LC<sub>50</sub> (Pimephales promelas)</li> <li>Copper sulfate LC<sub>50</sub> (Pimephales promelas)</li> <li>Copper sulfate LC<sub>50</sub> (Pimephales promelas)</li> <li>Toxicity to daphnia Potassium sulfate EC<sub>50</sub> (Daphnia magna, 48 h</li> </ul>	an toxicity (repeated exposure) I I I I I I I I I I I I I	otassium sulfate EPA/600/4-90/0 /003) opper /l /l	027 and
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## 12.1.2. Chronic aquatic toxicity

All figures are taken from REACH registration dossier for copper sulfate.

Copper sulfate

NOEC (*Chlamydomonas reinhardtii*, 10 d): 0.022 mg dissolved copper/l (Growth rate) (OECD Test guideline 201)

## 12.2. Persistence and degradability

Copper is not degraded in soil and water sediments, but is enriched by adsorption.

## 12.3. Bioaccumulative potential

Since copper is not biodegradable, it is accumulated in the soil. The bioconcentration factor (BCF) obtained for a variety of plants is in the range of 1 and below.

## 12.4. Mobility in soil

Potassium sulfate has a high mobility due to its good solubility in water.

Copper (II) sulfate has a high solubility in water, but it is adsorbed by the soil and it is subsequently immobilized.

## 12.5. Results of PBT and vPvB assessment

Not applicable to inorganic substances.

## 12.6. Other adverse effects

Not known

## **SECTION 13: Disposal considerations**

## 13.1. Waste treatment methods

Product residues and the packaging must be disposed in accordance with the Waste Directive 2008/98/EC and national and regional regulations.

The revised list of waste pursuant to article 7 of the Directive was published with the Commission's Decision 2014/955/EU.

**Product** 

## Waste key:

06 03 13 (solid salts and solutions containing heavy metals)

## Packaging

Contaminated packaging should be disposed of like the product.

## Waste key:

15 01 10 (packaging containing residues of or contaminated with hazardous substances).

## **SECTION 14: Transport information**

## 14.1. UN number

UN3077

# 14.2. UN proper shipping name

## ADR/RID/ADN:

ENVIRONMENTALLY HAZARDOUS SUBSTANCE; SOLID, N.O.S., (Copper(II) sulfate) IMDG-Code:

ENVIRONMENTALLY HAZARDOUS SUBSTANCE; SOLID, N.O.S., (Copper(II) sulfate) ICAO-TI/IATA-DGR:

Environmentally hazardous substance, solid, n.o.s., (Copper(II) sulfate)

## 14.3. Transport hazard class(es)

9 (Miscellaneous dangerous substances and articles, including environmentally hazardous substances)



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Road or rail transport takes place in limited quantities (LQ) in accordance with Chapter 3.4 of the ADR / RID Convention (application of special provision 375).



14.4. Packing group III (Substances presenting low danger) 14.5. Environmental hazards Environmentally hazardous substance: ADR/RID/ADN/IMDG-Code: no ICAO-TI/IATA-DGR: no This marking applies to all transport routes for transport in limited quantities (LQ). 14.6. Special precautions for user See Sections 6 - 8 14.7. Transport in bulk according to Annex II of MARPOL and the IBC Code Does not apply, it is a solid product and not a bulk good. 14.8. Additional information ADR Tunnel restriction code (-) The passage through all tunnels is allowed. **SECTION 15: Regulatory information** 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture 15.1.1. EU regulations Safety Data Sheet: Regulation (EC) No 1907/2006 (REACH), Annex II (SDS) amended by Regulation (EU) 2015/830. Classification and labelling: Regulation (EC) No 1272/2008 (CLP (EU-GHS) Regulation) Seveso III Directive 2012/18/EU Kjeldahl tablets W03: E2 Hazardous to the aquatic environment, hazard category Chronic 2 15.1.2. Basic national regulations (Germany) Act for the protection of young people at work (JArbSchG) Observe employment restrictions according to § 22 for teens. Act for the protection of mothers at work, in education and in study (MuSchG) Inadmissible activities and working conditions according to §§ 11 and 12 MuSchG for expectant and nursing mothers. Act on protection against hazardous substances (Chemicals Act (ChemG)) Regulation on protection against hazardous substances (Hazardous Substances Regulation (GefStoffV)) Regulation on bans and restrictions on the marketing and delivery of certain substances, mixtures and products pursuant to the Chemicals Act (ChemVerbotsV) Ordinance on facilities for handling substances that are hazardous to water (AwSV) of 18 April 2017. Potassium sulfate (identification number: 255, see database Rigoletto): Water hazard class (WGK): 1 (slightly hazardous to water) Copper sulfate (identification number: 141, see database Rigoletto): Water hazard class (WGK): 3 (highly hazardous to water) Water hazard class (WGK) of Kjeldahl tablets W03: 3 (highly hazardous to water)

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	Rjeldalli tablets W05	0	
(Derivation: mass fraction of	of copper sulfate (M factor: $10) \ge 3\%$ ,		hnov 1 contion
		See Awsv, F	Annex I, Section
5.2.1 Derivation of water ha			
15.2. Chemical Safety As			
For this product a chemical	safety assessment was not created.		
SECTION 16: Other inform			
16.1. Indication of change			
Subsection 8.1.	- Update		
Subsection 9.1.	- Update		
Subsection 11.1.1.			
Subsection 12.1.2.			
Subsection 16.3.	- Update		
Subsection 16.5.	- Update		
16.2. Codes of the hazard	classes and the hazard categories	S	
a) Hazard classes and ha	zard categories in subsection 2.1.1	l.	
Eye Irrit. 2 - Seri	ious eye irritation, category 2		
	ardous to the aquatic environment, c	hronic. cated	iorv 2
	ording to Regulation (EC) No 1272		
specified in section 3			
H400 - Very toxic to aquat	tic life		
	tic life with long lasting effects.		
H302 - Harmful if swallow			
H318 - Causes serious ey			
<b>16.3. Literature and source</b>			
Directives and Regulation			0040/0005
	o 1907/2006 as last amended by Reg		
	(EC) No 1272/2008, as last amende	d by Regulati	ion (EU)
2018/1480.			
Directive 2012/18/EU (Seve	eso III).		
Copper compounds			
	iew of copper compounds, EFSA Sci	entific Repor	t (2008)
<b>REACH registration doss</b>			
Copper (II) sulfate (REACH	I Registration No 01-2119520566-40)		
Potassium sulfate (REACH	Registration No 01-2119489441-34)		
16.4. Methods in accorda	nce with Chapter 2, Article 9 of Re	gulation (EC	) No 1272/2008
for assessing the in	formation that has been used for t	he purpose	of classification
Aquatic toxicity: Use of tabl	e 4.1.2 of Part I of Annex 4 of Regula	ation (EC) No	1272/2008.
16.5. Abbreviations and a			
	péen relatif au transport international	des marchai	ndises
dangereuses	s par voie de navigation intérieure - E	uropean Agr	eement
	he International Carriage of Dangero		
Waterways	5 5	,	
•	péen relatif au transport international	des marchai	ndises
	s par Route - European arrangement		
	dangerous goods on the streets.		
bw body weight	• •		
	ostracts Service		
	n, Labelling, Packaging		
CLP Classification			achaft
CLP Classification DFG German Res	search Foundation – Deutsche Forsch		nschaft
CLP Classification DFG German Res DIN German Inst	search Foundation – Deutsche Forsch itute for Standardization Incorporated		nschaft
CLP Classification DFG German Res DIN German Inst	search Foundation – Deutsche Forsch itute for Standardization Incorporated nstitut für Normung e. V.		nschaft

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dw	dry weight
EC	European Community
EC	Effective Concentration
ECr	Effective Concentration (Growth rate)
ECHA	European Chemicals Agency
EFSA	European Food Safety Authority
EN	European Standards
EPA	Environmental Protection Agency
EU	European Union
GHS	Globally Harmonized System of Classification, Labelling and Packaging of
	Chemicals
IATA-DGR	International Air Transport Association-Dangerous Goods Regulation
IBC-Code	International code for the construction and the equipment of ships
	for the transport of dangerous goods as bulk goods.
ICAO-TI	International Civil Aviation Organization - Technical Instructions
IMDG-Code	International Maritime Code for Dangerous Goods
LC	Lethal Concentration
LD	Lethal Dose
MAK	Maximum Workplace Concentration - Maximale Arbeitsplatzkonzentration
MARPOL	Maritime Pollution Convention
NOEC	No Observed Effect level Concentration
OECD	Organisation for Economic Co-operation and Development (Organisation de
	coopération et de développement économiques, OCDE)
PBT	Persistent, Bioaccumulative, Toxic
PNEC	Predicted No Effect Concentration
REACH	Regulation, Evaluation and Authorization of Chemicals
RID	Règlement concernant le transport International ferroviaire de
	marchandises Dangereuses - Regulation for the international
	transport of dangerous goods in the rail transport.
TRGS	Technical Rules for Hazardous Substances
TWA	Time-Weighted Average
UN	United Nations
vPvB	very persistent and very bioaccumulative
	rinformation
	ion is based on our present knowledge, they do not constitute an assurance of
product prope	erties and establishes no contract legal rights.