

Voll- und Abtönfarbe Color Cool Blue

Version	Revision Date:	SDS Number:	Date of last issue: 20.02.2025
3.4	02.05.2025	6007795	Date of first issue: 14.11.2019

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

1.1 Product identifier		
Trade name	:	Voll- und Abtönfarbe Color Cool Blue
Unique Formula Identifier (UFI)	:	1TAW-2QCM-J01T-6WN0

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

Use of the Sub- stance/Mixture	:	Water-borne coatings
Recommended restrictions on use	:	within adequate application - none

1.3 Details of the supplier of the safety data sheet

Company Telephone Telefax	:	Alpina Farben GmbH Roßdörfer Straße 50 64372 OBER RAMSTADT +498001238887 +4961547170632
Website E-mail address Responsi- ble/issuing person	:	www.alpina-farben.de msds@dr-rmi.com

1.4 Emergency telephone

Emergency telephone 1 :	+49613284463 GBK GmbH
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SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification (REGULATION (EC) No 1272/2008)				
Skin sensitization, Category 1	H317: May cause an allergic skin reaction.			

2.2 Label elements

Labelling (REGULATION (EC) No 1272/2008) Hazard pictograms :





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Signa	l Word	:	Warning	
Hazai	d Statements	:	H317	May cause an allergic skin reaction.
Preca	utionary Statements	:	P101	If medical advice is needed, have product con- tainer or label at hand.
			P102	Keep out of reach of children.
			Prevention	:
			P261 P280	Avoid breathing mist or vapors. Wear protective gloves.
			Response:	
			P302 + P35	IF ON SKIN: Wash with plenty of water.
			Disposal:	
			P501	Dispose of contents/ container to an approved waste disposal plant.

Hazardous ingredients which must be listed on the label:

1,2-benzisothiazol-3(2H)-one 2-methylisothiazol-3(2H)-one reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1)

Additional Labeling

EUH211

1 Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.

2.3 Other hazards

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

Ecological information: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

Toxicological information: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

Ensure thorough ventilation during and after application. Do not allow to enter into surface water or drains.

SECTION 3: Composition/information on ingredients

3.2 Mixtures

Chemical nature

: Emulsion paint, aqueous

SAFETY DATA SHEET according to Regulation (EC) No. 1907/2006, as amended by

Commission Regulation (EU) 2020/878



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Components

Components			
Chemical name titanium dioxide; [in powder form	CAS-No. EC-No. Index-No. Registration number 13463-67-7	Classification Carc. 2; H351	Concentration (% w/w) >= 1 - < 10
containing 1 % or more of parti- cles with aerodynamic diameter ≤ 10 µm]	236-675-5 022-006-00-2 01-2119489379-17		
1,2-benzisothiazol-3(2H)-one	2634-33-5 220-120-9 613-088-00-6 01-2120761540-60	Acute Tox. 4; H302 Skin Irrit. 2; H315 Eye Dam. 1; H318 Skin Sens. 1A; H317 Acute Tox. 2; H330 Aquatic Acute 1; H400 Aquatic Chronic 1; H410 M-Factor (Acute aquatic toxicity): 1 M-Factor (Chronic aquatic toxicity): 1 	>= 0,0025 - < 0,025
2-methylisothiazol-3(2H)-one	2682-20-4 220-239-6 613-326-00-9 01-2120764690-50	Acute Tox. 2; H330 Acute Tox. 3; H311 Acute Tox. 3; H301 Skin Corr. 1B; H314 Eye Dam. 1; H318 Skin Sens. 1A; H317 Aquatic Acute 1; H400 Aquatic Chronic 1; H410 EUH071	>= 0,0025 - < 0,025

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according to Regulation (EC) No. 1907/2006, as amended by Commission Regulation (EU) 2020/878



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			M-Factor (Acute aquatic toxicity): 10 M-Factor (Chronic aquatic toxicity): 1 specific concentration limit Skin Sens. 1A; H317 >= 0,0015 %
Pyridi salt	ne-2-thiol 1-oxide, soo	lium 3811-73-2 223-296-5 613-344-0 01-211949	Acute Tox. 4; H302 Acute Tox. 3; H331 0,0025 Acute Tox. 3; H311
methy	on mass of 5-chloro-2 /l-2H-isothiazol-3-one /l-2H-isothiazol-3-one	and 2-	790 mg/kg Acute Tox. 3; H301 >= 0,0002 - Acute Tox. 2; H330 0,0015 Acute Tox. 2; H310 0,0015

SAFETY DATA SHEET

according to Regulation (EC) No. 1907/2006, as amended by Commission Regulation (EU) 2020/878



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			M-Factor (Acute aquatic toxicity): 100 M-Factor (Chronic aquatic toxicity): 100
			specific concentration limit Skin Corr. 1C; H314 >= 0,6 % Skin Irrit. 2; H315 0,06 - < 0,6 % Eye Irrit. 2; H319 0,06 - < 0,6 % Skin Sens. 1A; H317 >= 0,0015 % Eye Dam. 1; H318 >= 0,6 %
	ances with a workpla	ce exposure limit :	
bariur	m sulfate	7727-43-7 231-784-4 01-211949127	74-35
kaolin	1	1332-58-7 310-194-1	>= 1 - < 10

For explanation of abbreviations see section 16.

SECTION 4: First aid measures

4.1 Description of first-aid measures

General advice	:	Never give anything by mouth to an unconscious person. If you feel unwell, seek medical advice (show the label where possible). Move out of dangerous area. First aider needs to protect himself.
If inhaled	:	Move to fresh air.
In case of skin contact	:	Do NOT use solvents or thinners. In case of contact, immediately flush skin with soap and plenty of water.
In case of eye contact	:	If eye irritation persists: Get medical advice/ attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
If swallowed	:	Seek medical advice.



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				with water and drink afterwards plenty of water. DO NOT induce vomiting.	
4.2 Most	important symptoms ar	nd e	effects, both ac	cute and delayed	
Risks		:		allergic skin reaction.	
4.3 Indica	ation of any immediate	meo	dical attention	and special treatment needed	
Treat	tment	:	No information	n available.	
SECTIO	N 5: Firefighting meas	sur	es		
5.1 Exting	guishing media				
Suitable extinguishing media :		:	Use water spray, alcohol-resistant foam, dry chemical or car bon dioxide. Use extinguishing measures that are appropriate to local cir- cumstances and the surrounding environment. Do not use a solid water stream as it may scatter and spread fire.		
Unsu medi	iitable extinguishing a	:	None known.		
5.2 Speci	al hazards arising from	the	substance or	mixture	
		:	In case of fire hazardous decomposition products may be produced such as: Carbon monoxide, carbon dioxide and unburned hydroca bons (smoke).		
5.3 Advic	e for firefighters				
	ial protective equipment e-fighters	:	Wear self-con essary.	tained breathing apparatus for firefighting if nec-	
Furth	ner information	:		edure for chemical fires. self does not burn.	
SECTIO	N 6: Accidental releas	se r	neasures		
6.1 Perso	onal precautions, protec	ctive	e equipment a	nd emergency procedures	
	onal precautions		Use protective Material can c	e shoes or boots with rough rubber sole. reate slippery conditions. eyes, on skin, or on clothing.	

6.2 Environmental precautions

Environmental precautions	:	Prevent further leakage or spillage if safe to do so.
		If the product contaminates rivers and lakes or drains inform



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		respective aut Do not flush in	horities. to surface water or sanitary sewer system.
6.3 Metho	ds and material for	containment and clea	aning up
Metho	ods for cleaning up	Soak up with i	le, closed containers for disposal. nert absorbent material (e.g. sand, silica gel, niversal binder, sawdust).

6.4 Reference to other sections

For further information see Section 7 of the safety data sheet. , For personal protection see section 8., For disposal considerations see section 13.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Advice on safe handling	:	For personal protection see section 8. No special technical protective measures required.
Hygiene measures	:	Wash hands before eating, drinking, or smoking. Do not eat, drink or smoke when using this product. Remove contaminat- ed clothing and protective equipment before entering eating areas.

7.2 Conditions for safe storage, including any incompatibilities

Requirements for storage areas and containers	:	Perishable if frozen. To maintain product quality, do not store in heat or direct sunlight. Store at room temperature in the original container. Containers which are opened must be care- fully resealed and kept upright to prevent leakage.
Advice on common storage	:	Keep away from oxidizing agents and strongly acid or alkaline materials.
Storage class (TRGS 510)	:	12
7.3 Specific end use(s) Specific use(s)	:	This information is not available.

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational Exposure Limits

Components	CAS-No.	Value type (Form of exposure)	Control parameters	Basis
barium sulfate	7727-43-7	AGW (Inhalable fraction)	10 mg/m3	DE TRGS 900
	Peak-limit category: 2;(II)			

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		Further inform	nation: When there is	s compliance with the O	EL and biological
				of harming the unborn cl	
			AGW (Alveolate	1,25 mg/m3	DE TRGS
			fraction)	.,_og,o	900
		Peak-limit ca			
				s compliance with the O	EL and biological
				of harming the unborn cl	
			BM (Alveolar	0,5 mg/m3	DE TRGS
			dust fraction)		527
			MAK (measured	0,3 mg/m3	DE DFG M
			as the alveolate		
			fraction)		
				hat cause cancer in hun	
				genic for humans and fo mbryo or foetus is unlike	
			BAT value is observe		
			MAK (inhalable	4 mg/m3	DE DFG M
			fraction)	4 mg/m3	
		Further inform	/	hat cause cancer in hum	nans or animals o
				genic for humans and fo	
				mbryo or foetus is unlike	
			BAT value is observe		
kaolin		1332-58-7	TWA (Respirable	0,1 mg/m3	2004/37/E0
			dust)		
			nation: Carcinogens		I
	m diavida: [in	13463-67-7	MAK (measured	0,3 mg/m3	DE DFG M
	im dioxide; [in			, 0	020101
powd	er form con-		as the alveolate		
powde taining	er form con- g 1 % or				
powde taining more	er form con- g 1 % or of particles		as the alveolate		
powde taining more with a	er form con- g 1 % or of particles erodynamic		as the alveolate		
powde taining more with a	er form con- g 1 % or of particles		as the alveolate fraction)		
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit ca	as the alveolate fraction) tegory: 8; II		
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit ca Further inforr	as the alveolate fraction) tegory: 8; II nation: Substances t	hat cause cancer in hun	nans or animals o
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit car Further inforr that are cons can be derive	as the alveolate fraction) egory: 8; II nation: Substances t idered to be carcinog ed., Damage to the en	hat cause cancer in hun genic for humans and fo mbryo or foetus is unlike	nans or animals o r which a MAK va
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit car Further inforr that are cons can be derive	as the alveolate fraction) tegory: 8; II nation: Substances t idered to be carcinog d., Damage to the e BAT value is observe	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d	nans or animals o r which a MAK va ely when the MAK
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit car Further inforr that are cons can be derive	as the alveolate fraction) tegory: 8; II nation: Substances t idered to be carcinog ed., Damage to the el BAT value is observe AGW (Inhalable	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d 10 mg/m3	nans or animals o r which a MAK va ely when the MAK
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit ca Further inforr that are cons can be derive value or the E	as the alveolate fraction) tegory: 8; II nation: Substances to idered to be carcinog ed., Damage to the en BAT value is observe AGW (Inhalable fraction)	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d	nans or animals o r which a MAK va ely when the MAK
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit car Further inforr that are cons can be derive value or the B Peak-limit car	as the alveolate fraction) tegory: 8; II nation: Substances t idered to be carcinog ed., Damage to the en BAT value is observe AGW (Inhalable fraction) tegory: 2;(II)	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d 10 mg/m3 (Titanium dioxide)	nans or animals o r which a MAK va ely when the MAK DE TRGS 900
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit ca Further inforr that are cons can be derive value or the E Peak-limit ca Further inforr	as the alveolate fraction) tegory: 8; II nation: Substances t idered to be carcinog ed., Damage to the e BAT value is observe AGW (Inhalable fraction) tegory: 2;(II) nation: When there is	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d 10 mg/m3 (Titanium dioxide)	nans or animals o r which a MAK va ely when the MAK DE TRGS 900 EL and biological
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit ca Further inforr that are cons can be derive value or the E Peak-limit ca Further inforr	as the alveolate fraction) tegory: 8; II nation: Substances to idered to be carcinog ed., Damage to the el BAT value is observe AGW (Inhalable fraction) tegory: 2;(II) nation: When there is ues, there is no risk of	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d 10 mg/m3 (Titanium dioxide) s compliance with the O of harming the unborn cl	nans or animals o r which a MAK va bly when the MAK DE TRGS 900 EL and biological hild
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit ca Further inforr that are cons can be derive value or the E Peak-limit ca Further inforr	as the alveolate fraction) tegory: 8; II nation: Substances to idered to be carcinog ed., Damage to the el BAT value is observe AGW (Inhalable fraction) tegory: 2;(II) nation: When there is ues, there is no risk of AGW (Alveolate	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d 10 mg/m3 (Titanium dioxide) s compliance with the O of harming the unborn ch 1,25 mg/m3	nans or animals o r which a MAK va ely when the MAK DE TRGS 900 EL and biological hild DE TRGS
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit ca Further inforr that are cons can be derive value or the E Peak-limit ca Further inforr tolerance valu	as the alveolate fraction) tegory: 8; II nation: Substances to idered to be carcinog ed., Damage to the el BAT value is observe AGW (Inhalable fraction) tegory: 2;(II) nation: When there is ues, there is no risk of AGW (Alveolate fraction)	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d 10 mg/m3 (Titanium dioxide) s compliance with the O of harming the unborn cl	nans or animals o r which a MAK va bly when the MAK DE TRGS 900 EL and biological hild
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit ca Further inforr that are cons can be derive value or the E Peak-limit ca Further inforr tolerance valu	as the alveolate fraction) tegory: 8; II nation: Substances to idered to be carcinog ed., Damage to the en BAT value is observe AGW (Inhalable fraction) tegory: 2;(II) nation: When there is ues, there is no risk of AGW (Alveolate fraction) tegory: 2;(II)	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d 10 mg/m3 (Titanium dioxide) s compliance with the O of harming the unborn ch 1,25 mg/m3 (Titanium dioxide)	nans or animals o r which a MAK va ely when the MAK DE TRGS 900 EL and biological hild DE TRGS 900
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powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit ca Further inforr that are cons can be derive value or the E Peak-limit ca Further inforr tolerance valu Peak-limit ca Further inforr	as the alveolate fraction) tegory: 8; II nation: Substances t idered to be carcinog ed., Damage to the en BAT value is observe AGW (Inhalable fraction) tegory: 2;(II) nation: When there is ues, there is no risk of AGW (Alveolate fraction) tegory: 2;(II) nation: When there is ues, there is no risk of	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d 10 mg/m3 (Titanium dioxide) s compliance with the O of harming the unborn ch 1,25 mg/m3 (Titanium dioxide) s compliance with the O of harming the unborn ch	nans or animals o r which a MAK va ely when the MAK DE TRGS 900 EL and biological nild DE TRGS 900 EL and biological nild
powde taining more with a	er form con- g 1 % or of particles erodynamic	Peak-limit ca Further inforr that are cons can be derive value or the E Peak-limit ca Further inforr tolerance valu Peak-limit ca Further inforr	as the alveolate fraction) tegory: 8; II nation: Substances t idered to be carcinog ed., Damage to the en BAT value is observed AGW (Inhalable fraction) tegory: 2;(II) nation: When there is ues, there is no risk of AGW (Alveolate fraction) tegory: 2;(II) nation: When there is ues, there is no risk of BM (Alveolar	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d 10 mg/m3 (Titanium dioxide) s compliance with the O of harming the unborn ch 1,25 mg/m3 (Titanium dioxide) s compliance with the O	nans or animals o r which a MAK va ely when the MAK DE TRGS 900 EL and biological hild EL and biological hild DE TRGS 900
powde taining more with a diame	er form con- g 1 % or of particles erodynamic eter ≤ 10 µm]	Peak-limit car Further inforr that are cons can be derive value or the E Peak-limit car Further inforr tolerance value Peak-limit car Further inforr tolerance value	as the alveolate fraction) tegory: 8; II nation: Substances t idered to be carcinog ed., Damage to the el AT value is observe AGW (Inhalable fraction) tegory: 2;(II) nation: When there is ues, there is no risk of AGW (Alveolate fraction) tegory: 2;(II) nation: When there is ues, there is no risk of BM (Alveolar dust fraction)	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d 10 mg/m3 (Titanium dioxide) s compliance with the O of harming the unborn ch 1,25 mg/m3 (Titanium dioxide) s compliance with the O of harming the unborn ch 0,5 mg/m3	nans or animals o r which a MAK va ely when the MAK DE TRGS 900 EL and biological hild DE TRGS 900 EL and biological hild DE TRGS 527
Powde taining more with a diame	er form con- g 1 % or of particles erodynamic	Peak-limit ca Further inforr that are cons can be derive value or the E Peak-limit ca Further inforr tolerance valu Peak-limit ca Further inforr	as the alveolate fraction) tegory: 8; II nation: Substances t idered to be carcinog ed., Damage to the en BAT value is observed AGW (Inhalable fraction) tegory: 2;(II) nation: When there is ues, there is no risk of AGW (Alveolate fraction) tegory: 2;(II) nation: When there is ues, there is no risk of BM (Alveolar	hat cause cancer in hum genic for humans and fo mbryo or foetus is unlike d 10 mg/m3 (Titanium dioxide) s compliance with the O of harming the unborn ch 1,25 mg/m3 (Titanium dioxide) s compliance with the O of harming the unborn ch	nans or animals o r which a MAK va ely when the MAK DE TRGS 900 EL and biological hild EL and biological hild DE TRGS 900



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ĺ					When there is comp e is no risk of harming	
			MAK (inhalable fraction)	0	,2 mg/m3	DE DFG MAK
					ption through the ski MAK value or the B	

Derived No Effect Level (DNEL) according to Regulation (EC) No. 1907/2006:

Substance name	End Use	Routes of expo- sure	Potential health ef- fects	Value
barium sulfate	Consumers	Inhalation	Long-term systemic effects	10,00 mg/m3
	Consumers	Ingestion	Long-term systemic effects	13000,00 mg/kg bw/day
	Workers	Inhalation	Long-term systemic effects	10,00 mg/m3
	Workers	Inhalation	Long-term local ef- fects	10,00 mg/m3
titanium dioxide; [in powder form contain- ing 1 % or more of particles with aerody- namic diameter ≤ 10 µm]	Consumers	Ingestion	Long-term systemic effects	700,00 mg/kg bw/day
	Workers	Inhalation	Long-term local ef- fects	10,00 mg/m3

Predicted No Effect Concentration (PNEC) according to Regulation (EC) No. 1907/2006:

Substance name	Environmental Compartment	Value
barium sulfate	Fresh water	115 µg/l
	Fresh water sediment	600,4 mg/kg dry
		weight (d.w.)
	Soil	207,7 mg/kg dry weight (d.w.)
	Sewage treatment plant	62,2 mg/l
titanium dioxide; [in powder form containing 1 % or more of parti- cles with aerodynamic diameter ≤ 10 µm]	Sewage treatment plant	100 mg/l
	Fresh water	0,184 mg/l
	Soil	100 mg/kg dry weight (d.w.)
	Sea water	0,0184 mg/l
	Fresh water sediment	1000 mg/kg dry weight (d.w.)
	Sea sediment	100 mg/kg dry weight (d.w.)
	Intermittent use/release	0,193 mg/l



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8.2 Exposure controls

Personal protective equipment					
Eye/face protection	:	DGUV Regulation 112-192 - Use of eye and face protection			
		Goggles			
Hand protection Material Glove thickness Protective index	:	Nitrile rubber 0,2 mm Class 3			
Remarks	:	Before removing gloves clean them with soap and water. Wear suitable gloves tested to EN374. DGUV Regulation 112-195 - Use of protective gloves			
Skin and body protection	:	Safety shoes Long sleeved clothing			
		Choose body protection according to the amount and con- centration of the dangerous substance at the work place.			
		Skin should be washed after contact.			
		Remove and wash contaminated clothing before re-use. During spray application: impervious clothing			
Respiratory protection	:	No personal respiratory protective equipment normally re- quired.			
		During spray application: Do not breathe spray dust. Use A2/P2 combination filter for paint spraying.			
		DGUV Regulation 112-190 - Use of breathing equipment			

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Physical state	: liquid	
Color	: blue	
Odor	: No data available	Э
Melting point/freezing point	: ca. 0 °C	





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	Boiling	point/boiling range	:	ca. 100 °C	
		explosion limit / Upper ability limit	:	not determined	
		explosion limit / Lower ability limit	:	not determined	
	Flash p	point	:	Not applicable	
	Autoigr	nition temperature	:	not determined	
	Decom	position temperature	:	Not applicable	
	рН		:	8 Concentration: 1	00 %
	Viscosi Visc	ity cosity, dynamic	:	No data available	
	Solubil Wat	ity(ies) ter solubility	:	completely misci	ble
	Partitio octano	n coefficient: n- I/water	:	Not applicable	
	Vapor	pressure	:	ca. 23,4 hPa (20	°C)
	Relativ	e density	:	not determined	
	Density	<i>y</i>	:	1,3100 g/cm3	
	Relativ	e vapor density	:	Not applicable	
9.2	Other ir Explos	nformation ives	:	Not applicable	



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Oxidi	zing properties	: Not applicable	9
Flam	mability (liquids)	: The product is	s not flammable.
SECTIO	N 10: Stability and r	eactivity	
10.1 Rea d No de	ctivity ecomposition if stored	and applied as directe	ed.
	mical stability ecomposition if stored	and applied as directe	ed.
	sibility of hazardous indous reactions		ition if stored and applied as directed.
	ditions to avoid litions to avoid	: Protect from f	rost, heat and sunlight.
	erials to avoid : Incompatible with acids and bases. Incompatible with oxidizing agents.		
	ardous decompositio ecomposition if stored	•	ed.
SECTIO	N 11: Toxicological	information	
11.1 Infor	mation on hazard cla	sses as defined in F	Regulation (EC) No 1272/2008
	e toxicity classified based on ava	ilable information.	
<u>Com</u>	ponents:		
-	enzisothiazol-3(2H)-o e oral toxicity	: Acute toxicity	estimate: 450 mg/kg toxicity estimate according to Regulation (EC)

Acute inhalation toxicity	 Acute toxicity estimate: 0,21 mg/l Test atmosphere: dust/mist Method: Acute toxicity estimate according to Regulation (EC) No. 1272/2008

Acute dermal toxicity : LD50 (Rat): > 2.000 mg/kg



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2-me	thylisothiazol-3(2H)-	one:				
Acute	e oral toxicity	: LD50 (Rat):	120 mg/kg			
Acute	inhalation toxicity	Exposure ti	: LC50 (Rat): 0,145 mg/l Exposure time: 4 h Test atmosphere: dust/mist			
Pyrid	line-2-thiol 1-oxide, s	odium salt:				
Acute	e oral toxicity		ty estimate: 500 mg/kg ute toxicity estimate according to Regulation (EC 008			
Acute	e inhalation toxicity	Test atmos	ty estimate: 0,5 mg/l ohere: dust/mist ute toxicity estimate according to Regulation (EC 008			
Acute	e dermal toxicity		ty estimate: 790 mg/kg ute toxicity estimate according to Regulation (EC 008			
react (3:1):		o-2-methyl-2H-isot	hiazol-3-one and 2-methyl-2H-isothiazol-3-on			
Acute	e oral toxicity	: LD50 (Rat): Method: OE	66 mg/kg CD Test Guideline 401			
Acute	e inhalation toxicity					
Acute	e dermal toxicity	: LD50 (Rat): Method: OE	> 141 mg/kg CD Test Guideline 402			
-	corrosion/irritation					
Not c	lassified based on ava	ailable information.				
	us eye damage/eye lassified based on ava					
Resp	iratory or skin sensi	tization				
-	sensitization					
May	sause an allergic skin	roaction				

May cause an allergic skin reaction.

Respiratory sensitization

Not classified based on available information.



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Germ cell mutagenicity

Not classified based on available information.

Carcinogenicity

Not classified based on available information.

Reproductive toxicity

Not classified based on available information.

STOT-single exposure

Not classified based on available information.

STOT-repeated exposure

Not classified based on available information.

Aspiration toxicity

Not classified based on available information.

11.2 Information on other hazards

Endocrine disrupting properties

Not classified based on available information.

Product:

Assessment

: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

SECTION 12: Ecological information

12.1 Toxicity

Components:

1,2-benzisothiazol-3(2H)-one:

Toxicity to fish	:	LC50 (Oncorhynchus mykiss (rainbow trout)): 2,2 mg/l Exposure time: 96 h Method: OECD Test Guideline 203
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia): 3,27 mg/l Exposure time: 48 h Method: OECD Test Guideline 202
Toxicity to algae/aquatic plants	:	EC50 (Selenastrum capricornutum (green algae)): 0,11 mg/l Exposure time: 72 h Method: OECD Test Guideline 201
M-Factor (Acute aquatic tox- icity)	:	1



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	Factor (Chronic aquatic kicity)	:	1	
2-	methylisothiazol-3(2H)-on	e:		
M	Factor (Acute aquatic tox- ty)		10	
	Factor (Chronic aquatic xicity)	:	1	
Py	vridine-2-thiol 1-oxide, soc	liur	n salt:	
M- ici	Factor (Acute aquatic tox- ty)	:	100	
	action mass of 5-chloro-2 [.] :1):	-me	ethyl-2H-isothiaz	ol-3-one and 2-methyl-2H-isothiazol-3-one
M- ici	Factor (Acute aquatic tox- ty)	:	100	
	Factor (Chronic aquatic xicity)	:	100	
ba	rium sulfate:			
Тс	oxicity to fish	:	Remarks: No to	cicity at the limit of solubility.
	oxicity to daphnia and other juatic invertebrates	:	Remarks: No to	cicity at the limit of solubility.
	oxicity to algae/aquatic ants	:	Remarks: No to	kicity at the limit of solubility.
Tc ici		:	Remarks: No to	cicity at the limit of solubility.
aq	oxicity to daphnia and other juatic invertebrates (Chron- toxicity)	:	Remarks: No to	kicity at the limit of solubility.
	ersistence and degradabil	ity		
12.3 Bi	oaccumulative potential			
<u>Co</u>	omponents:			
Pa	2-benzisothiazol-3(2H)-one artition coefficient: n- tanol/water	e: :	log Pow: 0,63 - (pH: 7),76



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2-me	thylisothiazol-3(2H)-o	ne:		
	ion coefficient: n- nol/water	:	log Pow: -0,486 pH: 7	6 (25 °C)
Pyric	line-2-thiol 1-oxide, so	odiur	n salt:	
	ion coefficient: n- iol/water	:	Pow: 0,002 (20	°C)
react (3:1):		2-me	ethyl-2H-isothia	zol-3-one and 2-methyl-2H-isothiazol-3-one
	ion coefficient: n- ol/water	:	log Pow: <= 0,7 Method: OECD	′5 Test Guideline 117
	i lity in soil ata available			
12.5 Resu	Ilts of PBT and vPvB a	asse	ssment	
Prod	uct:			
Asse	ssment	:	to be either per	/mixture contains no components considered sistent, bioaccumulative and toxic (PBT), or and very bioaccumulative (vPvB) at levels of
12.6 Endo	ocrine disrupting prop	ertie	s	
Prod	uct:			
Asse	ssment	:	ered to have er REACH Article	mixture does not contain components consid- idocrine disrupting properties according to 57(f) or Commission Delegated regulation or Commission Regulation (EU) 2018/605 at or higher.
12.7 Othe	r adverse effects			
Prod	uct:			
Addit matic	ional ecological infor- on	:		tal hazard cannot be excluded in the event of handling or disposal.
SECTION	N 13: Disposal cons	ider	ations	
13.1 Wast	te treatment methods			
Produ	uct	:	safe way in acc	Il related packaging must be disposed of in a ordance with the full requirements of the local,

Washing water must not be discharged into the sewage sys-

regional, national and international authorities.





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		tem or the	environment.	
Contaminated packaging		: Only comp cling.	: Only completely emptied containers should be given for recycling.	
Waste Code		: used produ 080112, wa in 08 01 11	aste paint and varnish other than those mentioned	

SECTION 14: Transport information

14.1 UN number or ID number

	ADN	:	Not regulated as a dangerous good
	ADR	:	Not regulated as a dangerous good
	RID	:	Not regulated as a dangerous good
	IMDG	:	Not regulated as a dangerous good
	ΙΑΤΑ	:	Not regulated as a dangerous good
14.	2 UN proper shipping name		
	ADN	:	Not regulated as a dangerous good
	ADR	:	Not regulated as a dangerous good
	RID	:	Not regulated as a dangerous good
	IMDG	:	Not regulated as a dangerous good
	ΙΑΤΑ	:	Not regulated as a dangerous good
14.:	3 Transport hazard class(es)		
	ADN	:	Not regulated as a dangerous good
	ADR	:	Not regulated as a dangerous good
	RID	:	Not regulated as a dangerous good
	IMDG	:	Not regulated as a dangerous good
	ΙΑΤΑ	:	Not regulated as a dangerous good
14.	4 Packing group		
	ADN	:	Not regulated as a dangerous good
	ADR	:	Not regulated as a dangerous good
	RID	:	Not regulated as a dangerous good
	IMDG	:	Not regulated as a dangerous good
	IATA (Cargo)	:	Not regulated as a dangerous good
	IATA (Passenger)	:	Not regulated as a dangerous good



Remarks



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14.5 Environmental hazards

Not regulated as a dangerous good

14.6 Special precautions for user

: Not classified as dangerous in the meaning of transport regulations.

14.7 Maritime transport in bulk according to IMO instruments

Not applicable for product as supplied.

SECTION 15: Regulatory information

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

REACH - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles (Annex XVII)		Conditions of restriction for the fol- lowing entries should be considered: Number on list 75, 3	
		If you intend to use this product as tattoo ink, please contact your ven- dor.	
REACH - Candidate List of Substances of Very High Concern for Authorization (Article 59).	:	None	
Regulation (EU) No 2024/590 on substances that de- plete the ozone layer	:	Not applicable	
Regulation (EU) 2019/1021 on persistent organic pollu- tants (recast)	:	Not applicable	
REACH - List of substances subject to authorisation (Annex XIV)	:	None	
Seveso III: Directive 2012/18/EU of the Euro- pean Parliament and of the Council on the control of major-accident hazards involving dangerous substances.			
Water hazard class (Germa- : WGK 1 slightly water ny) Classification accordin			
. : Coating materials, wa	ter-b	ased	
Labeling according to Regu- lation (EU) 528/2012 : Treated article, conta tive: CIT/MIT (3:1), BI		a biocidal product. In-can preserva- T.	
5 1		4 November 2010 on industrial and s (integrated pollution prevention	



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Volati	le organic compounds	and control) Volatile organi : Directive 2004 < 0.1 % < 1 g/l	c compounds (VOC) content: 0,02 % /42/EC

Other regulations:

Take note of Law on the protection of mothers at work, in education and in studies (Maternity Protection Act - MuSchG).

Take note of Directive 94/33/EC on the protection of young people at work or stricter national regulations, where applicable.

15.2 Chemical Safety Assessment

A Chemical Safety Assessment is not required for this mixture.

SECTION 16: Other information

Full text of H-Statements

H301	:	Toxic if swallowed.	
H302	:	Harmful if swallowed.	
H310	:	Fatal in contact with skin.	
H311	:	Toxic in contact with skin.	
H314	:	Causes severe skin burns and eye damage.	
H315	:	Causes skin irritation.	
H317	:	May cause an allergic skin reaction.	
H318	:	Causes serious eye damage.	
H319	:	Causes serious eye irritation.	
H330	:	Fatal if inhaled.	
H331	:	Toxic if inhaled.	
H351	:	Suspected of causing cancer if inhaled.	
H372	:	Causes damage to organs through prolonged or repeated	
		exposure.	
H400	:	Very toxic to aquatic life.	
H410	:	Very toxic to aquatic life with long lasting effects.	
H411	:	Toxic to aquatic life with long lasting effects.	
EUH070	:	Toxic by eye contact.	
EUH071	:	Corrosive to the respiratory tract.	
Full text of other abbreviations			
Acute Tox.	:	Acute toxicity	
Aquatic Acute	:	Short-term (acute) aquatic hazard	
Aquatic Chronic	:	Long-term (chronic) aquatic hazard	
Carc.	:	Carcinogenicity	
Eye Dam.	:	Serious eye damage	
Eye Irrit.	:	Eye irritation	
Skin Corr.	:	Skin corrosion	

SAFETY DATA SHEET

according to Regulation (EC) No. 1907/2006, as amended by Commission Regulation (EU) 2020/878

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Skin Ir Skin S STOT 2004/3	RE	: Europe. Directi from the risks r	ion organ toxicity - repeated exposure ive 2004/37/EC on the protection of workers related to exposure to carcinogens, mutagens ubstances at work - Annex III
DE TR DE TR 2004/3 DE DR DE TR	FG MAK RGS 527 RGS 900 37/EC / TWA FG MAK / MAK RGS 527 / BM RGS 900 / AGW		SS 527 - Activities with nanomaterials SS 900 - Occupational exposure limit values. osure limit cale

ADN - European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways; ADR - Agreement concerning the International Carriage of Dangerous Goods by Road; AIIC - Australian Inventory of Industrial Chemicals; ASTM - American Society for the Testing of Materials; bw - Body weight; CLP - Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECHA - European Chemicals Agency; EC-Number - European Community number; ECX - Concentration associated with x% response; ELX - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCX - Concentration associated with x% growth rate response; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equiptory of Existing Chemical Substances in Dulk; ICSO - Half maximal inhibitory concentration; ICAO - International Maritime Organization; IESC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; IESC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dase); MARPOL - International Conventino for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Loading Rate; NZICC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Preventior; PBT - Persistent, Bioaccumulative and Toxic substance; ICCS - Philippines Inventory of Chemicals occurring the Registration, Evaluation, Authorisation and Restriction of Chemicals; OECD -

Further information

Other information	No exposure scenario communication is required for this product according to REACH Regulation No. 1907/2006 EC. Communication of Uses is not required in accordance with REACH Article 31(1)(a) - registered substances / mixtures do not meet the criteria for classification as hazardous in accordance with Regulations 1272/2008 EC or 1999/45/EC.
Sources of key data used to compile the Material Safety Data Sheet	ECHA WebSite ACGIH (American Conference of Government Industrial Hy- gienists). 2014 TLVs and BEIs. Threshold Limit Values (TLVs) for chemical substances and physical agents and Biological Exposure Indices (BEIs) with Seventh Edition documentation. 2014 ACGIH, Cincinnati OH NIOSH - Registry of toxic effects of chemical substances ECDIN - Environmental Chemicals Data and Information Net- work - Joint Research Centre, Commission of the European Communities SAX'S - Dangerous properties of industrial materials GESTIS - Database on hazardous substances - Institut für Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung (IFA, Institute for Occupational Safety and Health of the Ger- man Social Accident Insurance) Toxnet - Toxicology Data Network



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Classification of the mixture:

Skin Sens. 1 H317

Classification procedure:

Calculation method

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

REACH Information

According to our legal obligation we implement the Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH). We will adjust and update our safety data sheets on a regular base in accordance with the information of our upstream-suppliers. As usual we will inform you about the adjustments.

Regarding to the REACH regulation we would like to point out that DAW as a downstream user will not register on behalf of our company. We will rely on information from our suppliers. As soon as new information is available our safety data sheets will be amended accordingly.

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