EU safety data sheet

Trade name: einzA mix LawiPur BW, Basis 3 Stammlack Product no.: 0071001 Replaced version: 3.6.0, issued: 14.03.2023

Current version : 3.7.0, issued: 21.12.2023

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

Product identifier 11

Trade name

einzA mix LawiPur BW, Basis 3 Stammlack

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

Relevant identified uses of the substance or mixture decorative paints/finishes

Uses advised against No data available

1.3 Details of the supplier of the safety data sheet

Address

einzA Farben GmbH & Co KG Junkersstraße 13 30179 Hannover

+49 (0)511 67490-0 Telephone no. +49 (0)511 67490-20 Fax no e-mail info@einzA.com

Advice on Safety Data Sheet sdb info@umco.de

1.4 **Emergency telephone number**

For medical advice (in German and English): +49 (0)551 192 40 (Giftinformationszentrum Nord)

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification information

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

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

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

This product does not meet the classification criteria given in the Regulation (EC) No 1272/2008 (CLP).

2.2 Label elements

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

Hazard pictograms

Signal word

Hazard statement(s)

Hazard statements (EU)

EUH208

EUH210

Contains 1,2-benzisothiazol-3(2H)-one, reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H -isothiazol-3-one (3:1). May produce an allergic reaction. Safety data sheet available on request.

Precautionary statement(s)

Labelling information

The labelling (EU hazard statements) meets the criteria of annex II of Directive (EC) Nr. 1272/2008 (CLP).



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2.3 Other hazards

PBT assessment

The components of this product are not considered to be a PBT.

vPvB assessment

The components of this product are not considered to be a vPvB.

SECTION 3: Composition/information on ingredients

3.1 Substances

Not applicable. The product is not a substance.

3.2 Mixtures

Hazardous ingredients

No	Substance name		Addi	tional information	
	CAS / EC / Index /	Classification (EC) 1272/2008 (CLP)		centration	%
	REACH no				
1		n powder form containing 1 % or more of			
		dynamic diameter ≤ 10 μm]			
	13463-67-7	Carc. 2; H351i	<	0.50	wt%
	236-675-5				
	022-006-00-2				
_	01-2119489379-17			• • • • • •	
2	1,2-benzisothiazol-		-	refer to footnote (1)	
	2634-33-5	Acute Tox. 4*; H302	<	0.05	wt%
	220-120-9	Eye Dam. 1; H318			
	613-088-00-6	Skin Irrit. 2; H315			
	-	Skin Sens. 1; H317			
		Acute Tox. 2; H330 Aquatic Acute 1; H400			
		Aquatic Acute 1, H400 Aquatic Chronic 2; H411			
3	pyridine-2-thiol 1-o				
5	3811-73-2	EUH070	<	0.10	wt%
	223-296-5	Acute Tox. 4; H302		0.10	VVL /0
	613-344-00-7	Acute Tox. 3; H311			
	-	Acute Tox. 3; H331			
		Skin Irrit. 2: H315			
		Skin Sens. 1; H317			
		Eye Irrit. 2; H319			
		STOT RE 1; H372			
		Aquatic Acute 1; H400			
		Aquatic Chronic 2; H411			
4		-chloro-2-methyl-4-isothiazolin-3-one and 2-			
	methyl-2H -isothiaz				
	55965-84-9	Acute Tox. 2; H310	<	0.0015	wt%
	-	Acute Tox. 2; H330			
	613-167-00-5	Acute Tox. 3; H301			
	-	Aquatic Acute 1; H400			
		Aquatic Chronic 1; H410			
		EUH071			
		Eye Dam. 1; H318			
		Skin Corr. 1C; H314			
L		Skin Sens. 1A; H317			

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

(*,**,****) Detailed explanation pls. refer to CLP regulation No. 1272/2008, annex VI, 1.2

(1) Aberrant from/in addition to the classification set out in Annex VI, this substance is classified according to European Regulation (EC) No 1272/2008 (CLP), Article 4 (3), paragraph 2.

No	Note	Specific concentration limits	M-factor (acute)	M-factor (chronic)
1	V, W, 10	-	-	-
2	-	Skin Sens. 1; H317: C >= 0.05%	-	-

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3	-	-	M = 100	-
4	В	Skin Sens. 1A; H317: C >= 0.0015%	M = 100	M = 100
		Eye Irrit. 2; H319: C >= 0.06%		
		Skin Irrit. 2; H315: C >= 0.06%		
		Skin Corr. 1C; H314: C >= 0.6%		
		Eye Dam. 1; H318: C >= 0.6%		

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

No	Route, target organ, concrete effect
1	H351i
	inhalational; -; -
3	H372
	-; nervous system; -
	· · · · · · · · · · · · · · · · · · ·

SECTION 4: First aid measures

4.1 Description of first aid measures

General information

In all cases of doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person. If unconscious place in recovery position and seek medical advice.

After inhalation

Remove to fresh air, keep patient warm and at rest. If breathing is irregular or stopped, administer artificial respiration.

After skin contact

Remove contaminated clothing. Wash skin thoroughly with soap and water or use recognised skin cleanser. Do NOT use solvents or thinners.

After eye contact

Remove contact lenses, irrigate copiously with clean, fresh water, holding the eyelids apart for at least 10 minutes and seek immediate medical advice.

After ingestion

If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention. Keep at rest. Do NOT induce vomiting.

4.2 Most important symptoms and effects, both acute and delayed

No data available.

4.3 Indication of any immediate medical attention and special treatment needed No data available.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media

Alcohol resistant foam, CO2, powders, water spray

Unsuitable extinguishing media water jet.

5.2 Special hazards arising from the substance or mixture

In the event of fire, the following can be released: Carbon monoxide (CO); Carbon dioxide (CO2); Toxic pyrolysis products; Exposure to decomposition products may cause a health hazard.

5.3 Advice for firefighters

Cool closed containers exposed to fire with water. Do not allow run-off from fire fighting to enter drains or water courses. Appropriate breathing apparatus may be required.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

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Exclude sources of ignition and ventilate the area. Avoid breathing vapours. Refer to protective measures listed in sections 7 and 8.

For emergency responders

No data available. Personal protective equipment (PPE) - see Section 8.

6.2 Environmental precautions

Is not allowed to be released into the sewerage or water courses. If the product contaminates lakes, rivers or sewage, inform appropriate authorities in accordance with local regulations.

6.3 Methods and material for containment and cleaning up

Contain and collect spillage with non-combustible absorbent materials, e.g. sand, earth, vermiculite, diatomaceous earth and place in container for disposal according to local regulations (see section 13). Clean preferably with a detergent - avoid use of solvents.

6.4 Reference to other sections

No data available.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Advice on safe handling

Due to the organic solvents' content of the mixture: Prevent the creation of flammable or explosive concentrations of vapour in air and avoid vapour concentration higher than the occupational exposure limits. The product should only be used in areas from which all naked lights and other sources of ignition have been excluded. Avoid the inhalation of dust, particulates and spray mist arising from the application of this mixture. Dry sanding, flame cutting and/or welding of the dry paint film may give rise to dust and/or hazardous fumes. Wet [sanding]/[flatting] should be used wherever possible. Avoid inhalation of dust from sanding. For personal protection see section 8.

General protective and hygiene measures

Avoid skin and eye contact. Do not eat or drink during work - no smoking. Wash hands before breaks and after work. Clean skin thoroughly after work; apply skin cream.

Advice on protection against fire and explosion

Isolate from sources of heat, sparks and open flame. No sparking tools should be used. Electrical equipment should be protected to the appropriate standard. Vapours are heavier than air and may spread along floors. Vapours may form explosive mixtures with air.

7.2 Conditions for safe storage, including any incompatibilities

Technical measures and storage conditions

Comply with legal health and safety regulations; Prevent unauthorised access. Keep container tightly closed and dry in a cool, well-ventilated place. Protect from heat and direct sunlight. Keep away from sources of ignition. No smoking.

Requirements for storage rooms and vessels

Always keep in containers of same material as the original one. Never use pressure to empty: container is not a pressure vessel. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Keep container tightly closed. Observe label precautions.

Incompatible products

Store away from oxidising agents, from strongly alkaline and strongly acid materials.

7.3 Specific end use(s)

No data available.

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational exposure limit values

No	Substance name	CAS no.	EC no.
1	titanium dioxide; [in powder form containing 1 % or	13463-67-7	236-675-5
	more of particles with aerodynamic diameter ≤ 10		
	μm]		
	List of approved workplace exposure limits (WELs) /	EH40	
	Titanium dioxide		
	total inhalable dust		

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	WEL long-term (8-hr TWA reference period)	10	mg/m³
	List of approved workplace exposure limits (WELs) / E	EH40	
	Titanium dioxide		
	respirable dust		
	WEL long-term (8-hr TWA reference period)	4	mg/m³

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DNEL, DMEL and PNEC values

DNEL values (worker) No Substance name CAS / EC no **Route of exposure** Effect Exposure time Value titanium dioxide; [in powder form containing 1 % or more of particles with 1 13463-67-7 236-675-5 aerodynamic diameter ≤ 10 µm] inhalative Long term (chronic) local 1.25 mg/m³ _.._. .

	DNEL value (consumer)				
No	Substance name			CAS / EC no	
	Route of exposure	Exposure time	Effect	Value	
1	titanium dioxide; [in powo	ler form containing 1 % or	more of particles with	13463-67-7	
	aerodynamic diameter ≤ 1	0 μm]		236-675-5	
	inhalative	Long term (chronic)	local	210	µg/m³

8.2 Exposure controls

Appropriate engineering controls

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

Personal protective equipment

Respiratory protection

If workers are exposed to concentrations above the exposure limit they must use appropriate, certified respirators. When operators, whether spraying or not, have to work inside the spray booth, ventilation is unlikely to be sufficient to control particulates and solvent vapour in all cases. In such circumstances they should wear a compressed air-fed respirator during the spraying process and until such time as the particulates and solvent vapour concentration has fallen below the exposure limits. In case of brush application: Filter A2. When applied by spraying: Filter A2P2. (DIN EN 14387)

Eye / face protection

Wear safety googles to protect against splashes. Safety glasses with side protection shield (EN 166)

Hand protection

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

Appropriate Material	In case of she	ort-term contact / sp	blash protection: nitrile rubber
Material thickness	>	0.4	mm
Breakthrough time	>	120	min
Appropriate Material	In case of pro	olonged exposure: r	nitrile rubber
Material thickness	>	0.4	mm
Breakthrough time	>	480	min

Other

Personnel should wear anti-static clothing made of natural fibre or of high temperature resistant synthetic fibre.

Environmental exposure controls

Do not allow to enter drains or water courses.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

State of aggregation



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liqui	ł					
Forr	n					
liqui						
Colo						
acco	rding to product name					
Odo	ur					
char	acteristic					
рН \	alue					
Valu	e	7.5	- 8.5			
Boil	ing point / boiling range					
Valu		appr.	100	°C		
Melt	ing point/freezing point					
No d	ata available					
Dec	omposition temperature					
No c	ata available					
Flas	h point					
	applicable					
Ignit	ion temperature					
	ata available					
Oxic	lising properties					
Not	applicable					
	nmability					
Not	applicable					
	er explosion limit					
No c	ata available					
	er explosion limit					
No c	ata available					
	our pressure	-				
Valu	e rence temperature	<	100 50	hPa °C		
	•		50	0		
	tive vapour density ata available					
	tive density ata available					
Den Valu		appr.	1.34	g/cm ³		
Refe	rence temperature		20	°C		
Meth	nod	DIN 51757				
Solu	bility in water					
Corr	ments	miscible				
	bility					
No c	ata available					
	ition coefficient n-octanol/water (log val	ue)				
No	Substance name	nining 1 % or	CAS no.		EC no.	
1	titanium dioxide; [in powder form conta more of particles with aerodynamic dia µm]		13463-67-7		236-675-5	
Not a	applicable	ECHA				

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Kinematic viscosity				
Value	3000	- 3400	mPa*s	
Reference temperature		20	°C	
Method	DIN 53019			
Solvent congration test				
Solvent separation test				
Not applicable				
Not applicable				

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9.2 Other information

Other information

No data available.

SECTION 10: Stability and reactivity

10.1 Reactivity

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

10.2 Chemical stability

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

10.3 Possibility of hazardous reactions

Keep away from oxidising agents, strongly alkaline and strongly acid materials in order to avoid exothermic reactions.

10.4 Conditions to avoid

Heat, naked flames and other ignition sources.

10.5 Incompatible materials

Keep away from oxidizing agents, strongly alkaline and strongly acid materials in order to avoid exothermic reactions.

10.6 Hazardous decomposition products

None if stored, handled and transported properly. In case of fire: see section 5.

SECTION 11: Toxicological information

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

bodyweight
t met.
t met.



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NO	Substance name		CAS no.	EC no.
1	titanium dioxide; [in powder for	m containing 1 % or		236-675-5
	more of particles with aerodyna		10400-01-1	200-070-0
	µm]			
Spe	cies	rabbit		
	hod	OECD 404		
Sou		ECHA		
	luation	non-irritant		
	luation/classification			ification criteria are not met.
	ous eye damage/irritation		,	
	Substance name		CAS no.	EC no.
	titanium dioxide; [in powder for	m containing 1 % or		236-675-5
	more of particles with aerodyna	mic diameter ≤ 10		
2nc	μ m]	robbit		
	cies	rabbit		
	hod	OECD 405		
Sou		ECHA		
	luation	non-irritant		tria attain ante in a
:va	luation/classification	Based on a	available data, the class	ification criteria are not met.
Res	piratory or skin sensitisation			
No	Substance name		CAS no.	EC no.
1	titanium dioxide; [in powder for		13463-67-7	236-675-5
	more of particles with aerodyna	imic diameter ≤ 10		
2011	te of exposure	Skin		
	cies	mouse		
	hod	OECD 429	1	
Sou		ECHA		
	luation	non-sensit	zina	
	luation/classification			ification criteria are not met.
va		Daseu Ulla	avaliable uala, lite uidss	moation ontena are not met.
	m cell mutagenicity			
lo	Substance name		CAS no.	EC no.
No	Substance name titanium dioxide; [in powder for			EC no. 236-675-5
lo	Substance name titanium dioxide; [in powder for more of particles with aerodyna			
No I	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm]	mic diameter ≤ 10	13463-67-7	
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lo ype /letl	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod	Imic diameter ≤ 10 In vitro ma OECD 487	13463-67-7 mmalian cytogenicity	
ype Vetl	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod rce	In vitro ma OECD 487 ECHA	13463-67-7 mmalian cytogenicity	236-675-5
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No I Fype Metl Sou Eval Rou	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod rce luation/classification	In vitro ma OECD 487 ECHA Based on a oral In vivo mar	13463-67-7 mmalian cytogenicity available data, the class mmalian somatic cell stu	236-675-5
No I Metl Sou Eval Rou Type	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod rce luation/classification te of exposure e of examination	In vitro ma OECD 487 ECHA Based on a oral	13463-67-7 mmalian cytogenicity available data, the class mmalian somatic cell stu	236-675-5
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No I Meti Sou Eval Rou Type Spe Meti	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod rce luation/classification te of exposure e of examination cies hod	In vitro ma OECD 487 ECHA Based on a oral In vivo mai micronucle rat OECD 474 ECHA	13463-67-7 mmalian cytogenicity available data, the class mmalian somatic cell stu	236-675-5 ification criteria are not met. udy: cytogenicity / erythrocyte
No I Metl Sou Eval Rou Type Aetl Sou	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod rce luation/classification te of exposure e of examination cies hod	In vitro ma OECD 487 ECHA Based on a oral In vivo mai micronucle rat OECD 474 ECHA	13463-67-7 mmalian cytogenicity available data, the class mmalian somatic cell stu	236-675-5
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Vo Type Metl Sou Eval Spe Metl Sou Eval Rep No	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod rce luation/classification te of exposure e of examination cies hod rce luation/classification roduction toxicity Substance name titanium dioxide; [in powder for more of particles with aerodyna	In vitro ma OECD 487 ECHA Based on a oral In vivo mar micronucle rat OECD 474 ECHA Based on a	13463-67-7 mmalian cytogenicity available data, the class mmalian somatic cell stu us available data, the class CAS no.	236-675-5 ification criteria are not met. udy: cytogenicity / erythrocyte ification criteria are not met. EC no.
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No Fype Metl Sou Eval Rou Spe Metl Sou Eval Rou NO	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod rce luation/classification te of exposure e of examination cies hod rce luation/classification roduction toxicity Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] te of exposure AEL	In vitro ma OECD 487 ECHA Based on a oral In vivo mai micronucle rat OECD 474 ECHA Based on a micronucle rat OECD 474 ECHA Based on a oral	13463-67-7 mmalian cytogenicity available data, the class mmalian somatic cell stu us available data, the class CAS no. 13463-67-7	236-675-5 ification criteria are not met. udy: cytogenicity / erythrocyte ification criteria are not met. EC no. 236-675-5 0 mg/kg bw/d
No Fype Metl Sou Eval Rou Fype Spe Metl Sou Eval Rou NO Fype	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod rce luation/classification te of exposure e of examination cies hod rce luation/classification roduction toxicity Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] te of exposure AEL e of examination	In vitro ma OECD 487 ECHA Based on a oral In vivo mai micronucle rat OECD 474 ECHA Based on a mic diameter ≤ 10 oral oral oral Second 1 % or mic diameter ≤ 10	13463-67-7 mmalian cytogenicity available data, the class mmalian somatic cell stu us available data, the class CAS no. 13463-67-7	236-675-5 ification criteria are not met. udy: cytogenicity / erythrocyte ification criteria are not met. EC no. 236-675-5 0 mg/kg bw/d
No Type Metl Sou Eval Rou Type Spe Metl Sou Eval Rep No I	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod rce luation/classification te of exposure e of examination cies hod rce luation/classification roduction toxicity Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] te of exposure AEL e of examination cies	In vitro ma OECD 487 ECHA Based on a oral In vivo mai micronucle rat OECD 474 ECHA Based on a OECD 474 ECHA Based on a oral The containing 1 % or mic diameter ≤ 10 oral >= Reproducti rat	13463-67-7 mmalian cytogenicity available data, the class mmalian somatic cell structure available data, the class available data, the class available data, the class CAS no. 13463-67-7 100 ve studies - one general	236-675-5 ification criteria are not met. udy: cytogenicity / erythrocyte ification criteria are not met. EC no. 236-675-5 0 mg/kg bw/d
No I Metil Sou Eval Rou Type Spe Metil Sou Eval Rou I NO/ I Spe Mo I	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod rce luation/classification te of exposure e of examination cies hod rce luation/classification roduction toxicity Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] te of exposure AEL e of examination cies hod	In vitro ma OECD 487 ECHA Based on a oral In vivo mai micronucle rat OECD 474 ECHA Based on a OECD 474 ECHA Based on a oral The containing 1 % or mic diameter ≤ 10 oral >= Reproducti rat OECD 443	13463-67-7 mmalian cytogenicity available data, the class mmalian somatic cell structure available data, the class available data, the class available data, the class CAS no. 13463-67-7 100 ve studies - one general	236-675-5 ification criteria are not met. udy: cytogenicity / erythrocyte ification criteria are not met. EC no. 236-675-5 0 mg/kg bw/d
io ype Aeti Sou ype Aeti Sou ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype Aeti Sou Ype	Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] e of examination hod rce luation/classification te of exposure e of examination cies hod rce luation/classification roduction toxicity Substance name titanium dioxide; [in powder for more of particles with aerodyna µm] te of exposure AEL e of examination cies	In vitro ma OECD 487 ECHA Based on a oral In vivo mai micronucle rat OECD 474 ECHA Based on a OECD 474 ECHA Based on a oral The containing 1 % or mic diameter ≤ 10 oral >= Reproducti rat OECD 443 ECHA	13463-67-7 mmalian cytogenicity available data, the class mmalian somatic cell strue available data, the class available data, the class available data, the class available data, the class CAS no. 13463-67-7 100 ve studies - one general	236-675-5 ification criteria are not met. udy: cytogenicity / erythrocyte ification criteria are not met. EC no. 236-675-5 0 mg/kg bw/d

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Route of exposure		oral			
NOAEL				1000	mg/kg bw/d
		Prenatal Dev	elopmental Toxi	city Study	
Species		rat			
Meth	od	OECD 414			
Sour	ce	ECHA			
Evalu	uation/classification	Based on av	ailable data, the	classification	o criteria are not met.
Carc	inogenicity				
	Substance name		CAS no.		EC no.
1	titanium dioxide; [in powder form contain more of particles with aerodynamic diam μm]		13463-67-7		236-675-5
	e of exposure	oral			
NOE				7500	mg/kg bw/d
Spec		mouse			
Sour		ECHA			
Evalu	uation/classification	Based on av	ailable data, the	classification	criteria are not met.
	T - single exposure				
No d	ata available				
STO	T - repeated exposure				
Ne			040		FO
NO	Substance name		CAS no.		EC no.
NO 1	titanium dioxide; [in powder form contain		13463-67-7		236-675-5
	titanium dioxide; [in powder form contain more of particles with aerodynamic diam				
1	titanium dioxide; [in powder form contain more of particles with aerodynamic diam μm]				
1 Rout	titanium dioxide; [in powder form contain more of particles with aerodynamic diam μm] e of exposure	oral			236-675-5
1 Rout NOA	titanium dioxide; [in powder form contain more of particles with aerodynamic diam μm] e of exposure EL	neter ≤ 10		962	
1 Rout NOA Spec	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies	oral > rat		962	236-675-5
1 Rout NOA Spec Meth	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies od	eter ≤ 10 oral > rat OECD 408		962	236-675-5
1 Rout NOA Spec Meth Sour	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies od ce	oral > rat OECD 408 ECHA	13463-67-7		236-675-5 mg/kg bw/d
1 Rout NOA Spec Meth Sour Evalu	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies od ce uation/classification	oral > rat OECD 408 ECHA Based on av	13463-67-7		236-675-5
1 Rout NOA Spec Meth Sour Evalu Rout	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies od ce uation/classification e of exposure	oral > rat OECD 408 ECHA Based on av inhalational	13463-67-7		236-675-5 mg/kg bw/d
1 Rout NOA Spec Meth Sour Evalu Rout Spec	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies od ce uation/classification e of exposure cies	oral > rat OECD 408 ECHA Based on av inhalational rat	13463-67-7		236-675-5 mg/kg bw/d
1 Rout NOA Spec Meth Sour Evalu Rout Spec Sour	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies od ce uation/classification e of exposure cies ce	oral > rat OECD 408 ECHA Based on av inhalational	13463-67-7		236-675-5 mg/kg bw/d
1 Rout NOA Spec Meth Sour Evalu Rout Spec Sour	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies od ce uation/classification e of exposure cies	oral > rat OECD 408 ECHA Based on av inhalational rat ECHA	13463-67-7	classification	236-675-5 mg/kg bw/d
1 Rout NOA Spec Meth Sour Evalu Rout Spec Sour Evalu	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies od ce uation/classification e of exposure cies ce uation/classification	oral > rat OECD 408 ECHA Based on av inhalational rat ECHA	13463-67-7	classification	236-675-5 mg/kg bw/d
1 Rout NOA Spec Meth Sour Evalu Spec Sour Evalu	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL ties od ce uation/classification e of exposure ties ce uation/classification ration hazard	oral > rat OECD 408 ECHA Based on av inhalational rat ECHA	13463-67-7	classification	236-675-5 mg/kg bw/d
1 Rout NOA Spec Meth Sour Evalu Spec Sour Evalu Aspi No d	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies od ce uation/classification e of exposure ce uation/classification ration hazard ata available	oral rat OECD 408 ECHA Based on av inhalational rat ECHA Based on av	13463-67-7 ailable data, the	classification	236-675-5 mg/kg bw/d
1 Rout NOA Spec Meth Sour Evalu Spec Sour Evalu No d Dela	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies od ce uation/classification e of exposure cies ce uation/classification ration hazard ata available yed and immediate effects as well as chro	oral rat OECD 408 ECHA Based on av inhalational rat ECHA Based on av onic effects f	13463-67-7 ailable data, the ailable data, the	classification classification	236-675-5 mg/kg bw/d e criteria are not met.
1 Rout NOA Spec Meth Sour Evalu Rout Spec Sour Evalu No d Dela Expo	titanium dioxide; [in powder form contain more of particles with aerodynamic diam µm] e of exposure EL cies od ce uation/classification e of exposure ce uation/classification ration hazard ata available	oral rat OECD 408 ECHA Based on av inhalational rat ECHA Based on av onic effects feators f	13463-67-7 ailable data, the ailable data, the rom short and leass of the stated	classification classification ong-term ex occupationa	236-675-5 mg/kg bw/d

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in adverse health effects such as mucous membrane and respiratory system irritation and adverse effects on kidney, liver and central nervous system. Symptoms and signs include headache, dizziness, fatigue, muscular weakness, drowsiness and in extreme cases, loss of consciousness. Solvents may cause some of the above effects by absorption through the skin. Repeated or prolonged contact with the mixture may cause removal of natural fat from the skin resulting in non-allergic contact dermatitis and absorption through the skin. The liquid splashed in the eyes may cause irritation and reversible damage. Ingestion may cause nausea, diarrhoea and vomiting. This takes into account, where known, delayed and immediate effects and also chronic effects of components from short-term and long-term exposure by oral, inhalation and dermal routes of exposure and eye contact.

11.2 Information on other hazards

Endocrine disrupting properties No data available.

Other information No data available.

SECTION 12: Ecological information

12.1 Toxicity

Toxicity to fish (acute)

Region: GB

Trade name: einzA mix LawiPur BW, Basis 3 Stammlack Product no.: 0071001

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No data available			
Toxicity to fish (chronic)			
No data available			
Toxicity to Daphnia (acute)			
No data available			
Toxicity to Daphnia (chronic)			
No data available			
Toxicity to algae (acute)			
No Substance name	CAS no.		EC no.
1 titanium dioxide; [in powder form contai	ning 1 % or 13463-67	-7	236-675-5
more of particles with aerodynamic diam	neter ≤ 10		
μm]	-		
EC50	>	100	mg/l
Duration of exposure		72	h
Species	Raphidocelis subcapitata		
Method	OECD 201		
Source	ECHA		
Evaluation/classification	Based on the available data, the classification criteria are not met.		
Toxicity to algae (chronic)			
No data available			
Bacteria toxicity			
No data available			

12.2 Persistence and degradability

Biodegradability				
No	Substance name	CAS no.	EC no.	
1	titanium dioxide; [in powder form contai more of particles with aerodynamic diam μm]		236-675-5	
		ECHA Not applicable for inorganic substan	ices.	

12.3 Bioaccumulative potential

Part	tition coefficient n-octanol/water (log value)			
No	Substance name	CAS no.	EC no.	
1	titanium dioxide; [in powder form containing 1 ⁶ more of particles with aerodynamic diameter ≤ ⁶ μm]		236-675-5	
Not Sou	applicable rce ECHA			

12.4 Mobility in soil

No data available.

12.5 Results of PBT and vPvB assessment

Results of PBT and vPvB assessment	
PBT assessment	The components of this product are not considered to be a PBT.
vPvB assessment	The components of this product are not considered to be a vPvB.

12.6 Endocrine disrupting properties No data available.

12.7 Other adverse effects

No data available.

12.8 Other information Other information

Do not allow to enter drains or water courses.

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Region: GB

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Product

Waste code

08 01 11*

waste paint and varnish containing organic solvents or other hazardous substances

The listed waste code numbers, according to the European Waste Catalogue, are to be understood as a recommendation. A final decision must be made in agreement with the regional waste disposal company. Disposal of the product should be carried out in accordance with all applicable regulations following consultation with the responsible local authority and the disposal company in an authorised and suitable disposal facility.

Packaging

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

SECTION 14: Transport information

14.1 Transport ADR/RID/ADN

The product is not subject to ADR/RID/ADN regulations.

14.2 Transport IMDG

The product is not subject to IMDG regulations.

14.3 Transport ICAO-TI / IATA The product is not subject to ICAO-TI / IATA regulations.

14.4 Other information

No data available.

14.5 Environmental hazards Information on environmental hazards, if relevant, please see 14.1 - 14.3.

14.6 Special precautions for user

Transport within the user's premises: Always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

14.7 Maritime transport in bulk according to IMO instruments

Not relevant

SECTION 15: Regulatory information

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

Regulation (EC) No 1907/2006 (REACH) Annex XIV (List of substances subject to authorisation)

According to the data available and/or specifications supplied by upstream suppliers, this product does not contain any substances considered as substances requiring authorisation as listed on Annex XIV of the REACH regulation (EC) 1907/2006.

REACH candidate list of substances of very high concern (SVHC) for authorisation

According to available data and the information provided by preliminary suppliers, the product does not contain substances that are considered substances meeting the criteria for inclusion in annex XIV (List of Substances Subject to Authorisation) as laid down in Article 57 and article 59 of REACH (EC) 1907/2006.

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

The product contains following substance(s) that are considered being subject to REACH regulation (EC) 1907/2006 annex XVII.

No	Substance name	CAS no.	EC no.	No
1	1,2-benzisothiazol-3(2H)-one	2634-33-5	220-120-9	75
2	2-(2-butoxyethoxy)ethanol	112-34-5	203-961-6	55, 75
3	ammonia	1336-21-6	215-647-6	75
4	Limestone	1317-65-3	215-279-6	75

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5	pyridine-2-thiol 1-oxide, sodium salt	3811-73-2	223-296-5	75	
6	titanium dioxide; [in powder form containing 1 % or	13463-67-7	236-675-5	75	
	more of particles with aerodynamic diameter ≤ 10				
	μm]				

Directive 2012/18/EU on the control of major-accident hazards involving dangerous substances This product is not subject to Part 1 or 2 of Annex I.

Directive 2010/75/EU on industrial emissions (integrated pollution prevention and control)VOC content0.14

Directive 2004/42/CE on the limitation of emissions of volatile organic compounds due to the use of organic solvents in certain paints and varnishes and vehicle refinishing products

relevant VOC limit value as referred to in Annex II of Directive 2004/42/CE , Cat. : j, type: wb = 140 g/l Max. VOC content (limit value) of the product in its ready for use condition = < 140 g/l

National regulations

Other national regulations

Adhere to national regulations for proper handling and use of hazardous materials. Use appropriate personal protective equipment.

15.2 Chemical safety assessment

A chemical safety assessment has not been carried out for this mixture.

SECTION 16: Other information

Sources of key data used to compile the data sheet:

Regulation (EC) No 1907/2006 (REACH), 1272/2008 (CLP) as amended in each case. The data sources used to determine physical, toxic and ecotoxic data, are indicated directly in the corresponding section.

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

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

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

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

0000000	
EUH070	Toxic by eye contact.
EUH071	Corrosive to the respiratory tract.
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.
H351i	Suspected of causing cancer by inhalation.
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.

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

Product no.: 0071001

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В	Some substances (acids, bases, etc.) are placed on the market in aqueous solutions at various concentrations and, therefore, these solutions require different classification and labelling since the hazards vary at different concentrations. In Part 3 entries with Note B have a general designation of the following type: 'nitric acid %'. In this case the supplier must state the percentage concentration of the solution on the label. Unless otherwise stated, it is assumed that the percentage concentration is calculated on a weight/weight basis.
V	If the substance is to be placed on the market as fibres (with diameter < $3 \mu m$, length > $5 \mu m$ and aspect ratio $\ge 3:1$) or particles of the substance fulfilling the WHO fibre criteria or as particles with modified surface chemistry, their hazardous properties must be evaluated in accordance with Title II of this Regulation, to assess whether a higher category (Carc. 1B or 1A) and/or additional routes of exposure (oral or dermal) should be applied.
W	It has been observed that the carcinogenic hazard of this substance arises when respirable dust is inhaled in quantities leading to significant impairment of particle clearance mechanisms in the lung. This note aims to describe the particular toxicity of the substance; it does not constitute a
1	criterion for classification according to this Regulation. The concentration stated or, in the absence of such concentrations, the generic concentrations of this Regulation (Table 3.1) or the generic concentrations of Directive 1999/45/EC (Table 3.2), are the percentages by weight of the metallic element calculated with reference to the total weight of the mixture.

Creation of the safety data sheet

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This information is based on our present knowledge and experience.

The safety data sheet describes products with a view to safety requirements. It does not however, constitute a guarantee for any specific product properties and shall not establish a legally valid contractual relationship.

Alterations/supplements:

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

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