## EU safety data sheet

Trade name: einzA Flüssig-Kunststoff, RAL 7031 blaugrau Product no.: 5720621

Current version : 5.0.1, issued: 04.01.2024

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

Replaced version: 4.0.0, issued: 06.07.2023

#### 1.1 Product identifier

Trade name

### einzA Flüssig-Kunststoff, RAL 7031 blaugrau

#### 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

 Telephone no.
 +49 (0)511 67490-0

 Fax no.
 +49 (0)511 67490-20

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

Aquatic Chronic 2; H411 Flam. Liq. 3; H226 STOT SE 3; H335 STOT SE 3; H336

#### **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.

#### 2.2 Label elements

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

#### Hazard pictograms



Hazardous component(s) to be indicated on label: Hydrocarbons, C9, aromatics

#### Hazard statement(s) H226 Flam

Flammable liquid and vapour.



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H335	May cause respiratory irritation.	
H336	May cause drowsiness or dizziness.	
H411	Toxic to aquatic life with long lasting effects.	
Hazard statements	s (EU)	
EUH066	Repeated exposure may cause skin dryness or cracking.	
EUH208	Contains butyl methacrylate, methyl-methacrylate. May produce an alle	rgic reaction.
EUH211	Warning! Hazardous respirable droplets may be formed when sprayed.	
	spray or mist.	
Precautionary stat	tement(s)	
P101	If medical advice is needed, have product container or label at hand.	
P102	Keep out of reach of children.	
P210	Keep away from heat, hot surfaces, sparks, open flames and other ignit smoking.	ion sources. No
P271	Use only outdoors or in a well-ventilated area.	
P273	Avoid release to the environment.	
P370+P378	In case of fire: Use water spray, alcohol-resistant foam, dry chemical or extinguish.	carbon dioxide to
P391	Collect spillage.	
P405	Store locked up.	
P501	Dispose of contents/container to a facility in accordance with local and regulations.	national

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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		Additio	onal information	1	
	CAS / EC / Index /	Classification (EC) 1272/2008 (CLP)	Concer	ntration		%
	REACH no					
1	Hydrocarbons, C9,	aromatics	pls. ref	er to footnote (2	2)	
	64742-95-6	Flam. Liq. 3; H226	>=	25.00 - <	50.00	wt%
	918-668-5	STOT SE 3; H335				
	649-356-00-4	STOT SE 3; H336				
	01-2119455851-35	Aquatic Chronic 2; H411				
		Asp. Tox. 1; H304				
		EUH066				
2	titanium dioxide; [i	n powder form containing 1 % or more of				
	particles with aeroo	dynamic diameter ≤ 10 μm]				
	13463-67-7	Carc. 2; H351i	>=	5.00 - <	10.00	wt%
	236-675-5					
	022-006-00-2					
	01-2119489379-17					
3	2-methoxy-1-methy	lethyl acetate				
	108-65-6	Flam. Liq. 3; H226	<	5.00		wt%
	203-603-9	STOT SE 3; H336				
	607-195-00-7					
	01-2119475791-29					
4	butyl methacrylate					

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	97-88-1	Flam. Liq. 3; H226	<	0.50	wt%
	202-615-1	Skin Irrit. 2; H315			
	607-033-00-5	Eye Irrit. 2; H319			
	01-2119486394-28	Skin Sens. 1; H317			
		STOT SE 3; H335			
5	methyl-methacrylat	e			
	80-62-6	Flam. Liq. 2; H225	<	0.50	wt%
	201-297-1	Skin Irrit. 2; H315			
	607-035-00-6	Skin Sens. 1; H317			
	01-2119452498-28	STOT SE 3; H335			

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

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

No	Note	Specific concentration limits	M-factor (acute)	M-factor (chronic)
1	Р	-	-	-
2	V, W, 10	-	-	-
5	D	-	-	-

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
2	H351i
	inhalational; -; -

### 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

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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

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

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. Operators should wear anti-static footwear and clothing and floors should be of the conducting type. 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. Mixture may charge electrostatically: always use earthing leads when transferring from one container to another. 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.



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#### **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) / I	EH40			
	Titanium dioxide				
	total inhalable dust				
	WEL long-term (8-hr TWA reference period)	10	mg/m³		
	List of approved workplace exposure limits (WELs) / I	EH40			
	Titanium dioxide				
	respirable dust	-			
	WEL long-term (8-hr TWA reference period)	4	mg/m³		
2	2-methoxy-1-methylethyl acetate	108-65-6		203-603-9	
	List of approved workplace exposure limits (WELs) / I	EH40			
	1-Methoxypropylacetate				
	WEL short-term (15 min reference period)	548	mg/m³	100	ppm
	WEL long-term (8-hr TWA reference period)	274	mg/m³	50	ppm
	Comments	Sk			
	2000/39/EC				
	2-Methoxy-1-methylethylacetate				
	WEL short-term (15 min reference period)	550	mg/m³	100	ppm
	WEL long-term (8-hr TWA reference period)	275	mg/m³	50	ppm
	Skin resorption / sensibilisation	Skin			

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

#### **DNEL** values (worker) CAS / EC no No Substance name Exposure time Effect Value Route of exposure Hydrocarbons, C9, aromatics 1 64742-95-6 918-668-5 dermal Long term (chronic) systemic 12.5 mg/kg/day inhalative Long term (chronic) systemic 151 mg/m<sup>3</sup> titanium dioxide; [in powder form containing 1 % or more of particles with 13463-67-7 2 aerodynamic diameter ≤ 10 µm] 236-675-5 inhalative Long term (chronic) 1.25 mg/m³ local 2-methoxy-1-methylethyl acetate 3 108-65-6 203-603-9 Long term (chronic) mg/kg/day dermal systemic 796 275 inhalative Long term (chronic) systemic mg/m<sup>3</sup> Short term (acut) 550 mg/m<sup>3</sup> inhalative local

#### DNEL value (consumer)

No	Substance name			CAS / EC I	no
	Route of exposure	Exposure time	Effect	Value	
1	Hydrocarbons, C9, aro	matics		64742-95-6 918-668-5	6
	oral	Long term (chronic)	systemic	7.5	mg/kg/day
	dermal	Long term (chronic)	systemic	7.5	mg/kg/day
	inhalative	Long term (chronic)	systemic	32	mg/m³
2	titanium dioxide; [in po aerodynamic diameter	owder form containing 1 % ≤ 10 µm]	or more of particles with	13463-67-7 236-675-5	7
	inhalative	Long term (chronic)	local	210	µg/m³
3	2-methoxy-1-methyleth	nyl acetate		108-65-6 203-603-9	

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oral	Long term (ch	nronic) systemic	36	mg/kg/day
oral	Short term (a	cut) systemic	500	mg/kg/day
dermal	Long term (ch	nronic) systemic	320	mg/kg/day
inhalative	Long term (ch	nronic) systemic	33	mg/m³
inhalative	Long term (ch	nronic) local	33	mg/m³

PNEC values

No	Substance name		CAS / EC no	
	ecological compartment	Туре	Value	
1	2-methoxy-1-methylethyl acetate		108-65-6	
			203-603-9	
	water	fresh water	0.635	mg/L
	water	marine water	0.064	mg/L
	water	fresh water sediment	3.29	mg/kg
	with reference to: dry weight			
	water	marine water sediment	0.329	mg/kg
	with reference to: dry weight			
	soil	-	0.29	mg/kg
	with reference to: dry weight			
	sewage treatment plant	-	100	mg/L

#### 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 workstation suitability (i.e. mechanical resistance, product compatibility and antistatic properties). Adhere to the manufacturer's instructions and information relating to the use, storage, care and replacement of protective gloves. Protective gloves shall be replaced immediately when physically damaged or worn. Design operations thus to avoid permanent use of protective gloves. Appropriate Material In case of short-term contact / splash protection: nitrile rubber

Appropriate Material	In case of sh	nort-term contact / sp	plash protection:	nitrile r
Material thickness	>	0.4	mm	
Breakthrough time	>	120	min	
Appropriate Material	In case of pr	olonged exposure: I	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

liquid

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Form liquid			
Colour			
according to product name			
Odour			
like solvents			
pH value			
No data available			
Boiling point / boiling range Value	>	120	°C
Reference substance	solvent mixture	120	0
Melting point/freezing point No data available			
Decomposition temperature No data available			
Flash point			
Value Method	45 - closed cup	48	°C
Ignition temperature			
Value	>	200	°C
Reference substance	solvent mixture		
Oxidising properties Not applicable			
Flammability			
Not applicable			
Lower explosion limit	T		
Value Reference substance	> solvent mixture	0.6	% vol
Upper explosion limit Value	<	7.5	% vol
Reference substance	solvent mixture		
Vapour pressure			
Value	<	100 50	hPa °C
Reference temperature Reference substance	solvent mixture	50	C
Relative vapour density			
No data available			
Relative density			
No data available			
Density	0.00		
Value Reference temperature	0.98 -	1.17 20	g/cm³ °C
Method	DIN 51757		
Solubility in water			
Comments	immiscible		
Solubility			
No data available			
Partition coefficient n-octanol/water (log valu			<b>FO m</b>
No Substance name	CAS	S no.	EC no.

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<ol> <li>titanium dioxide; [in powder form more of particles with aerodynan μm]</li> </ol>		13463-67-7	7	236-675-5
Not applicable				
Source	ECHA			
2 2-methoxy-1-methylethyl acetate		108-65-6		203-603-9
log Pow			1.2	
Reference temperature			20	C°
Method	OECD 117			
Source	ECHA			
Kinematic viscosity				
Value	35	- 37	sec	
Reference temperature		20	°C	
Method	DIN EN 243	1 (6 mm)		
Solvent separation test				
Value	<	3	%	
		U	°Č	

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No data available

#### 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

Acut	te oral toxicity				
No	Substance name		CAS no.		EC no.
1	Hydrocarbons, C9, aromatics		64742-95-6		918-668-5
LD50	0	>		3492	mg/kg bodyweight
Spec	cies	rat			
Sour	ce	ECHA			
2	titanium dioxide; [in powder form contai	ning 1 % or	13463-67-7		236-675-5
	more of particles with aerodynamic diam	neter ≤ 10			
	μm]				
LD50	0	>		2000	mg/kg bodyweight
Spec	cies	rat			
Meth	nod	OECD 401			
Sour	ce	ECHA			
Eval	uation/classification	Based on av	ailable data, the	classificati	on criteria are not met.



2-methoxy-1-methylethyl acetate

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108-65-6

LD50 5155 mg/kg bodyweight Species rat Method **OECD 401** Source **ECHA** Acute dermal toxicity No Substance name CAS no. EC no. Hydrocarbons, C9, aromatics 64742-95-6 918-668-5 LD50 3160 mg/kg bodyweight > Species rabbit Method **OECD 402** Source **ECHA** 2 2-methoxy-1-methylethyl acetate 203-603-9 108-65-6 5000 LD50 > mg/kg bodyweight Species rat Method **OECD 402** Source ECHA Acute inhalational toxicity CAS no. EC no. No Substance name 1 Hydrocarbons, C9, aromatics 64742-95-6 918-668-5 6.193 LC50 mg/l > Duration of exposure 4 h State of aggregation Vapour Species rat Method **OFCD 403** Source **ECHA** Evaluation/classification Based on available data, the classification criteria are not met. titanium dioxide; [in powder form containing 1 % or 13463-67-7 236-675-5 2 more of particles with aerodynamic diameter ≤ 10 µm] LC50 5.09 mg/l Duration of exposure Δ State of aggregation Dust Species rat Method **OECD 403** Source **ECHA** Evaluation/classification Based on available data, the classification criteria are not met. Skin corrosion/irritation No Substance name CAS no. EC no. Hydrocarbons, C9, aromatics 64742-95-6 918-668-5 1 Species rabbit Method **OECD 404** ECHA Source Evaluation low-irritant Evaluation/classification Based on available data, the classification criteria are not met. titanium dioxide; [in powder form containing 1 % or 13463-67-7 236-675-5 2 more of particles with aerodynamic diameter ≤ 10 μm] Species rabbit Method **OECD 404** Source **ECHA** Evaluation non-irritant Evaluation/classification Based on available data, the classification criteria are not met. 2-methoxy-1-methylethyl acetate 108-65-6 203-603-9 3 Species rabbit Method **OECD 404** Source **ECHA** Evaluation non-irritant Serious eye damage/irritation



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1 Hydrocarbons, C9, aromatics		
	64742-95-6	918-668-5
Species rabbit		
Method OECD 405		
Source ECHA		
Evaluation non-irritant		
2 titanium dioxide; [in powder form containing 1 % or	13463-67-7	236-675-5
more of particles with aerodynamic diameter ≤ 10		
µm]		
Species rabbit		
Method OECD 405		
Source ECHA		
Evaluation non-irritant		
	ailable data, the classificatior	
3 2-methoxy-1-methylethyl acetate	108-65-6	203-603-9
Species rabbit		
Method OECD 405		
Source ECHA		
Evaluation non-irritant		
Pospiratory or skip sensitiaation		
Respiratory or skin sensitisation	CAS no	EC no
No Substance name 1 Hydrocarbons, C9, aromatics	CAS no. 64742-95-6	EC no. 918-668-5
	64/42-95-6	918-008-5
Route of exposure Skin		
Species guinea pig		
Method OECD 406		
Source ECHA		
Evaluation non-sensitizir	0	
2 titanium dioxide; [in powder form containing 1 % or more of particles with aerodynamic diameter ≤ 10 μm]	13463-67-7	236-675-5
Route of exposure Skin		
Species mouse		
Method OECD 429		
Source ECHA		
Evaluation non-sensitizir	na	
	ailable data, the classificatior	n criteria are not met
3 2-methoxy-1-methylethyl acetate	108-65-6	203-603-9
Route of exposure Skin		
Species guinea pig		
Method OECD 406		
Source		
Evaluation non-sensitizir	na	
	.9	
Germ cell mutagenicity		
No Substance name	CAS no.	EC no.
1 Hydrocarbons, C9, aromatics	64742-95-6	918-668-5
Source ECHA		
	ailable data, the classification	
2 titanium dioxide; [in powder form containing 1 % or more of particles with aerodynamic diameter ≤ 10 μm]	13463-67-7	236-675-5
	nalian cytogenicity	
Method OECD 487		
Source ECHA		
	ailable data, the classificatior	n criteria are not met.
Route of exposure oral		
	nalian somatic cell study: cyt	ogenicity / erythrocyte
Species rat		
Method OECD 474		
Source ECHA		
	ailable data, the classificatior	n criteria are not met.
	,	

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3 2-methoxy-1-methylethyl acetate	108-65-6	203-603-9
Type of examination	in vitro gene mutation study in bacte	eria
Method	OECD 471	
Source	ECHA	
Evaluation/classification	Based on available data, the classifi	cation criteria are not met.
Reproduction toxicity		
No Substance name	CAS no.	EC no.
1 Hydrocarbons, C9, aromatics	64742-95-6	918-668-5
Source	ECHA	
Evaluation/classification	Based on available data, the classifi	cation criteria are not met.
2 titanium dioxide; [in powder form conta		236-675-5
more of particles with aerodynamic dia	meter ≤ 10	
μm]		
Route of exposure	oral	
NOAEL	>= 1000	mg/kg bw/d
Type of examination	Reproductive studies - one generation	on
Species	rat	
Method	OECD 443	
Source	ECHA	action with via and wat wat
Evaluation/classification	Based on available data, the classifi	cation criteria are not met.
Route of exposure NOAEL	oral 1000	ma/ka bw/d
Type of examination	Prenatal Developmental Toxicity Stu	mg/kg bw/d
Species	rat	luy
Method	OECD 414	
Source	ECHA	
Evaluation/classification	Based on available data, the classifi	cation criteria are not met
Carcinogenicity		
No Substance name	CAS no.	EC no.
1 titanium dioxide; [in powder form conta		236-675-5
1 titanium dioxide; [in powder form conta more of particles with aerodynamic dia		
<ol> <li>titanium dioxide; [in powder form conta more of particles with aerodynamic dia μm]</li> </ol>	meter ≤ 10	
1 titanium dioxide; [in powder form conta more of particles with aerodynamic dia μm] Route of exposure	meter ≤ 10 oral	236-675-5
1 titanium dioxide; [in powder form conta more of particles with aerodynamic dia μm] Route of exposure NOEL	meter ≤ 10 oral 7500	
1       titanium dioxide; [in powder form conta more of particles with aerodynamic dia μm]         Route of exposure         NOEL         Species	meter ≤ 10 oral 7500 mouse	236-675-5
1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dia µm]         Route of exposure         NOEL         Species         Source	meter ≤ 10 oral 7500 mouse ECHA	<b>236-675-5</b> mg/kg bw/d
1       titanium dioxide; [in powder form conta more of particles with aerodynamic dia µm]         Route of exposure         NOEL         Species         Source         Evaluation/classification	meter ≤ 10 oral 7500 mouse	<b>236-675-5</b> mg/kg bw/d
1       titanium dioxide; [in powder form conta more of particles with aerodynamic dia µm]         Route of exposure         NOEL         Species         Source         Evaluation/classification	meter ≤ 10 oral 7500 mouse ECHA	<b>236-675-5</b> mg/kg bw/d
1       titanium dioxide; [in powder form conta more of particles with aerodynamic dia µm]         Route of exposure         NOEL         Species         Source         Evaluation/classification	meter ≤ 10 oral 7500 mouse ECHA	<b>236-675-5</b> mg/kg bw/d
1       titanium dioxide; [in powder form conta more of particles with aerodynamic dia µm]         Route of exposure         NOEL         Species         Source         Evaluation/classification         STOT - single exposure         No data available         STOT - repeated exposure	meter ≤ 10 oral 7500 mouse ECHA Based on available data, the classifi	236-675-5 mg/kg bw/d cation criteria are not met.
1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dialum]         Route of particles with aerodynamic dialum]         Route of exposure         NOEL         Species         Source         Evaluation/classification         STOT - single exposure         No data available         STOT - repeated exposure         No         Substance name	meter ≤ 10 oral 7500 mouse ECHA Based on available data, the classifi CAS no.	236-675-5 mg/kg bw/d cation criteria are not met. EC no.
1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dia µm]         Route of exposure         NOEL         Species         Source         Evaluation/classification         STOT - single exposure         No data available         STOT - repeated exposure         No         Substance name         1       titanium dioxide; [in powder form contar	meter ≤ 10 oral 7500 mouse ECHA Based on available data, the classifi CAS no. ining 1 % or 13463-67-7	236-675-5 mg/kg bw/d cation criteria are not met.
1       titanium dioxide; [in powder form contarmore of particles with aerodynamic diarpum]         Route of exposure       noe         NOEL       Species         Source       Evaluation/classification         STOT - single exposure       No data available         STOT - repeated exposure       Substance name         1       titanium dioxide; [in powder form contarmore of particles with aerodynamic diarmore of particles with aerodynamic diarmore diar	meter ≤ 10 oral 7500 mouse ECHA Based on available data, the classifi CAS no. ining 1 % or 13463-67-7	236-675-5 mg/kg bw/d cation criteria are not met. EC no.
1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dialum]         Route of exposure       more of particles with aerodynamic dialum]         Route of exposure       NOEL         Species       Source         Evaluation/classification       STOT - single exposure         No data available       STOT - repeated exposure         No       Substance name         1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dialum]	oral       7500         mouse       ECHA         Based on available data, the classifi         CAS no.         ining 1 % or       13463-67-7         meter ≤ 10	236-675-5 mg/kg bw/d cation criteria are not met. EC no.
1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dialum]         Route of exposure       more of particles with aerodynamic dialum]         Route of exposure       NOEL         Species       Source         Evaluation/classification       STOT - single exposure         No data available       Stot - repeated exposure         No       Substance name         1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dialum]         Route of exposure	oral         oral         7500         mouse         ECHA         Based on available data, the classifi         CAS no.         ining 1 % or 13463-67-7         meter ≤ 10         oral	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5
1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dialum]         Route of exposure       with aerodynamic dialum]         Route of exposure       NOEL         Species       Source         Evaluation/classification       STOT - single exposure         No data available       Stot - repeated exposure         No       Substance name         1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dialum]         Route of exposure       NOAEL	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         CAS no.       13463-67-7         meter ≤ 10       oral         oral       > 962	236-675-5 mg/kg bw/d cation criteria are not met. EC no.
1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dialum]         Route of exposure       NOEL         NOEL       Species         Source       Evaluation/classification         STOT - single exposure       No data available         STOT - repeated exposure       No         No       Substance name         1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dialum]         Route of exposure       NOAEL         Species       Species	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         CAS no.       13463-67-7         meter ≤ 10       oral         oral       962         rat       962	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5
1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dialum]         Route of exposure       NOEL         NOEL       Species         Source       Evaluation/classification         STOT - single exposure       No data available         STOT - repeated exposure       No         No       Substance name         1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dialum]         Route of exposure       NOAEL         Species       Method	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         Based on available data, the classifi       CAS no.         ining 1 % or       13463-67-7         meter ≤ 10       oral         oral       962         rat       0ECD 408	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5
1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOEL         NOEL       Species         Source       Evaluation/classification         STOT - single exposure       No data available         STOT - repeated exposure       In titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOAEL         Species       Substance name         1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOAEL         Species       Method         Source       Source	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         Based on available data, the classifi       CAS no.         CAS no.         ining 1 % or       13463-67-7         meter ≤ 10       oral         oral       962         rat       0ECD 408         ECHA       ECHA	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5 mg/kg bw/d
1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure         NOEL         Species         Source         Evaluation/classification         STOT - single exposure         No data available         STOT - repeated exposure         No         Substance name         1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure         NOAEL         Species         Method         Source         Evaluation/classification	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         CAS no.       13463-67-7         meter ≤ 10       0ral         oral       962         rat       0ECD 408         ECHA       Based on available data, the classifi	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5 mg/kg bw/d
1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOEL         NOEL       Species         Source       Evaluation/classification         STOT - single exposure       No data available         STOT - repeated exposure       In titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOAEL         Species       Method         Source       Evaluation/classification	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         based on available data, the classifi       CAS no.         case       13463-67-7         meter ≤ 10       oral         oral       962         rat       962         OECD 408       ECHA         Based on available data, the classifi         inhalational	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5 mg/kg bw/d
1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dia µm]         Route of exposure       NOEL         Species       Source         Source       Evaluation/classification         STOT - single exposure       No data available         STOT - repeated exposure       Mo         No       Substance name         1       titanium dioxide; [in powder form contarmore of particles with aerodynamic dia µm]         Route of exposure       NOAEL         Species       Method         Source       Evaluation/classification         Route of exposure       Route of exposure         NOAEL       Species         Species       Species         Method       Source         Evaluation/classification       Route of exposure         Species       Species	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         Based on available data, the classifi       CAS no.         CAS no.         tining 1 % or 13463-67-7         oral         oral       962         rat       962         rat       Based on available data, the classifi         inhalational       rat	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5 mg/kg bw/d
1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOEL         NOEL       Species         Source       Evaluation/classification         STOT - single exposure       No data available         STOT - repeated exposure       In titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOAEL         Species       Method         Source       Evaluation/classification	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         based on available data, the classifi       CAS no.         case       0         oral       0         oral       0         oral       0         case       962         rat       0         OECD 408       0         ECHA       Based on available data, the classifi         inhalational       rat         ECHA       ECHA	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5 mg/kg bw/d cation criteria are not met.
1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOEL         NOEL       Species         Source       Evaluation/classification         STOT - single exposure       No data available         STOT - repeated exposure       Mo         No       Substance name         1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOAEL         Species       Method         Source       Evaluation/classification         Route of exposure       Source         Evaluation/classification       Route of exposure         Species       Species         Method       Source         Evaluation/classification       Species         Species       Species         Source       Evaluation/classification	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         Based on available data, the classifi       CAS no.         CAS no.         tining 1 % or 13463-67-7         oral         oral       962         rat       962         rat       Based on available data, the classifi         inhalational       rat	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5 mg/kg bw/d cation criteria are not met.
1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOE         NOE       Species         Source       Source         Evaluation/classification       Store         STOT - single exposure       No data available         STOT - repeated exposure       Substance name         1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOAEL         Species       Species         Method       Source         Evaluation/classification       Species         Species       Source         Evaluation/classification       Species         Species       Source         Evaluation/classification       Species         Species       Source         Species       Source         Species       Source         Species       Source         Species       Species	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         Based on available data, the classifi       CAS no.         ining 1 % or       13463-67-7         meter ≤ 10       0ral         oral       962         rat       OECD 408         ECHA       Based on available data, the classifi         inhalational       rat         ECHA       Based on available data, the classifi	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5 mg/kg bw/d cation criteria are not met.
1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOE         NOE       Species         Source       Source         Evaluation/classification       Store         STOT - single exposure       No         No data available       Store         Store of particles with aerodynamic dia qualable       more of particles with aerodynamic dia qualable         Store of exposure       No         No       Substance name         1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia qual         NO       Substance name         1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia qual         NO       Substance name         1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia qual         NO       E         Species       Seconce         Evaluation/classification       Route of exposure         Species       Source         Source       Source         Evaluation/classification       Z         2       2-methoxy-1-methylethyl acetate	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         Based on available data, the classifi       CAS no.         ining 1 % or       13463-67-7         meter ≤ 10       0ral         oral       962         rat       962         OECD 408       ECHA         Based on available data, the classifi         inhalational       rat         ECHA       Based on available data, the classifi         inhalational       rat         ECHA       Based on available data, the classifi	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5 mg/kg bw/d cation criteria are not met.
1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOE         NOE       Species         Source       Source         Source       Sigecies         Source       Sigecies         Source       Sigecies         Source       Sigecies         Source       Substance name         1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       NOA         NOA       Substance name         1       titanium dioxide; [in powder form contar more of particles with aerodynamic dia µm]         Route of exposure       Source         Species       Secord         Species       Secord         Species       Secord         Species       Source         Source       Source         Evaluation/classification       Secord         Species       Source         Source       Secord         Species       Secord         Route of exposure       Secord         Species       Secord         Source       Secord         Startion/classification       Secord         <	oral       7500         mouse       7500         ECHA       Based on available data, the classifi         Based on available data, the classifi       CAS no.         ining 1 % or       13463-67-7         meter ≤ 10       0ral         oral       962         rat       OECD 408         ECHA       Based on available data, the classifi         inhalational       rat         ECHA       Based on available data, the classifi         oral       0408         off       0408         OECD 408       0408         OECHA       0408         Inhalational       108-65-6         oral       0408	236-675-5 mg/kg bw/d cation criteria are not met. EC no. 236-675-5 mg/kg bw/d cation criteria are not met.



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Region: GB

Evaluation/classification

Based on available data, the classification criteria are not met.

Aspiration hazard

No data available

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Exposure to component solvents vapours concentration in excess of the stated occupational exposure limit may result 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

Toxi	city to fish (acute)			
No	Substance name	CAS no.		EC no.
1	Hydrocarbons, C9, aromatics	64742-95-6		918-668-5
LL50			9.2	mg/l
Dura	ition of exposure		96	h
Spee	cies	Oncorhynchus mykiss		
Meth	nod	OECD 203		
Sou	ce	ECHA		
2	2-methoxy-1-methylethyl acetate	108-65-6		203-603-9
LC5	0	100	- 180	mg/l
Dura	ition of exposure		96	h
Spee	cies	Oncorhynchus mykiss		
Meth	nod	OECD 203		
Sou	ce	ECHA		

### Toxicity to fish (chronic)

No data available

Toxi	Toxicity to Daphnia (acute)				
No	Substance name	CAS no	).	EC no.	
1	Hydrocarbons, C9, aromatics	64742-9	95-6	918-668-5	
EL5	0		3.2	mg/l	
Dura	ation of exposure		48	h	
Spee	cies	Daphnia magna			
Meth	nod	OECD 202			
Sou	rce	ECHA			
2	2-methoxy-1-methylethyl acetate	108-65-	6	203-603-9	
EC5	0	>	500	mg/l	
Dura	ation of exposure		48	h	
Spee	cies	Daphnia magna			
Meth	nod	EU Method C.2			
Sou	rce	ECHA			
Toxi	city to Daphnia (chronic)				

No	Substance name		CAS no.		EC no.	
1	2-methoxy-1-methylethyl acetate		108-65-6		203-603-9	
NOE	EC	>=		100	mg/l	
Dura	ation of exposure			21	day(s)	

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Туре

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Species Method		Daphnia ma OECD 211	agna			
Source		ECHA				
Г						
	to algae (acute)					
	bstance name		CAS no.		EC no.	
	drocarbons, C9, aromatics		64742-95-6		918-668-5	
EL50				2.9	mg/l	
	of exposure	<b>D</b>		72	h	
Species			hneriella subcap	ltata		
Method		OECD 201				
Source		ECHA	40400 07 7		000 075 5	
	nium dioxide; [in powder form or of particles with aerodynami		13463-67-7		236-675-5	
EC50		>		100	mg/l	
Duration	of exposure			72	h	
Species		Raphidoceli	is subcapitata			
Method		OECD 201				
Source		ECHA				
Evaluation	on/classification	Based on th	ne available data	a, the classi	fication criteria are no	ot met.
3 2-n	nethoxy-1-methylethyl acetate		108-65-6		203-603-9	
EC50		>		1000	mg/l	
	of exposure			96	h	
Species		Raphidoceli	is subcapitata			
Method		OECD 201				
Source		ECHA				
	to algae (chronic)					
No data	available					
	toxicity					
	bstance name		CAS no.		EC no.	
	drocarbons, C9, aromatics		64742-95-6		918-668-5	
EC50		>		99	mg/l	
	of exposure			10	min	
Species		activated sl	udge			
Method		OECD 209				
Source		ECHA	400.05.0		0.000 0.00	
	nethoxy-1-methylethyl acetate		108-65-6	1000	203-603-9	
EC10	of ovposure	>		1000	mg/l	
Species	of exposure	activated sl	udae	30	min	
Method		OECD 209	uuye			
Source		ECHA				
		LONA				
	sistence and degradability adability					
	bstance name		CAS no		EC no	
			CAS no. 64742-95-6		EC no. 918-668-5	
	drocarbons, C9, aromatics	DOD	04/42-95-0		310-000-0	
Type Value		BSB		70	%	
				78		
Duration			_	28	d	

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aerobic biodegradation

GΒ



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Value		83	%
Duration		28	day(s)
Method	OECD 301 F		
Source	ECHA		
Evaluation	readily biodegrad	able	

#### 12.3 Bioaccumulative potential

Part	ition coefficient n-octanol/water (log valu	e)				
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 dian	neter ≤ 10				
	μm]					
Not a	applicable					
Sou	rce	ECHA				
2	2-methoxy-1-methylethyl acetate		108-65-6		203-603-9	
log F	Pow			1.2		
Refe	erence temperature			20	°C	
Meth	nod	OECD 117				
Sou	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.

#### 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

Class	3
Classification code	F1
Packing group	111
Hazard identification no.	30
UN number	UN1263
Proper shipping name	PAINT
Tunnel restriction code	D/E

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	Label Environmentally hazardous substance mark	3 Symbol "fish and tree"	
14.2	Transport IMDG Class Packing group UN number Proper shipping name Technical name EmS Label Marine pollutant mark	3 III UN1263 PAINT Hydrocarbons, C9, aromatics F-E+S-E 3 Symbol "fish and tree"	
14.3	<b>Transport ICAO-TI / IATA</b> Class Packing group UN number Proper shipping name Label	3 III UN1263 Paint 3	
14.4	<b>Other information</b> No data available.		
14.5	Environmental hazards Information on environmental haz	ards, if relevant, please see 14.1 - 14.3.	
14.6		ses: Always transport in closed containers that are upright and secure. Ensur know what to do in the event of an accident or spillage.	e that

#### 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 is considered being subject to REACH regulation (EC) 1907/2006 annex XVII. No 3,40 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 butyl methacrylate 97-88-1 202-615-1 75 1 2 **CARBON BLACK** 1333-86-4 215-609-9 75 3 formaldehyde 50-00-0 200-001-8 75 4 methyl-methacrylate 80-62-6 201-297-1 75 5 titanium dioxide; [in powder form containing 1 % or 13463-67-7 236-675-5 75 more of particles with aerodynamic diameter  $\leq$  10 μm]

Directive 2012/18/EU on the control of major-accident hazards involving dangerous substances

## EU safety data sheet

#### Trade name: einzA Flüssig-Kunststoff, RAL 7031 blaugrau

#### Product no.: 5720621

Current version : 5.0.1, issued: 04.01.2024

 This product is subject to Part I of Annex I, risk category:
 E2, P5c

 If the properties of the substance/product give rise to more than one classification, for the purposes of 2012/18/UE, the lowest qualifying quantities set out in Part 1 and Part 2 of Annex I shall apply.
 E2, P5c

Replaced version: 4.0.0, issued: 06.07.2023

Directive 2010/75/EU on industrial emissions (integrated pollution prevention and control)VOC content44.53 %

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. : i, type: lb = 500 g/l Max. VOC content (limit value) of the product in its ready for use condition = < 500 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)

H225	Highly flammable liquid and vapour.
H304	May be fatal if swallowed and enters airways.
H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H319	Causes serious eye irritation.
H351i	Suspected of causing cancer by inhalation.

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

D	Certain substances which are susceptible to spontaneous polymerisation or decomposition are generally placed on the market in a stabilised form. It is in this form that they are listed in Part 3. However, such substances are sometimes placed on the market in a non-stabilised form. In this case, the supplier must state on the label the name of the substance followed by the words 'non-stabilised'.
Ρ	The harmonised classification as a carcinogen applies unless the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen, in which case a classification in accordance with Title II of this Regulation shall be performed also for that hazard class.
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 > 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 criterion for classification according to this Regulation.



### Trade name: einzA Flüssig-Kunststoff, RAL 7031 blaugrau Product no.: 5720621

Current version : 5.0.1, issued: 04.01.2024

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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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