# SAFETY DATA SHEET MSDS for #86336 - AKADEMIE AQUAIREtd RAGULATION (EC) No. 1907/2006 (REACH)

# series 16 - AKADEMIE Aquarell

A 1: Identification of the su company/unde KADEMIE Aquarell vater-colours <b>De substance or mixture and uses ad</b> creation of art. <b>safety data sheet</b> e & Co. GmbH & Co. KG trasse 2 rath 211 - 2509 - 0 211 - 2509 - 0 211 - 2509 - 479 ncke.de ncke.de ab: 16.30, fr 8.00-13.30 211-2509-474 ncke.de		
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g in german and english)		
SECTION 2: Hazards	identification	
<u>ce or mixture</u>		
<u>2 requiation 1272/2000 (CEF )</u>		
rd labelling required		
	IT, OIT: May produce an allergic reaction.	
<b>C</b>	<u>C regulation 1272/2008 (CLP)</u> ard labelling required	<b>C regulation 1272/2008 (CLP)</b> and labelling required s biocidal products. Contains BIT, CIT, MIT, OIT: May produce an allergic reaction.

86336-7472, 86336-7552, 86336-8052, 86336-8082

# SAFETY DATA SHEET

MSDS for #86336 - AKADEMIE & Cold AiR Etd Rate Ulation (EC) No. 1907/2006 (REACH)

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	SECT	ION 3: Composition/inform	nation on ingredients	
3.1 Substances				
Chemical charact	erisation			
pigment				
gum arabi	с			
Water				
CAS-Numb				
	ELINCS / NLP			
EU index r				
	gistration No.			
Hazchem-				
CI-Numbe	r			

# 3.2 Mixtures

# Additional information

annex

# **SECTION 4: First aid measures**

# 4.1 Description of first aid measures

#### General information

If you feel unwell, seek medical advice (show the label where possible).

# In case of inhalation

No special measures are required.

### In case of skin contact

Thoroughly wash skin with soap and water.

Seek medical attention if irritation persists.

#### After eve contact

In case of contact with eyes, rinse immediately with plenty of flowing water for 10 to 15 minutes holding eyelids apart. Seek medical attention if irritation persists.

### After swallowing

Rinse mouth with water. Let water be drunken in little sips (dilution effect). If you feel unwell, seek medical advice.

# 4.2 Most important symptoms and effects, both acute and delayed

# 4.3 Indication of any immediate medical attention and special treatment needed

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# **SECTION 5: Firefighting measures**

# 5.1 Extinguishing media

# Suitable extinguishing media

Product is non-combustible. Extinguishing materials should therefore be selected according to surroundings.

Extinguishing media which must not be used for safety reasons

# none

5.2 Special hazards arising from the substance or mixture Item Numbers: 86336-1009, 86336-1009, 86336-1019, 86336-1029, 86336-1039, 86336-1049, 86336-1069, 86336-1079, 86336-1082, 86336-1089, 86336-1099, 86336-1019, 86336-2022, 86336-2522, 8638-2522, 8638-2522, 86386-25 Page 2 of 9 86336-7472, 86336-7552, 86336-8052, 86336-8082

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# **5.3 Advice for firefighters**

Special protective equipment for firefighters

Additional information

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# **SECTION 6: Accidental release measures**

# 6.1 Personal precautions, protective equipment and emergency procedures

Avoid contact with skin, eyes, and clothing.

### 6.2 environmental precautions

Discharge into the environment must be avoided.

# 6.3 Methods and material for containment and cleaning up

Methods for cleaning up Take up mechanically. Wash spill area with plenty of water.

Additional information

# 6.4 Reference to other sections

Dispose of waste according to applicable legislation. refer to section 13

# SECTION 7: Handling and storage

# 7.1 Precautions for safe handling

Advices on safe handling

Handle in accordance with good industrial hygiene and safety practice.

Precautions against fire and explosion

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# 7.2 Conditions for safe storage, including any incompatibilities

Requirements for storerooms and containers

Keep container tightly closed.

# Hints on joint storage

---Storage class

Further details storage temperature: from 10 °C to 35 °C

# 7.3 Specific end use(s)

No special measures necessary if stored and handled as prescribed.

# SECTION 8: Exposure controls/personal protection

#### 8.1 Control parameters

# 8.2 Exposure controls

# **Occupational exposure controls**

**Respiratory protection** 

With correct and proper use, and under normal conditions, breathing protection is not required.

# Hand protection

Protect skin by using skin protective cream.

Eye protection

protection Item Numbers 86336-1001, 86336-1009, 86336-1019, 86336-1029, 86336-1039, 86336-1049, 86336-1059, 86336-1069, 86336-1082, 86336-1082, 86336-1089, 86336-1019, 86336-1019, 86336-2022, 86336-2022, 86336-2022, 86336-2022, 86336-2022, 86336-2022, 86336-2022, 86336-5592, 8636, 8620, Page 3 of 9 Body protection6-7552, 86336-8052, 86336-8082

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No special handling advices are necessary.

General protection and hygiene measures Handle in accordance with good industrial hygiene and safety practice.

# **SECTION 9: Physical and chemical properties**

# 9.1 information on basic physical and chemical properties

Form	solid
Colour	pigmented
Odour	odourless

	min	max		
Melting point/freezing point				
Initial boiling point and				
boiling range				
Flammability				
Explosion limits				
Flash point/flash point range				
Ignition temperature				
РН	6 - 7		 	
Viscosity			 	
Solubility			 	
Partition coefficient:				
n-octanol/water				
Vapour pressure			 	
Density and/or relative		1,1 - 1,6	 	
density		g/ml		
Relative vapour density			 	
Auto-ignition temperature				
Refraction index				

Danger of explosion

# 9.2 Other information

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# **SECTION 10: Stability and reactivity**

# 10.1 Reactivity

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No hazardous reaction when handled and stored according to provisions.

# 10.2 Chemical stability

Product is stable under normal storage conditions.

# **10.3 Possibility of hazardous reactions**

# 10.4 Conditions to avoid

frost and heat

# **10.5 Incompatible materials**

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# **10.6 Hazardous decomposition products**

No known hazardous decomposition products.

# **SECTION 11: Toxicological information**

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

Item Numbers: 86336-1001, 86336-1009, 86336-1019, 86336-1029, 86336-1029, 86336-1049, 86336-1059, 86336-1059, 86336-1059, 86336-1069, 86336-1089, 86336-1089, 86336-1099, 8636-1099, 8636-1099, 8636-1099, 8636-1099, 8636-1099, 8636-1099, 8636-1099, 8636-1099, 8636-1099, 8636-1099, 86

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distribution

Acute toxicity

There are no data available on the preparation/mixture itself.

In case of inhalation There are no data available on the preparation/mixture itself.

After swallowing There are no data available on the preparation/mixture itself. In case of skin contact

There are no data available on the preparation/mixture itself. After eye contact

There are no data available on the preparation/mixture itself.

#### Practical experience

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#### **General remarks**

Acute toxicity, irritation of the skin and mucous mebrane, and mutagenic potential of the preparation were assessed by the manufacturer on the basis of the data available on the main components.

#### **11.2 Information on other hazards**

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# **SECTION 12: Ecological information**

# 12.1 Toxicity

#### Aquatic toxicity

Water Hazard Class	1
WGK catalog number	
General information	

### 12.2 Persistence and degradability

Further details

Product is partially biodegradable. Oxygen demand

# 12.3 Bioaccumulative potential

Bioconcentration factor (BCF) ---Partition coefficient: n-octanol/water ---

# 12.4 Mobility in soil

No data available

# 12.5 Results of PBT and vPvB assessment

No data available

# **12.6 Endocrine disrupting properties**

.

# 12.7 Other adverse effects

-keem Numbers: 86336-1001, 86336-1009, 86336-1019, 86336-1029, 86336-1039, 86336-1049, 86336-1059, 86336-1059, 86336-1059, 86336-1069, 86336-1089, 86336-1089, 86336-1099, 863

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		SECTION 13: Disposal c	onsiderations	
13.1 Waste treatm	ent methods			
Product Waste key number 080112   Recommendation 	waste paint and	d varnish other than those mentioned in	08 01 11	
Package Waste key number				
Recommendation	ated packages ma	y be recycled. Handle contaminated pac	kages in the same way as the substance its	self.
Additional inform	<u>ation</u>			

# SECTION 14: Transport information

# 14.1 UN number or ID number

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# 14.2 UN proper shipping name

No dangerous good in sense of these transport regulations. ADR, ADN IMDG, IATA

# 14.3 Transport hazard class(es)

ADR, ADN	
IMDG	
IATA	

# 14.4 Packing group

# **14.5 Environmental hazards**

Marine Pollutant - IMDG	
Marine Pollutant - ADN	
14.6 Special precautions for user	
Land transport (ADR/RID)	
Code: ADR/RID	
Kemmler-number	
Hazard label ADR	
Limited quantities	
Package: Instructions	
Package: Special Provisions	
Special provisions for packing together	
Portable tanks: Instructions	
Portable tanks: Special Provisions	
Tank coding	
Tunnel restriction	
Remarks	
EQ	

Special Provisions

Item Numbers: 86336-1009, 86336-1009, 86336-1019, 86336-1029, 86336-1039, 86336-1049, 86336-1059, 86336-1069, 86336-1079, 86336-1082, 86336-1089, 86336-1099, 86336-1019, 86336-1029, 86336-2022, 8636-2022, 8636-2022, 8636-2022, 8636-2022, 8636-2022, 8636-2022, 8636-2022, 8636-2022, 8636-2022, 8636-2022, 86 3042, 86336-3152, 86336-3402, 86336-3542, 86336-4142, 86336-4142, 86336-4162, 86336-4182, 86336-4352, 86336-4512, 86336-4702, 86336-5202, 86336-5222, 86336-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8626, 86336-7472, 86336-7552, 86336-8052, 86336-8082

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Sea transport (IMD	<u>DG)</u>			
EmS				
Special Provisions				
Limited quantities				
Package: Instructio	ns			
Package: Special Pro				
IBC: Instructions	041310113			
IBC: Provisions				
Tank instructions IN	10			
Tank instructions U				
Tank instructions S	=			
Stowage and segree				
Properties and obse				
Remarks	, vacions			
EQ				
<u>Air transport (IATA</u>	-DGR)			
Hazard				
Passenger				
Passenger LQ				
Cargo				
ERG				
Remarks				
EQ				
Special Provisioning	l			

# 14.7 Maritime transport in bulk according to IMO instruments

No data available

# **SECTION 15: Regulatory information**

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

# National regulations

### **Europe**

Contents of VOC [%]0 %Contents of VOC---[g/L]Further regulations, limitations and legal requirements

# <u>Germany</u>

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Storage class	
Water Hazard Class	1
WGK catalog number	
Incident regulation	
Information on working limitations	

Further regulations, limitations and legal requirements

# **Switzerland**

Contents of VOC [%]

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# Further regulations, limitations and legal requirements

Item Numbers: 86336-1009, 86336-1009, 86336-1019, 86336-1019, 86336-1029, 86336-1029, 86336-1049, 86336-1069, 86336-1069, 86336-1079, 86336-1089, 86336-1099, 8636

MSDS for #86336 - AKADEMIE ACUARCULAR Contraction (EC) No. 1907/2006 (REACH)

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# <u>USA</u>

Further regulations, limitations and legal requirements

Federal Regulations

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State Regulations

# <u>Canada</u>

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Further regulations, limitations and legal requirements

# **15.2 Chemical Safety Assessment**

# **SECTION 16: Other information**

# **Further information**

Hazard statements (CLP)

#### **Further information**

This information is abased on our current state of knowledge and describes the security standards applicable to our product for the purpose provided. The information provided here does not constitute a legally binding warranty of specific characteristics or of suitability for a specific application use of the product is thus to be adapted to the user's special conditions and checked by preliminary tests. We are thus unable to guarantee product characteristics or accept an liability for damage arising in connection with the use of our products.

#### Literature

REGULATION (EU) 2021/849 - ATP 17

For abbreviations and acronyms, see: ECHA Guidance on information requirements and chemical safety assessment, chapter R.20 (Table of terms and abbreviations).

# Reason of change

#### Additional information

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

- CIT 5-chloro-2-methyl-4-isothiazolin-3-one
- MIT 2-methyl-2H-isothiazol-3-one
- OIT 2-octyl-2H-isothiazol-3-one

Die Angaben in diesem Datenblatt sind nach bestem Wissen zusammengestellt und entsprechen dem Stand der Kenntnis zum

Überarbeitun gistatum masse-1009, 86336-1019, 86336-1029, 86336-1029, 86336-1049, 86336-1069, 86336-1069, 86336-1069, 86336-1099, 86386-1099, 86386-10

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Art. Nr.	Art. Name	С.І.	
16111	opaque white	PW6	titanium dioxide
16222	light lemon yellow	PY3	monoazo yellow
16224	cadmium yellow hue	PY151	benzimidazolone
16225	Indian yellow	PY110; PY154	isoindulin; benzimidazolone
16226	Naples yellow	PW6; PR242; PY42	titanium dioxide; disazo condensation; hydrated iron oxide
16330	orange	PO71	diketo-pyrrolo-pyrrole
16332	cadmium red hue	PR255	diketo-Pyrrolo-Pyrrole
16333	carmine	PV19	quinacridone
16336	magenta	PV42	quinacridone
16440	violet	PV16	manganese ammonium phosphate
16442	indigo	PB15:1; PB66	phthalocyanine (Cu, Cl); indigo, synthetic
16443	ultramarine	PB29	ultramarine blue
16445	Prussian blue	PB27	iron-cyan-complex
16448	cyan	PB15:3	phthalocyanine (Cu)
16551	brilliant green	PG7	phthalocyanine (Cu, Cl)
16552	may green	PY151; PG7	benzimidazolone; phthalocyanine (Cu, Cl)
16553	permanent green	PO62; PG7	benzimidazolone; phthalocyanine (Cu, Cl)
16554	olive green yellowish	PO62; PG36	benzimidazolone; phthalocyanine (Cu, Cl, Br)
16660	yellow ochre	PY42	hydrated iron oxide
16664	burnt umber	PBr7	earth pigment
16665	sepia	PB15:1; PBr7; PBk6	phthalocyanine (Cu, Cl); earth pigment; lamp black
16666	English red	PR101	iron oxide
16770	Payne's grey	PR101; PBk7; PB29	iron oxide; lamp black; ultramarine blue
16782	black	PBk6	lamp black

3042, 86336-3152, 86336-3402, 86336-3542, 86336-4142, 86336-4142, 86336-4162, 86336-4182, 86336-4352, 86336-4512, 86336-4702, 86336-5202, 86336-5222, 86336-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8636-5592, 8626, 86336-7472, 86336-7552, 86336-8052, 86336-8082