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Safety data sheet according to 1907/2006/EC, Article 31

Printing date 02.07.2021

Version number 12.1 (replaces version 12.0)

Revision: 02.07.2021

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

· 1.1 Product identifier

- Trade name: KEIM QUARZIL-GROB
- 1.2 Relevant identified uses of the substance or mixture and uses advised against
- Application of the substance / the mixture Silicate-based primer for interior use.
- · Uses advised against All other uses are not recommended.

· 1.3 Details of the supplier of the safety data sheet

• Manufacturer/Supplier: KEIMFARBEN GMBH Keimstraße 16 / 86420 Diedorf Tel. +49 (0)821 4802-0 Fax +49 (0)821 4802-210 www.keim.com / info@keimfarben.de

- Further information obtainable from: Product safety department Telefon: 49(0)821/4802-138 E-Mail: sdb.info@keimfarben.de
- **1.4 Emergency telephone number:** GBK GmbH Global Regulatory Compliance Emergency number: +49(0)6132/84463

SECTION 2: Hazards identification

· 2.1 Classification of the substance or mixture

Classification according to Regulation (EC) No 1272/2008

The product is not classified, according to the CLP regulation.

- · 2.2 Label elements
- · Labelling according to Regulation (EC) No 1272/2008 Void
- · Hazard pictograms Void
- · Signal word Void
- · Hazard statements Void
- Additional information:
- EUH210 Safety data sheet available on request.
- EUH211 Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.
- · 2.3 Other hazards Alkaline product. Avoid contact with skin and eyes.
- Results of PBT and vPvB assessment
- **PBT:** Not applicable
- · **vPvB:** Not applicable

SECTION 3: Composition/information on ingredients

· 3.2 Mixtures

· Description: Purely mineral fillers, potassium water glass, pure acrylate emulsion



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Trade name: KEIM QUARZIL-GROB

Dangerous components:

CAS: 13463-67-7 EINECS: 236-675-5 Index number: 022-006-00-2 Reg.nr.: 01-2119486799-10xxxx titanium dioxide [in powder form containing 1 % or more of particles with aerodynamic diameter \leq 10 µm] & Carc. 2, H351

• Additional information: For the wording of the listed hazard phrases refer to section 16.

SECTION 4: First aid measures

· 4.1 Description of first aid measures

- · General information:
- No special measures required.

When seeing the doctor we suggest to present this safety data sheet.

- After inhalation: Supply fresh air; consult doctor in case of complaints.
- After skin contact:
- Immediately wash with water and soap and rinse thoroughly.
- Do not use solvents or thinners.

If skin irritation continues, consult a doctor.

· After eye contact:

Rinse opened eye for several minutes under running water. Then consult a doctor.

After swallowing:

Rinse mouth and throat well with water.

Do not induce vomiting; call for medical help immediately.

- 4.2 Most important symptoms and effects, both acute and delayed
- No further relevant information available.
- **4.3 Indication of any immediate medical attention and special treatment needed** No further relevant information available.

SECTION 5: Firefighting measures

- · 5.1 Extinguishing media
- · Suitable extinguishing agents:
- Product itself does not burn. Co-ordinate fire-fighting measures to the fire surroundings.
- 5.2 Special hazards arising from the substance or mixture
- No further relevant information available.
- 5.3 Advice for firefighters
- · Specila protective equipment: Wear self-contained respiratory protective device.
- · Additional information
- Dispose of fire debris and contaminated fire fighting water in accordance with official regulations. In case of fire do not breathe smoke, fumes and vapours.

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SECTION 6: Accidental release measures

· 6.1 Personal precautions, protective equipment and emergency procedures Respect the protection rules (see section 7 a. 8). Avoid contact with skin and eyes. Ensure adequate ventilation 6.2 Environmental precautions: Do not allow product to reach soil, sewage system or any water course. Follow local governmental rules and regulations. 6.3 Methods and material for containment and cleaning up: Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Dispose of the material collected according to regulations. Clear contaminated areas thoroughly. Flush rests with sufficient amount of water. 6.4 Reference to other sections See Section 7 for information on safe handling. See Section 8 for information on personal protection equipment. See Section 13 for disposal information.

SECTION 7: Handling and storage

- **7.1 Precautions for safe handling** Keep receptacles tightly sealed. Avoid contact with skin and eyes.
- Do not inhale aerosols.

See item 8 (8.2) for information about suitable protective equipment and technical precautions. Respect the protection rules.

Information about fire - and explosion protection:

The product is not flammable. No special measures required.

- · 7.2 Conditions for safe storage, including any incompatibilities
- · Storage:
- **Requirements to be met by storerooms and receptacles:** Store only in unopened original receptacles. Keep in the original containers in a cool and dry place.
- · Information about storage in one common storage facility: Do not store together with acids.
- Further information about storage conditions:
- Store in cool, dry conditions in well sealed receptacles. Protect from frost.
- Protect from heat and direct sunlight.
- · Storage class: 12
- 7.3 Specific end use(s) No further relevant information available.

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	limit values that require monitoring at the workplace:
14808-60-7 Quar	
MAK (Germany)	alveolengängige Fraktion
aeroo	ium dioxide [in powder form containing 1 % or more of particles with lynamic diameter \leq 10 μm]
AGW (Germany)	Long-term value: 1.25* 10** mg/m³ 2(II);*alveolengängig**einatembar; AGS, DFG
Additional inform	nation: The lists valid during the making were used as basis.
General protective Avoid contact with	tion measures, such as personal protective equipment ve and hygienic measures: In the eyes and skin.
Do not inhale aero	
	re breaks and at the end of work. we all soiled and contaminated clothing.
Respiratory prot	
	ratory protective device only when aerosol or mist is formed.
Filter: P	
Hand protection	
Material of glove	
suitable material e	
Nitrile impregnate PVC or PE gloves	
	ickness of the material: \geq 0.5 mm
Natural rubber, N	
	ickness of the material: \geq 0.6 mm
of quality and vari substances, the re	ne suitable gloves does not only depend on the material, but also on further mar les from manufacturer to manufacturer. As the product is a preparation of seve esistance of the glove material can not be calculated in advance and has therefo or to the application.
Penetration time	of glove material
	neation: level \geq 6 (480 min)
	enetration times according to EN 16523-1:2015 are not performed under practic
is recommended.	fore a maximum wearing time, which corresponds to 50% of the penetration tim
	trough time has to be found out by the manufacturer of the protective gloves a
has to be observe	
	ion Tightly sealed goggles
	Protective work clothing
Environmental e	
See Section 12 ar	nd 6.2 (Contd. on page



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No further relevant information available.

SECTION 9: Physical and chemical properties

 9.1 Information on basic physical and chem General Information 	ical properties
· Colour:	Different according to colouring
· Odour:	Different, according to colouring. Characteristic
· Odour threshold:	Not determined
• Melting point/freezing point:	Not determined
· Boiling point or initial boiling point and	Niné diné manèna di
boiling range	Not determined
Flammability	Not applicable
Lower and upper explosion limit	
Lower:	Not applicable
· Upper:	Not applicable
· Flash point:	Not applicable
 Auto-ignition temperature: 	Product is not selfigniting.
 Decomposition temperature: 	Not determined
· pH at 20 °C	<11.4*
· Viscosity:	
Kinematic viscosity	Not determined
· Dynamic at 20 °C:	1600-2200* mPas
· Solubility	
· water:	Miscible
 Partition coefficient n-octanol/water (log 	
value)	Not applicable
Vapour pressure at 20 °C:	~23 hPa
· Density and/or relative density	
· Density at 20 °C:	1.6-1.8* g/cm³
· Relative density	Not determined
· Vapour density	Not applicable.
• •	••
• 9.2 Other information	* The values are for freshly produced material
	and may change with the time.
· Appearance:	
· Form:	Pasty
Important information on protection of heal	th
and environment, and on safety.	
 Ignition temperature: 	Not determined
 Explosive properties: 	Product does not present an explosion hazard.
Change in condition	
 Softening point/range 	
· Oxidising properties:	Not applicable
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Evaporation rate	Not applicable.	
Information with regard to physical haz	ard	
classes		
Explosives	Void	
Flammable gases	Void	
Aerosols	Void	
Oxidising gases	Void	
Gases under pressure	Void	
Flammable liquids	Void	
Flammable solids	Void	
Self-reactive substances and mixtures	Void	
Pyrophoric liquids	Void	
Pyrophoric solids	Void	
Self-heating substances and mixtures	Void	
Substances and mixtures, which emit		
flammable gases in contact with water	Void	
Oxidising liquids	Void	
Oxidising solids	Void	
Organic peroxides	Void	
Corrosive to metals	Void	
Desensitised explosives	Void	

SECTION 10: Stability and reactivity

• **10.1 Reactivity** No further relevant information available.

- **10.2 Chemical stability** Stable under normal conditions of storage and use.
- Thermal decomposition / conditions to be avoided:
- No decomposition if used according to specifications.
- 10.3 Possibility of hazardous reactions No dangerous reactions known.
- 10.4 Conditions to avoid No further relevant information available.
- · 10.5 Incompatible materials: Acids
- · 10.6 Hazardous decomposition products:

No hazardous decomposition products if stored and handled as prescribed.

SECTION 11: Toxicological information

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

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

· LD/LC50 values relevant for classification:

13463-67-7 titanium dioxide [in powder form containing 1 % or more of particles with aerodynamic diameter \leq 10 µm]

Inhalative ATE mix (4h)	>5 mg/l (inhalation)
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ATE mix >2,000 mg/kg (dermal)

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		>2,000 mg/kg (orally)
	NOAEL	3,500 mg/kg /Oral (rat) (90d)
		tion Frequent persistent contact with the skin may cause skin irritation.
	eye damage	
		osure, slightly irritating effect to the eyes is possible. itant effect possible.
		Irritant effect possible
		sensitisation Based on available data, the classification criteria are not met.
		City Based on available data, the classification criteria are not met.
		ed on available data, the classification criteria are not met.
· Reprod	uctive toxicit	y Based on available data, the classification criteria are not met.
· STOT-s		re Based on available data, the classification criteria are not met.
· STOT-s · STOT-re	epeated expo	osure Based on available data, the classification criteria are not met.
• STOT-s • STOT-re • Aspirati	epeated expo ion hazard Ba	osure Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met.
• STOT-s • STOT-re • Aspirati • Other in	epeated expo ion hazard Ba nformation (a	osure Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met. bout experimental toxicology):
• STOT-s • STOT-re • Aspirati • Other in Experim	epeated expo ion hazard Ba nformation (a iental analysis	osure Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met. bout experimental toxicology): a are not available.
• STOT-s • STOT-re • Aspirati • Other in Experim The proc	epeated expo ion hazard Ba information (a iental analysis duct was not t	osure Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met. bout experimental toxicology): are not available. tested. The statements on toxicology have been derived from the properties
• STOT-s • STOT-re • Aspirati • Other in Experim The proo the indiv	epeated expo ion hazard Ba nformation (a iental analysis	osure Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met. bout experimental toxicology): a are not available. tested. The statements on toxicology have been derived from the properties ents.
STOT-s STOT-re Aspirati Other in Experim The proo the indiv Subacu	epeated expo ion hazard Ba information (a inental analysis duct was not t vidual compon	 bsure Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met. bout experimental toxicology): are not available. tested. The statements on toxicology have been derived from the properties tests. toxicity:
STOT-s STOT-re Aspirati Other in Experim The prod the indiv Subacu	epeated expo ion hazard Ba information (a inental analysis duct was not t vidual compon te to chronic ed dose toxic i7-7 titanium	 bsure Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met. bout experimental toxicology): are not available. tested. The statements on toxicology have been derived from the properties tests. toxicity:
STOT-s STOT-re Aspirati Other in Experim The proo the indiv Subacu Repeate 13463-6	epeated expo ion hazard Ba information (a eental analysis duct was not t vidual compon te to chronic ed dose toxic 7-7 titanium aerodyna	 bsure Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met. bout experimental toxicology): are not available. tested. The statements on toxicology have been derived from the properties ents. toxicity: tity dioxide [in powder form containing 1 % or more of particles with
 STOT-s STOT-re Aspirati Other in Experim The proo the indiv Subacu Repeate 13463-6 Inhalativ CMR eff 	epeated expo ion hazard Ba formation (a inental analysis duct was not t vidual compon te to chronic ad dose toxic 7-7 titanium aerodyna ve NOAEC 10 fects (carcino	osure Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met. bout experimental toxicology): are not available. tested. The statements on toxicology have been derived from the properties ents. toxicity: tity dioxide [in powder form containing 1 % or more of particles with amic diameter ≤ 10 µm] 0 mg/m³ (rat) (90d) ogenity, mutagenicity and toxicity for reproduction) Not applicable
 STOT-s STOT-re Aspirati Other in Experim The proo the indiv Subacu Repeate 13463-6 Inhalativ CMR eff 	epeated expo ion hazard Ba formation (a inental analysis duct was not t vidual compon te to chronic ad dose toxic 7-7 titanium aerodyna ve NOAEC 10 fects (carcino	beure Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met. bout experimental toxicology): a are not available. tested. The statements on toxicology have been derived from the properties tested. The statements on toxicology have been derived from the properties tested. The statements on toxicology have been derived from the properties tested. The statements on toxicology have been derived from the properties tested. The statements on toxicology have been derived from the properties tested. The statements on toxicology have been derived from the properties tested. The statements on toxicology have been derived from the properties tested. The statements on toxicology have been derived from the properties toxicity: tested. The statements of the properties with anic diameter ≤ 10 μm] 0 mg/m³ (rat) (90d)
STOT-s STOT-re Aspirati Other in Experim The proo the indiv Subacu Repeate 13463-6 Inhalativ CMR eff 11.2 Infe	epeated expo ion hazard Ba formation (a inental analysis duct was not t vidual compon te to chronic ad dose toxic 7-7 titanium aerodyna ve NOAEC 10 fects (carcino	osure Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met. bout experimental toxicology): a are not available. bested. The statements on toxicology have been derived from the properties ents. toxicity: bity dioxide [in powder form containing 1 % or more of particles with amic diameter ≤ 10 µm] 0 mg/m³ (rat) (90d) ogenity, mutagenicity and toxicity for reproduction) Not applicable other hazards

SECTION 12: Ecological information

· 12.1 Toxicity

13463-67-7 titanium dioxide [in powder form containing 1 % or more of particles with aerodynamic diameter \leq 10 µm]		
NOEC	≥100,000 mg/kg (sediment fresh water)	
EC50	>100 mg/kg (freshwater alga) (OECD 201)	
EC 50	>10,000 mg/l (algae) (ISO 10253)	
LC 50	>10,000 mg/l (marine fish) (OECD 203)	
	>1,000 mg/l (freshwater fish) (EPA-540/9-85-006)	
	>1,000 mg/l (daphnia) (OECD 202)	

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• 12.4 Mobility in soil No further relevant information	available.
12.5 Results of PBT and vPvB assessment	
· PBT: Not applicable	
· vPvB: Not applicable	
 12.6 Endocrine disrupting properties 	
The product does not contain substances with endoc	
• 12.7 Other adverse effects No further relevant infor	mation available.
 Additional ecological information: 	
· AOX-indication:	
Due to the substance of content which do not include take influence on the AOX-load of the waste water.	e organic jointed halogens, the product can not
· According to the formulation contains the follow	ring heavy metals and compounds from the
EU guideline NO. 2006/11/EC:	
The product contains TiO2.	
· General notes:	
At present there are no ecotoxicological assessment	
The statements on ecotoxicology have been de components.	rived from the properties of the individual
Do not allow product to reach ground water, water co	
Water hazard class 1 (German Regulation) (Self-ass	essment): slightly hazardous for water
SECTION 13: Disposal considerations	
13.1 Waste treatment methods	
Recommendation	
Must not be disposed with household garbage. Do no Disposal must be made according to official regulation	

· European waste catalogue

08 01 12 waste paint and varnish other than those mentioned in 08 01 11

- · Uncleaned packaging:
- **Recommendation:** Disposal must be made according to official regulations.
- Recommended cleansing agents: Water, if necessary with cleansing agents.

SECTION 14: Transport information		
 14.1 UN number or ID number ADR, IMDG, IATA 	Void	
 14.2 UN proper shipping name ADR, IMDG, IATA 	Void	
· 14.3 Transport hazard class(es)		
· ADR, IMDG, IATA · Class	Void	
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· 14.4 Packing group · ADR, IMDG, IATA	Void
 14.5 Environmental hazards: Marine pollutant: 	No
· 14.6 Special precautions for user	Not applicable
 14.7 Maritime transport in bulk accordi IMO instruments 	ng to Not applicable
· Transport/Additional information:	No dangerous good in sense of these transpor regulations.
· UN "Model Regulation":	Void

SECTION 15: Regulatory information

- 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture
- Labelling according to Regulation (EC) No 1272/2008

For information on labelling please refer to section 2 of this document.

· Directive 2012/18/EU

· Named dangerous substances - ANNEX I None of the ingredients is listed.

· LIST OF SUBSTANCES SUBJECT TO AUTHORISATION (ANNEX XIV)

None of the ingredients is listed.

 DIRECTIVE 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment – Annex II

None of the ingredients is listed.

· REGULATION (EU) 2019/1148

 Annex I - RESTRICTED EXPLOSIVES PRECURSORS (Upper limit value for the purpose of licensing under Article 5(3))

None of the ingredients is listed.

· Annex II - REPORTABLE EXPLOSIVES PRECURSORS

None of the ingredients is listed.

· National regulations:

• Waterhazard class: Water hazard class 1 (Self-assessment): slightly hazardous for water.

· Other regulations, limitations and prohibitive regulations

• Substances of very high concern (SVHC) according to REACH, Article 57 Not applicable

- · Product-Code/Giscode: BSW10
- **15.2 Chemical safety assessment:** A Chemical Safety Assessment has not been carried out.

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SECTION 16: Other informat	ion
	sent knowledge. However, this shall not constitute a guarante shall not establish a legally valid contractual relationship.
Relevant phrases H351 Suspected of causing cancer.	
Version number of previous version	RBEN Germany, Product safety department on: 12.0
Abbreviations and acronyms: ADR: Accord relatif au transport international the International Carriage of Dangerous Good IMDG: International Maritime Code for Dange IATA: International Air Transport Association	
GHS: Globally Harmonised System of Classif EINECS: European Inventory of Existing Corr ELINCS: European List of Notified Chemical S	mercial Chemical Substances
LC50: Lethal concentration, 50 percent	the American Chemical Society) ⁻ echnical Rules for Dangerous Substances, BAuA, Germany)
LD50: Lethal dose, 50 percent PBT: Persistent, Bioaccumulative and Toxic SVHC: Substances of Very High Concern	
vPvB: very Persistent and very Bioaccumulati AGW: Arbeitsplatzgrenzwert (Germany) EC10: Effective concentration at 10% mortalit	
EC50: Half maximal effective concentration. LC10: Lethal concentration at 10% mortality r NOEC: No observed effect concentration.	
REACH: Registration, Evaluation and Authori: Carc. 2: Carcinogenicity – Category 2 * Data compared to the previous v	sation of Chemicals (Regulation (EC) No.1907/2006)