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Safety Data Sheet acc. to OSHA HCS

Printing date 05/14/2020

Reviewed on 05/14/2020

1 Identification

· Product identifier

· Trade name: Flexitime Bite Cat

· Application of the substance / the mixture Dental impression material

 Details of the supplier of the safety data sheet
 Manufacturer/Supplier: Kulzer GmbH

Leipziger Straße 2, 63450 Hanau (Germany) Tel.: +49 (0)800 4372522

· Information department:

Tel. +1 (800) 431-1785 Fax: +1 (800) 522-1545

e-mail: customer.servicehkna@kulzer-dental.com

• Emergency telephone number:

Emergency CONTACT (24-Hour-Number) ID 105860: (domestic) 1 800 535 5053 or international (001) 352 323 3500

2 Hazard(s) identification

· Classification of the substance or mixture

Carc. 1A H350 May cause cancer.
 Repr. 2 H361 Suspected of damaging fertility or the unborn child.
 STOT RE 1 H372 Causes damage to the lung through prolonged or repeated exposure. Route of exposure: Inhalation.

· Label elements

· GHS label elements

The product is classified and labeled according to the Globally Harmonized System (GHS). • **Hazard pictograms**



· Signal word Danger

 Hazard-determining components of labeling: cristobalite octamethylcyclotetrasiloxane
 Hazard statements May cause cancer. Suspected of damaging fertility or the unborn child.

Causes damage to the lung through prolonged or repeated exposure. Route of exposure: Inhalation.

• **Precautionary statements** Do not breathe dust/fume/gas/mist/vapors/spray. Wash thoroughly after handling. Do not eat, drink or smoke when using this product.

Wear protective gloves/protective clothing/eye protection/face protection.

IF exposed or concerned: Get medical advice/attention. Store locked up.

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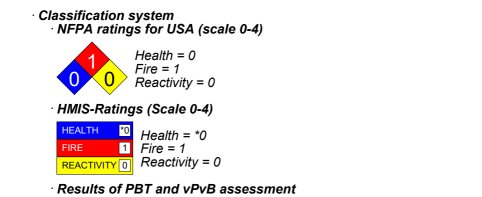
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- **PBT:** Not applicable.
- · vPvB: Not applicable.

3 Composition/information on ingredients

Chemical characterization: Mixtures

· Description: -

· Dangerous components:

Dangero	us components.		
14464-46-1	cristobalite	Carc. 1A, H350; STOT RE 1, H372	25-50%
13463-67-7	Titandioxid		0-5%
556-67-2	octamethylcyclotetrasiloxane	Flam. Liq. 3, H226 Repr. 2, H361	<i>≥</i> 0.1- <i>≤</i> 5%
· Addition	al information For the wording of the	listed hazard phrases refer to section 1	6.

4 First-aid measures

· Description of first aid measures

- · After inhalation Supply fresh air; consult doctor in case of complaints.
- · After skin contact
- Immediately rinse with water.
- 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 out mouth and then drink plenty of water.

- If symptoms persist consult doctor.
- Information for doctor
 - Most important symptoms and effects, both acute and delayed No further relevant information available.
 - · Indication of any immediate medical attention and special treatment needed No further relevant information available.

5 Fire-fighting measures

Extinguishing media

Suitable extinguishing agents

CO2, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam.

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Use fire fighting measures that suit the environment. • **Special hazards arising from the substance or mixture** Formation of toxic gases is possible during heating or in case of fire. • **Advice for firefighters** • **Protective equipment:** No special measures required.

· Additional information -

6 Accidental release measures

- **Personal precautions, protective equipment and emergency procedures** Avoid contact with eyes and skin.
- Environmental precautions: Prevent seepage into sewage system, workpits and cellars.
- Methods and material for containment and cleaning up:
- Absorb with liquid binding material (diatomite, universal binders, for small amounts tissues).
- **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.

· Protective Action Criteria for Chemicals

· PAC-1:		
14464-46-1	cristobalite	0.075 mg/m
13463-67-7	Titandioxid	30 mg/m³
556-67-2	octamethylcyclotetrasiloxane	30 ppm
540-97-6	Dodecamethylcyclohexasiloxane	150 mg/m³
67-63-0	propan-2-ol	400 ppm
· PAC-2:		
14464-46-1	cristobalite	33 mg/m ³
13463-67-7	Titandioxid	330 mg/m ³
556-67-2	octamethylcyclotetrasiloxane	68 ppm
540-97-6	Dodecamethylcyclohexasiloxane	1,700 mg/m
67-63-0	propan-2-ol	2000* ppm
PAC-3:		
14464-46-1	cristobalite	200 mg/m³
13463-67-7	Titandioxid	2,000 mg/m
556-67-2	octamethylcyclotetrasiloxane	130 ppm
540-97-6	Dodecamethylcyclohexasiloxane	9,900 mg/m
67-63-0	propan-2-ol	12000** ppn

7 Handling and storage

· Handling

• **Precautions for safe handling** Ensure good ventilation/exhaustion at the workplace. • **Information about protection against explosions and fires:** No special measures required.

- · Conditions for safe storage, including any incompatibilities
 - · Storage

• **Requirements to be met by storerooms and receptacles:** No special requirements. • **Information about storage in one common storage facility:** Not required.

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• Further information about storage conditions: None. • Specific end use(s) No further relevant information available.

	ol parameters
	nponents with limit values that require monitoring at the workplace:
	46-1 cristobalite
PEL	Long-term value: 0.05* mg/m³ *resp. dust;½ value from resp.dust formulae Quartz
REL	Long-term value: 0.05* mg/m³ *respirable dust; See Pocket Guide App. A
TLV	Long-term value: 0.025* mg/m³ *as respirable fraction
13463	67-7 Titandioxid
PEL	Long-term value: 15* mg/m³ *total dust
REL	See Pocket Guide App. A
TLV	Long-term value: 10 mg/m ³
556-67	-2 octamethylcyclotetrasiloxane
	Long-term value: 10* ppm *OARS WEEL
Per	<i>ure controls</i> sonal protective equipment General protective and hygienic measures Keep away from foodstuffs, beverages and feed.
Pei	sonal protective equipment

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Physical and chemical propert	ties
Information on basic physical and cl General Information	hemical properties
· Appearance:	_ /
· Form:	Pasty
· Color:	White
· Odor: · Odor threshold:	Characteristic Not determined.
· pH-value:	Not determined.
• Change in condition	
• Melting point/Melting range:	undetermined
 Boiling point/Boiling range: 	2,230 °C (3630 °F)
· Flash point:	>130 °C (>266 °F)
· Flammability (solid, gaseous)	Not applicable.
Decomposition temperature:	Not determined.
· Auto igniting:	Product is not selfigniting.
· Danger of explosion:	Product does not present an explosion hazard. Not determined.
· Explosion limits:	
· Lower:	Not determined.
· Upper:	Not determined.
· Vapor pressure:	Not determined.
· Density:	Not determined
· Relative density	Not determined.
· Vapor density	Not determined.
· Evaporation rate	Not determined.
· Solubility in / Miscibility with	
· Water:	Not miscible or difficult to mix
· Partition coefficient (n-octanol/wa	ater): Not determined.
Viscosity:	
· dynamic:	Not determined.
· kinematic:	Not determined.
Other information	No further relevant information available.

10 Stability and reactivity

· Reactivity No further relevant information available.

· Possibility of hazardous reactions No dangerous reactions known

Conditions to avoid No further relevant information available.
 Incompatible materials: No further relevant information available.
 Hazardous decomposition products: none
 Additional information: -

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· Informati		5	
	toxicity:		
		ies that are relevant for classification:	
	7 Titandio		
Oral	LD50	>5,000 mg/kg (rat)	
Dermal	LD50	>5,000 mg/kg (rabbit)	
	LC50/4 h	• • •	
556-67-2		/lcyclotetrasiloxane	
Oral	LD50	1,700 mg/kg (mouse)	
		4,800 mg/kg (rat)	
Dermal	LD50	>2,400 mg/kg (rat)	
Inhalative	LC50/4 h	36 mg/l (rat)	
		: Based on available data, the classification criteria are not met. ological information:	
	cinogenic IARC (Inte Silicosis: E disabling a	c categories crnational Agency for Research on Cancer) Excessive inhalation of respirable crystalline silica dust may cause a progrand and sometimes fatal lung disease called silicosis. Symptoms include	coug
	cinogenic IARC (Inte Silicosis: E disabling a shortness This disea develop m Inhalation serious for have concl	c categories crnational Agency for Research on Cancer) Excessive inhalation of respirable crystalline silica dust may cause a progr	coug unctic osed ectior he mo studi
	cinogenic lARC (Inte Silicosis: E disabling a shortness This disea develop m Inhalation serious for have concl airborne ex Cancer St crystalline carcinogen 100C, A R conjunctio classifies n Twelth Re	categories crnational Agency for Research on Cancer) Excessive inhalation of respirable crystalline silica dust may cause a progrand of breath, wheezing, non-specific chest illness and reduced pulmonary for ase is exacerbated by smoking. Individuals with silicosis are predispon ycobacterial infections (tuberculous and non-tuberculous) and fungal infections (tuberculous and non-tuberculous) and fungal infections fail concentration of respirable silica dust can cause the ms of silicosis in a matter of months or a few years. Some epidemiologic luded that there is significant risk of developing silicosis even at kposure levels that are equal to the recommended NIOSH REL, the ACGII atus: The International Agency for Research on Cancer has determin silica inhaled in the form of quartz or cristobalite from occupational soun inc to humans (Group 1 - carcinogenic to humans). Refer to IARC Mon eview of Human Carcinogens: Arsenic, Fibres and Dusts (published in 2 on with the use of these materials. The National Toxicology Program respirable crystalline silica as "known to be a human carcinogen". Refer export on Carcinogens (2011). The American Conference of Govern Hygienists (ACGIH) classifies crystalline silica, quartz, as a suspected	coug unctic osed ectior he mo studi H TL\ ned th urces ogra 2011) n (NT or to ti ment
14464-46	Cinogenic IARC (Inte Silicosis: E disabling a shortness This disea develop m Inhalation serious for have concl airborne e Cancer St Cancer St	categories crnational Agency for Research on Cancer) Excessive inhalation of respirable crystalline silica dust may cause a progrand sometimes fatal lung disease called silicosis. Symptoms include of breath, wheezing, non-specific chest illness and reduced pulmonary fu- se is exacerbated by smoking. Individuals with silicosis are predispo- ycobacterial infections (tuberculous and non-tuberculous) and fungal infe- of air with a very high concentration of respirable silica dust can cause the ms of silicosis in a matter of months or a few years. Some epidemiologic luded that there is significant risk of developing silicosis even at kposure levels that are equal to the recommended NIOSH REL, the ACGII atus: The International Agency for Research on Cancer has determin silica inhaled in the form of quartz or cristobalite from occupational sound inc to humans (Group 1 - carcinogenic to humans). Refer to IARC Mon eview of Human Carcinogens: Arsenic, Fibres and Dusts (published in 2 on with the use of these materials. The National Toxicology Program respirable crystalline silica as "known to be a human carcinogen". Refer aport on Carcinogens (2011). The American Conference of Govern Hygienists (ACGIH) classifies crystalline silica, quartz, as a suspected o (A2).	coug unctic osed ectior fe mc studi H TL\ ned th urces ogra 2011) n (NT or to ti ment
14464-46	cinogenic IARC (Inte Silicosis: E disabling a shortness This disea develop m Inhalation serious for have concl airborne ex Cancer St crystalline carcinogen 100C, A R conjunctio classifies i Twelth Re Industrial I carcinogen	categories crnational Agency for Research on Cancer) Excessive inhalation of respirable crystalline silica dust may cause a progrand sometimes fatal lung disease called silicosis. Symptoms include of breath, wheezing, non-specific chest illness and reduced pulmonary fu- se is exacerbated by smoking. Individuals with silicosis are predispo- ycobacterial infections (tuberculous and non-tuberculous) and fungal infe- of air with a very high concentration of respirable silica dust can cause the ms of silicosis in a matter of months or a few years. Some epidemiologic luded that there is significant risk of developing silicosis even at kposure levels that are equal to the recommended NIOSH REL, the ACGII atus: The International Agency for Research on Cancer has determin silica inhaled in the form of quartz or cristobalite from occupational sound inc to humans (Group 1 - carcinogenic to humans). Refer to IARC Mon eview of Human Carcinogens: Arsenic, Fibres and Dusts (published in 2 on with the use of these materials. The National Toxicology Program respirable crystalline silica as "known to be a human carcinogen". Refer aport on Carcinogens (2011). The American Conference of Govern Hygienists (ACGIH) classifies crystalline silica, quartz, as a suspected o (A2).	coug unctic osed ectior he mo studi H TLV ned th urces logra 2011) n (NT r to t hum hum 1
	cinogenic IARC (Inte Silicosis: E disabling a shortness This disea develop m Inhalation serious for have concl airborne ex Cancer St crystalline carcinogen 100C, A R conjunctio classifies i Twelth Re Industrial I carcinogen 1 cristoba 7 Titandic	categories crnational Agency for Research on Cancer) Excessive inhalation of respirable crystalline silica dust may cause a progrand sometimes fatal lung disease called silicosis. Symptoms include of breath, wheezing, non-specific chest illness and reduced pulmonary fu- se is exacerbated by smoking. Individuals with silicosis are predispo- ycobacterial infections (tuberculous and non-tuberculous) and fungal infe- of air with a very high concentration of respirable silica dust can cause the ms of silicosis in a matter of months or a few years. Some epidemiologic luded that there is significant risk of developing silicosis even at kposure levels that are equal to the recommended NIOSH REL, the ACGII atus: The International Agency for Research on Cancer has determin silica inhaled in the form of quartz or cristobalite from occupational sound inc to humans (Group 1 - carcinogenic to humans). Refer to IARC Mon eview of Human Carcinogens: Arsenic, Fibres and Dusts (published in 2 on with the use of these materials. The National Toxicology Program respirable crystalline silica as "known to be a human carcinogen". Refer aport on Carcinogens (2011). The American Conference of Govern Hygienists (ACGIH) classifies crystalline silica, quartz, as a suspected o (A2).	coug unctic osed ectior he mo studi H TLV ned th urces logra 2011) n (NT r to t hum hum 1
- 14464-46- 13463-67-	cinogenic IARC (Inte Silicosis: E disabling a shortness This disea develop m Inhalation serious for have concl airborne ex Cancer St crystalline carcinogen 100C, A R conjunctio classifies i Twelth Re Industrial I carcinogen 1 cristoba 7 Titandic	Exact exportes Exact exportes Exacts of the second exponential and the second exponential exponential and the second exponential exponent exponential exponential exponent exponent	coug unctic osed ectior fe mc studi H TL\ ned th urces ogra _l 2011) n (NT r to th ment huma

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12 Ecological information
· Aquatic toxicity:
13463-67-7 Titandioxid
EC50/72h (static) 16 mg/l (algae) (EPA-600-9/78-018)
EC50/48h (static) >100 mg/l (daphnia) (OECD 202)
LC50/96h (static) >100 mg/l (fish) (OECD 202)
· Persistence and degradability 556-67-2 octamethylcyclotetrasiloxane
Biologischer Abbau 3.7 % (nd)
· Behavior in environmental systems:
· Bioaccumulative potential
556-67-2 octamethylcyclotetrasiloxane
Biokonzentrationefaktor (BCF) 12.4 (fish)
• Mobility in soil No further relevant information available.
· Additional ecological information:
· General notes:
Do not allow product to reach ground water, water course or sewage system.
Danger to drinking water if even small quantities leak into the ground.
· Results of PBT and vPvB assessment
· PBT: Not applicable.
vPvB: Not applicable.
Other adverse effects No further relevant information available.
13 Disposal considerations
· Waste treatment methods
· Recommendation
Must not be disposed of together with household garbage. Do not allow product to reach seway
svstem.
Disposal must be made according to official regulations.
· Uncleaned packagings:
· Recommendation:
Disposal must be made according to official regulations.
Non contaminated packagings can be used for recycling.
11 Transport information
14 Transport information
· UN-Number
DOT, ADR, IMDG, IATA Void
· UN proper shipping name
· DOT, ADR, IMDG, IATA Void

Transport hazard class(es)

DOT, ADR, ADN, IMDG, IATA Class

Void

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Void	
Not applicable.	
Not applicable.	
Il of Not applicable.	
-	
Void	
	Not applicable. Not applicable. Il of Not applicable. -

	ry information	
Safety, hea · Sara	th and environmental regulations/legislation specific for the substance or mi	xtur
· SA	RA Section 355 (extremely hazardous substances)	
None of the	ingredients is listed.	
· SA	RA Section 313 (specific toxic chemical listings)	
67-63-0 pro	pan-2-ol	
· Ha	zardous Air Pollutants	
None of the	ingredients is listed.	
· Þr Th cry Th	osition 65 op 65 - Chemicals known to cause cancer e listing is for silica, crystalline as "airborne particles of respirable size". <i>Istalline of this product is within a product matrix.</i> e listing is for titanium dioxide as "airborne, unbound particles of respirable anium dioxide of this product is within a product matrix.	Silic size
14464-46-1	cristobalite	
13463-67-7	Titandioxid	
· Ch	emicals known to cause reproductive toxicity for females:	
None of the	ingredients is listed.	
· Ch	emicals known to cause reproductive toxicity for males:	
None of the	ingredients is listed.	
· Ch	emicals known to cause developmental toxicity:	
None of the	ingredients is listed.	
· Canc	erogenity categories	
· EF	A (Environmental Protection Agency)	
None of the	ingredients is listed.	
· TL	V (Threshold Limit Value established by ACGIH)	
14464-46-1	cristobalite	A
13463-67-7	Titandioxid	A
	OSH-Ca (National Institute for Occupational Safety and Health)	
· NI	ovietebolite	
• NI 14464-46-1	Chstoballe	



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(Contd. of page 8) • Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

7	hese data are based on our present knowledge. However, they shall not constitute a guarantee
	iny specific product features and shall not establish a legally valid contractual relationship.
-	Relevant phrases
	H226 Flammable liquid and vapor.
	H350 May cause cancer.
	H361 Suspected of damaging fertility or the unborn child.
	H372 Causes damage to the lung through prolonged or repeated exposure. Route
	exposure: Inhalation.
	· Date of preparation / last revision 05/14/2020 / 1
	Abbreviations and acronyms:
	ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning
	International Carriage of Dangerous Goods by Road)
	IMDG: International Maritime Code for Dangerous Goods
	DOT: US Department of Transportation
	IATA: International Air Transport Association ACGIH: American Conference of Governmental Industrial Hygienists
	EINECS: European Inventory of Existing Commercial Chemical Substances
	ELINCS: European List of Notified Chemical Substances
	CAS: Chemical Abstracts Service (division of the American Chemical Society)
	NFPA: National Fire Protection Association (USA)
	HMIS: Hazardous Materials Identification System (USA)
	LC50: Lethal concentration, 50 percent
	LD50: Lethal dose, 50 percent
	PBT: Persistent, Bioaccumulative and Toxic
	vPvB: very Persistent and very Bioaccumulative NIOSH: National Institute for Occupational Safety
	OSHA: Occupational Safety & Health
	TLV: Threshold Limit Value
	PEL: Permissible Exposure Limit
	REL: Recommended Exposure Limit
	Flam. Liq. 3: Flammable liquids – Category 3
	Carc. 1A: Carcinogenicity – Category 1A
	Repr. 2: Reproductive toxicity – Category 2
	STOT RE 1: Specific target organ toxicity (repeated exposure) – Category 1 • * Data compared to the previous version altered.