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		02641 / 026	647 greenbite apple, base + catalyst					
1 Identification of the substance or preparation and of the company								
1.1	Identification of the substance/the prepara Commercial Product Name:							
1.2	Use of the substance/the preparation:		Professional. Bite registration material for use in dentistry.					
1.3	Company / undertaking identification: Manufacturer / distributor: Street / POB-No.: State / postal code / city: Telephone: E-Mail:		DETAX GmbH & Co. KG Carl-Zeiss-Str. 4 D-76275 Ettlingen +49 7243/510-0 Telefax: +49 7243/510-100 post@detax.de					
1.4	Emergency number:		+49 7243/510-0 This number is only obtainable during office hours (Monday - Thursday 8.00 a.m 5.00 p.m., Friday 8.00 a.m 4.00 p.m.).					
2 2.1	Hazards identification Classification:		The product is not a hazardous preparation according to the guideline 1999/45/EC.					
2.2	Critical hazards to man and environment:		No special hazards known.					
3 3 1	 Composition / information on ing Chemical characterisation (preparation): Description: 		redients					
5.1			Contains polydimethylsiloxane with functional groups + fillers and pigment; catalyst additionally: platinum-complex compound.					
3.2	Hazardous ingredients:		None.					
4 4.1	First aid measures General information:		In case of accident or if you feel unwell, seek medical advice (if possible, show the label or this MSDS).					
4.2	After inhalation:		Provide for fresh air.					
4.3	After contact with the sk	in:	Remove the product mechanically by means of a cloth or paper. Wash with plenty of water and soap. In case of visible skin reac- tion or complaints, seek medical advice (if possible, show the label or this MSDS).					
4.4	After contact with the ey	es:	Rinse the open eyes immediately with plenty of water for at least 15 minutes, seek immediately medical advice.					
4.5	After swallowing:		Immediately rinse mouth well with water and drink plenty of water in small portions. Do not induce vomiting. If you feel unwell, seek medical advice.					
4.6	Autoprotection of the first assistant:		Take care of a sufficient autoprotection (hand protection, foil mask "Life key").					
5 5.1	Fire fighting measures Suitable extinguishing m		Water mist, foam, carbon dioxide, dry powder.					
5.2	Extinguishing media which must not be used for safety reasons: Water jet.							
5.3	Special exposure hazard resulting gases:	ds arising from the	e substance or preparation itself, combustion products, Development of hydrogen may cause explosive hydrogen-air-					

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9	Physical and chemi	cal properties				
9.1	Appearance	• •				
	Form: paste Colour: base: greer	n • catalyst: yellov	N.			
	Odour: like apple	r - catalyst. yellov	v			
9.2	Important information on health and environmental protection and on safety: Method (67/ 548/EEC)					
	Flash point	: =	> 100 °C/212 °F	DIN 51755		
	Ignition temperature		> 400 °C/752 °F	DIN 51794		
	Oxidising properties		Increased temperatures advance the release of	f hydrogen.		
	Explosion limits		no data available < 10 hPa at 20 °C/68 °F			
	Vapour pressure Density		approx. 1.72 g/cm ³ at 20 °C/68 °F	DIN 51757		
	Solubility in water		virtually insoluble	DIN 31737		
	pH-value		n.a.			
	Distribution coefficient o		n.a.			
	Viscosity, dynamic	: =	approx. 850 000 mPa.s at 23 °C/73 °F	Brookfield		
9.3	Further information:					
	Thermal decomposition: = $> 180 ^{\circ}\text{C}/356 ^{\circ}\text{F}$					
10	Stability and reactiv	vitv				
10.1	Conditions to avoid:		Temperatures > 150 $^{\circ}$ C/302 $^{\circ}$ F (see section 10.3).			
10.2	Materials to avoid:		Reacts with acids, lyes, alcohols, metallic powders and metallic			
			oxides realising hydrogen.			
10.3	Hazardous decomposition products:		In case of thermic decomposition hydrogen is released.			
			At a temperature of approx. 150 °C/302 °F a small amount of formaldehyde can be released by oxidative degradation.			
11 0	Toxicological inform General information:	According to present experience, the meterial abo	va na haalth			
11.0	General information:		According to present experience, the material shows no health risk if handled appropriately, observing the usual hygiene at place			
			of work. According to our present knowledge, the material is			
			neither mutagenic nor carcinogenic nor teratogenic.			
11.1	Toxicological tests					
	Acute toxicity					
	Acute oral toxicity:		For the product itself no toxicological data are available. In			
			products with a comparable composition, a LD_{50} (orally, species			
			rat) of more than 5 000 mg/kg has been found.			
12	Ecological information					
12.1	Ecological toxicity:					
	Effects in sewage treatment plants (bacteria			te in sowage		
			According to present experience, no adverse effect treatment plants are to be expected.	as in sewaye		
12.2	Mobility:		The product forms a thin oily layer on the water su	rface. It is ad-		
			sorbed by suspended particles. Separation by sed			
12.3	2.3 Persistence and degradability					
	Biodegradation / further information:		The product is biologically not degradable. In a certain degree, polydimethylsiloxanes are degradable by abiotic processes.			
	Potential of biological accumulation:		A biological accumulation is improbable.			
12.4	Potential of biological ac	cumulation:	A biological accumulation is improbable.			

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If handled and applied appropriately, no environmental problems 12.6 Further ecotoxicological effects: are to be expected. **Disposal considerations** 13 13.1 Material: Recommendation: Dispose of according to regulations by incineration in a special waste incinerator. Observe the local byelaws. European Waste Catalogue Ref.No.: 07 02 17 13.2 Contaminated packaging: Recommendation: Fully empty containers (no tear drops, no powder rest, scraped carefully). Containers may be recycled or re-used. Observe local/national byelaws. 14 **Transportation information** 14.1 Land transportation ADR/RDI and GGVS/GGVE: GGVS/GGVE-class: Non-hazardous material ADR/RID-class.....: Non-hazardous material Transportation emergency card number: Warning board - Hazard No .: Nomenclature.....: Further information: Limited Quantities: 14.2 Inland navigation ADN/ADNR: Further information: Non-hazardous material 14.3 Transportation by sea IMDG/GGVsea: IMDG/GGVsea-class ...: Non-hazardous material EmS-No.....: Marine pollutant: Proper shipping name ...: Technical name.....: LTD. QTY.....: 14.4 Air transportation ICAO-TI and IATA-DGR transportation by air: ICAO/IATA-class.....: Non-hazardous material

ICAO/IATA-class........: Non-hazardous material Proper shipping name..: Technical name.........: Further information: Air mail transportation ..: permitted

15 Regulatory information

15.1 National regulations (Germany): Observe local/national byelaws.

Information for labelling is given in section 2 of this document.

Classification of possible adverse effects in the aquatic environment (WGK):

Class 1 (slight adverse effects in the aquatic environment).

16 Other information

- 16.1 Wording of the R-phrases under section 3: None.
- 16.2 Further information Explanation of the abbreviations: n.a. = not applicable

n.s. = not subject to

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16.3 Literature register:

Sicherheitstechnische Kenndaten chemischer Stoffe, ecomed-Verlag, Loseblattsammlung mit Ergänzungslieferungen

Handbuch der Abfallentsorgung, ecomed-Verlag, Loseblattsammlung mit Ergänzungslieferungen

Allgemeine Verwaltungsvorschrift zur Änderung der Verwaltungsvorschrift wassergefährdender Stoffe - VwVwS vom 27. Juli 2005

Safety data sheets and further information from manufacturers / distributors

16.4 Product:

The given information describes exclusively the safety requirements of the product(s) and is based on our present-day knowledge. It does not represent a guarantee for the properties of the product(s) described in terms of the legal warranty regulations.