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Company			Ivoclar Vivadent AG, Bendererstrasse 2, FL - 9494 Schaan Principality of Liechtenstein		
1	Commercial product name and sup	plier			
1.1	Commercial product name / Designation	Elektra			
1.2	Application / Use	Crowns and	Crowns and bridges alloy		
1.3	Producer	Ivoclar Vivadent, Inc. 175 Pineview Drive, Amherst NY 14228, USA			
1.4	Supplier				
1.5	TOX emergency number	Emergency-Call USA: (716) 691-0010 Emergency-Call LI: +423 / 235 35 35 or 373 40 40			
2	Composition				
2.1	Chemical characterization	Dental alloy made of : Ag 58.3 % (CAS-Nr. 7440-22-4), Pd 25.0 % (7440-05-03), Cu 14.7 % (7440-50-8), In 2.0 % (7440-74-6), < 1.0 % Re, Ru, Li			
2.2	Hazardous components				
2.3	Further information	None.			
3	Hazards identification	Avoid breathing of grinding dust and vapours. Melted material may cause burns.			
4	First aid measures				
4.1	Eye contact	Flush eyes with plenty of water. Call a physician if irritation persists.			
4.2	Skin contact	Melted material presents a special hazard of deep thermal burns. If burn occurs, treat as any thermal burn.			
4.3	Ingestion	Call a physician immediately.			
4.4	Inhalation	Remove to fresh air.			
4.5	Further information	None.			
5	Fire-fighting measures				
5.1	Suitable extinguishing media	Not required. not combustible			
5.2	Extinguishing media to avoid	Do not use direct water stream.			

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5.3	Further information	None.		1450 2 01 5	
6	Accidental release measures	Clean up mea Clean and re			
7	Handling and storage				
7.1	Handling		ely trained personnel should each of children.	handle this product.	
7.2	Industrial hygiene	Usual hygien	Usual hygienic measures for dental practice.		
7.3	Storage	No specific re	No specific requirements.		
7.4	Place of storage				
7.5	Fire- and explosion-protection	No specific r	equirements.		
8	Exposure controls / Personal prot	tection			
8.1	Technical measures		uate local ventilation. Contro posure guideline.	ol airborne concentration	
8.2	Control of threshold limits	Dust and vap	ors: MAK 0.1 mg/m ³		
8.3	Personal protective equipment				
8.3.1	Respiratory protection	particulate re	es are present, use an approve spirator (P3). ospheres, use an approved du		
8.3.2	Hand protection	Gloves.			
8.3.3	Eye protection	Safety goggle	28.		
8.3.4	Other	Use only with	adequate ventilation.		
9	Physical and chemical properties				
9.1	Appearance	solid			
9.2	Colour	white			
9.3	Odour	odourless			
9.4	Change of physical state			Test method:	
	Melting range	865-990 °C 15			
	Casting temperature		1910-2020 °F		
9.5	Density	10.4 g/cm ³ (20)°C)		
9.6	Vapour pressure	not applicable			
9.7	Viscosity				
		not applicable			

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9.8	Solubility			
	Solubility in			
		non soluble		
9.9	рН	not applicable		
9.10	Flash point	not applicable		
9.11	Ignition temperature			
		not applicable		
9.12	Explosion limits	Lower:		
		Upper: not applicable		
0.12 Further information			150 8801	
9.13	3 Further information Complies with ISO 8891			
10	Stability and reactivity			
10.1	Thermal decomposition	None, if used	in accordance to instructions.	
10.2	Hazardous decomposition products	None, if used in accordance to instructions.		
10.3	Hazardous reactions	None, if used in accordance to instructions.		
10.4	Further information	None.		
11	Toxicological information			
11.1	Acute toxicity	Alloy: non-cy	ytotoxic, non-mutagenic, non-irri	tant, non-sensitizer
11.2	Subacute / Chronic toxicity		sts generated from cutting or grind tory irritation.	ding operations may
11.3	Further information	None.		
12	Ecological information	No ecologica used. nearly insolu	l problems to be anticipated if pro	operly handled and
13	Disposal considerations	Recycling		
13.1	EU waste key	17 04 07		

14 Transport information

14.1 Transport at land

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	UN Number Packing Grou Proper shipp	qı	ller Number
14.2 Transport at sea	ADNR	IMD	G
	UN Number EMS Packing Grou Proper shipp	-	AG
14.3 Air transport	ICAO / IATA UN Number Proper shipp:	-	
Passenger airplane	Subsidiary R Labels Packing Grou Packing Inst	ıp	
Cargo Airplane	max. Packing Instr	ructions	
	max.		
14.4 Further information	Product is no	t classified for any mode o	f transportation.
15 Regulatory information	This product does not require classification according to the criteria of the EC. The product is a medical device according to the EC-directive 93/42.		
15.1 UN number			
15.2 National regulations			
15.3 EU number			
15.4 Hazard symbols			
15.5 Hazard designation			
15.6 Risk phrases			
15.7 Safety phrases			
15.8 MAK value	0.1 mg/m ³ ml/m ³ (ppm)		
15.9 BVD classification (CH)			
15.10 VbF (D)			
15.11 Further information	None.		

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16 Other information	Version: 2 Changes: 1.2	

The above mentioned data correspond to our present state of knowledge and experience. The safety data sheet serves as description of the products in regard to necessary safety measures. The indications do not have the meaning of guarantees on properties.

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