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Valid from: 12/2014 Replaces version No. 04 from 09/2013

1. Identification of substan	ce and company			
1.1 Trade name:	KERA C, KERAGEN, KERA 501, VEGA, KERA SYS, MAIN METALL, ROBUR 400,TENER 350, TENER IT, DENTIUM, DENTES, TENER C, TENER X, KERA-DISC, VEGA-DISC, KERA LINE KERA LA-CON, KERA WEL-CON			
1.2 Product details:	Cobalt alloy, Dental Continuous casting; or other casting process			
Product form:	Rod, disc, cylinder, or varying geometries			
Purpose:	The production of crowns, bridges and dentures in dentistry			
1.3 Manufacturer:	Eisenbacher Dentalwaren ED GmbH			
Street:	DrKonrad-Wiegand-Str. 9			
ZIP/city/Country.:	63939 Woerth / GERMANY			
Phone:	+49 9372 - 94 04 0			
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Emergency information: Email: Homepage:	+49 9372 - 94 04 - 130 <u>info@eisenbacher.de</u> <u>www.eisenbacher.de</u>			
2. Hazards identification				
2.1 Hazard designation:	Not applicable - see section 2.2			
Information pertaining to particular dangers for man and environment:	Due to the calculation procedure of the "General rating principles for the preparation of the EG" in the ultimate version the product is not subject to marking.			
User:	Skilled personnel (Dental technicians, dentists)			
Classification system:	The classification is in line with the current EC lists. It is expanded, however, by information from technical literature and by information furnished by supplier companies.			
2.2 Hazard warning:	The following marking shall not apply to the alloy but only for the processing and treatment may be incurred Vapors, fumes and dusts.			
СЕГАНЯ	H334 - May cause allergy or asthma symptoms or breathing difficulties if inhaled. H317 - May cause an allergic skin reaction. H413 - May cause long lasting harmful effects to aquatic life.			
	P280 - Wear protective gloves/protective clothing/eye protection/face protection. P260 - Do not breathe dust/fume/gas/mist/vapours/spray.			
2.3 Other hazards in the supply and processing of the alloy:	Inhalation of grinding dust, irritation of the skin and eyes.			
3. Composition/Data on compo	onents			
	and precautions given in the chapters 4 to 8, 10 to 12 do not only rather to the resulting dust and vapours generated on working			
3.1 Chemical composition:				
Co-Cr-Alloy	Chemical characterization:			
Cobalt Co	Rest CAS: 7440-48-4 50 - 70 % EINECS: 231-158-0			
Chrome Cr	19 - 30 % CAS: 7440-47-3 EINECS: 231-157-5			





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Silicone Si	0 - 2 % CAS: 7440-21-3 EINECS: 231-130-8			
4. First aid measures				
4.1 General information:	No special measures required			
4.2 Important acute and delayed symptoms and effects:				
After inhaling:	Fresh air; in case of disorders, please contact a doctor.			
After swallowing:	Rinse out the mouth and drink water afterwards. In case of continuous disorders, a doctor should be consulted			
After skin contact: After eye contact:	Wash with water and soap Rinse eyes under running water and consult a doctor			
4.3 Information for the doctor:	Control examination according to the BG-guidelines G39			
5. Fire fighting measures				
5.1 Suitable extinguishing aids:	Use firefighting measures that suit the environment. ABC dry powder, foam or sand. NO WATER!			
5.2 Special exposure hazards arising from the substance or preparation itself, combustion products, resulting gases:	Metal vapors and metal oxides in the form of smoke and gas. Dusts are self-heating and can catch fire. Spontaneous combustion on contact with air. In contact with water releases flammable gases which may ignite spontaneously.			
5.3 Protective equipment:	Only use the specified under 5.1 Extinguishing media. Avoid inhalation of fumes!			
6. Accidental release measur	res			
6.1 Person-related safety precautions:	If the effects of fumes dust aerosol: aerosols. Use in the absence of aspiration breathing. Ensure adequate ventilation.			
	Remains/Dental scrap should be disposed environmentally friendly. Swarf is not allowed to enter drainage system, surface or ground water			
6.2 Measures for environmental protection:	Swarf is not allowed to enter drainage system, surface or ground			
environmental	Swarf is not allowed to enter drainage system, surface or ground			
environmental protection: 6.3 Measures for	Swarf is not allowed to enter drainage system, surface or ground water Dry grinding dust by mechanical means or suckers record and disposal in appropriate containers fill, dust generation. Not use			
environmental protection: 6.3 Measures for cleaning/collecting: 6.4 Reference to other	Swarf is not allowed to enter drainage system, surface or ground water Dry grinding dust by mechanical means or suckers record and disposal in appropriate containers fill, dust generation. Not use compressed air blow not.			
<pre>environmental protection: 6.3 Measures for cleaning/collecting: 6.4 Reference to other sections: 7. Handling and storage</pre>	Swarf is not allowed to enter drainage system, surface or ground water Dry grinding dust by mechanical means or suckers record and disposal in appropriate containers fill, dust generation. Not use compressed air blow not.			
<pre>environmental protection: 6.3 Measures for cleaning/collecting: 6.4 Reference to other sections:</pre>	Swarf is not allowed to enter drainage system, surface or ground water Dry grinding dust by mechanical means or suckers record and disposal in appropriate containers fill, dust generation. Not use compressed air blow not. see section 4.ff Arrange good ventilation / exhaution at workplace. Prevent formation of dust. During thermal processing or splinter processing Extractors are required on the processing machines. Only in the original container. The delivery units must be			
<pre>environmental protection: 6.3 Measures for cleaning/collecting: 6.4 Reference to other sections: 7. Handling and storage 7.1 Information for safe handling: 7.2 Conditions for safe storage, including</pre>	Swarf is not allowed to enter drainage system, surface or ground water Dry grinding dust by mechanical means or suckers record and disposal in appropriate containers fill, dust generation. Not use compressed air blow not. see section 4.ff Arrange good ventilation / exhaution at workplace. Prevent formation of dust. During thermal processing or splinter processing Extractors are required on the processing machines.			





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	The delivery units need to be protected against sliding,		
	overturning, rolling and falling.		
Further information about storage conditions:	None		
Storage class: Classification according to Ordinal on Industrial Safety and Health:	VCI 13 Deleted		
7.3 Specific end uses:	Guarantee batch traceability.		
8. Exposure controls and per	rsonal protection		
8.1 To be monitored parameter:	Particulate matter limits by TRGS 900		
8.2 Limiting and monitoring exposure:	Particulate matter MAK 6 mg/m ³ 1317-35-7 Manganese oxide MAK 1 mg/m ³ 7440-48-4 Cobalt (2, 3,25; TRGS 901-12) MAK 0,1 E mg/m ³ 7440-47-3 Chrome AGW 2 E mg/m ³ (1 (I); 10, EU) IOELV (EU) 2 mg/m ³ als Cr		
	Please note a valid general particulate matter limit values according to TRGS 900		
Personal protective equipment:	<pre>Wear safety shoes. Respiratory protection: In case of inadequate ventilation or lack of suction FFP3 mask. Protective gloves: At least protection index 2 injection contact recommended, corresponding to more than 30 minutes of permeation time according to EN 374 Min thickness / gloves = 0.4 mm With longer and frequent contact Protective index 6 recommended, according to more than 480 minutes of permeation time according to EN 374 Min thickness / gloves = 0.7 mm Material of gloves: butyl rubber Fluorocarbon rubber (Viton) nitrile Natural rubber (latex) chloroprene rubber Neoprene gloves Penetration time of glove material: The exact penetration time for the protective gloves and has to be observed. Eye protection: Goggles (DIN EN 175, DIN EN 166) Body protection: Light protective clothing </pre>		
General protective and hygienic measures:	During processing not eat, drink or smoke. Wash hands before breaks and after finishing work. Avoid contact with eyes and skin. Dust, smoke, Do not inhale fumes.		



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Safety Data Sheet -Cobalt-According to EG 1907/2006 (REACH)



According to EG 190

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9. Physical and chemical properties 9.1 Information on basic physical and chemical properties: Tensile strength: ~ 400 - 900 MPa Hardness: ~ 285 - 450 HV 10 Elongation: > 2 - 16% Young's modul: ~ 150 - 240 GPa density: ~ 8.2 - 8.5 g / cm³ Coefficient of thermal expansion: $\sim 14 - 16 (x10 - {}^{6}K^{1})$ Melting point: ~ 1250 - 1420 ° C Danger of explosion: Product is not explosive ph: not applicable 9.2 Other information: Form: Rod, disc, cylinder or varying geometries Colour - product specification: Metallic bright Smell: Odorless Solubility in / Miscibility with water: Unsoluble Inflammability: non-flammable 10. Stability and reactivity 10.1 Reactivity: not applicable 10.2 Chemical stability: not applicable 10.3 Possibility of not applicable hazardous reactions: 10.4 Conditions to avoid: not applicable 10.5 Incompatible materials: not applicable 10.6 Hazardous decomposition No hazardous decomposition products products: 11. Toxicological information 11.1 Information on toxicological effects: The product does not trigger toxic reactions and is not allergenic. Inhalation of dust may result in respiratory irritation. Irritation of the eyes and skin are possible through direct contact with the dust. 12. Ecological information 12.1 Acute toxicity: Results of animal experiments are not known 12.2 Persistence and degradability: not applicable 12.3 Bioaccumulative potential: not known 12.4 Mobility in soil: not applicable 12.5 Results of PBT and vPvB assessment: not known 12.6 Other adverse effects: not known The product is not subject to classification according to the calculation method of the General Classification guideline for preparations of the European Community in the last version.



Safety Data Sheet -Cobalt-

According to EG 1907/2006 (REACH)



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13. Disposal considerations			
13.1 Waste treatment Methods:	The disposal of the product does not pose any danger, however, the waste must be disposed of according to national or regional regulations. Recommendation: Contact waste material market (alloy) regarding recycling		
	<pre>European waste catalogue 06 03 15:</pre>		
14. Transport information			
<pre>14.1 UN number: 14.2 UN proper shipping Name: 14.3 Transport Hazard classes:</pre>	 not applicable Dental alloys are not a dangerous good under transport regulations: Ground transport ADR/RID und GGVS/GGVE (crossborder/domestic) Maritime transport IMDG/GGV sea Air transport ICAO-TI und IATA-DGR 		
 14.4 Packing Group: 14.5 Environmental hazards: 14.6 Special precautions: 14.7 Transport in bulk according to Annex II of MARPOL 73/78 and under IBC Code: 	not applicable see section 13 No special precautions See 14.3		
15. Regulatory information			
<pre>15.1 Safety, health and environmental regulations / legislation specific for the substance or mixture:</pre>	<pre>Designation according to EC guidelines: The product is not subject to EU-Richtlinien/GefStoffV. The usual precautionary measures for handling chemicals should be observed (see section 6.1). Klassification by Betriebssicherheitsverordnung (BetrSichV): inapplicable Code letter and hazard designation of product: inapplicable Hazard-determining components of labeling: inapplicable</pre>		
15.2 chemical safety assessment:	inapplicable Not applicable		
16. Other information			
These data are based on our	present knowledge. However, they shall not constitute a guarantee atures and shall not establish a legally valid contractual		

These data are based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

Eisenbacher Dentalwaren ED GmbH makes no express or implied warranty or guarantee as to the accuracy, reliability or completeness of the information. Persons receiving this information





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are encouraged by Eisenbacher dental goods ED GmbH deliver the product to any other than the intended purpose of section 1.2. The user is responsible for compliance with all relevant legal requirements.

The product must be used by trained dental technicians who have knowledge of the proper use manner and can therefore be considered a misuse of responsibility.

Relevant H- und P-phrases	H334	May cause allergy or asthma symptoms or cause
		breathing difficulties.
	H317	May cause an allergic skin reaction.
	H413	May be harmful to aquatic life with long lasting
		effects.
	P280	Wear protective gloves/clothes/ eye cover/ facemask
	P260	Do not inhale dust
	P342+P311	If symptoms of the air passages should occur, please
		contact toxic information center or doctor
	P304+P341	Please get fresh air or get into position which
		makes breathing easier inhaling
	P333+P313	Consult doctor after rash
	P302+P352	IF ON SKIN: Wash with soap and water.
Abbreviations and Terms	ADR:	Accord européen sur le transport des marchandises
		dangereuses par route
	CAS:	Chemical Abstracts Service (division of the American
		Chemical Society)
	CLP:	Classification Labelling Packaging
	EINECS:	European Inventory of Existing Commercial Chemical
		Substances
	GHS:	Globally Harmonized System
	H-Satz:	Hazard statement (Gefährdungen)
	IATA:	International Air Transport Association
	IATA-DGR:	Dangerous Goods Regulations by the "International Air
		Transport Association" (IATA)
	ICAO:	International Civil Aviation Organization
	ICAO-TI:	Technical Instructions by the "International Civil
		Aviation Organization" (ICAO)
	IMDG:	International Maritime Code for Dangerous Goods
	LC50:	Lethal concentration, 50 percent
	LD50:	Lethal dose, 50 percent
	P-Satz:	Precautionary statement (Vorsichtsmaßnahmen)
	PBT:	Provider Backbone Transport
	RID:	Règlement international concernant le transport des
		marchandises dangereuses par chemin de fer
		(Regulations Concerning the International
		Transport of Dangerous Goods by Rail)
	vPvB: ve	ry persistent very bioaccumulating