

1 Commercial product name and supplier

Commercial product name: AxZir zirconia block

Designation/application/use: zirconium for dental use

Producer/Supplier: Shenyang Upcera Co., Ltd

TOX Emergency Number: 0086-24 88086882

2 Composition

chem. charactarisation : presintered, prous ZrO2 -Block

composition: CAS-Nr. Symbol R-infos EG-Nr.

Zirkonium oxide (ZrO2) 94% 1314-23-4 215-222-7

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hafnium oxide 7440 - 58 - 6 231 - 166 - 4

Aluminium oxide <0.5% 1344-28-1 215-691-6
Yttrium oxide <5.5% 1314-36-9 215-233-5

additional notes: the hazards in chapter 4-8 and 12 revere not to the product itself but on the dust released by processing.

3 Hazard Identification

Hazard denomination: not hazardous according to 99/45/ECC

Special hazard identification: None.

for men and environment: None.

First Aid measures:

general information: no special measures needed.

after swallowing: do not induce vomiting. rinse mouth thouroughly with water if person is conscious.

wash eyes with large quantities of clean water for at least 15 minutes. In case after-effects occur call a

Eye contact: physician.

Skin contact: Wash thoroughly with warm water, if irritations occure or persist, consult physician.

Inhalation: Move person into fresh air, if irritations occure or persist, consult physician.

5 Fire fighting measures:

flammability: No, no special fire fighting measures required.

non suitable extinguishing agent: not known

further informations: none

6 Accidental release measures

Individual protection: use protective dust mask and object dust suction

Environmental protection: Avoid discharge into drains or surface water.

Cleansing: Clean up mechanically.

Additional indications: No hazardous substances are released.



7 Handling and storage

Handling: Only adequately trained personnel should handle this product. Keep out of reach of children.

Industrial hygiene: Usual hygienic measures are necessary. When using, do not eat or drink or smoke.

Storage: No special requirements for place of storage and containers. Not further indications

necessary for storage, no restrictions for storage with other products.

Fire and explosion protection: Not required.

Indications for safe handling: Provide adequate local ventilation or suction unit, especially in case of dust exposure.

Further indications: Not required.

8 Exposure controls/personal protection

Exposition threshold / common

dust threshold see

alveolar fraction

3 mg/cm³

TRGS 900 inhaleable fraction

10 mg/cm3

zirkoniumdioxid (ZrO2) CAS-Nr. 1314-23-4

EG-Nr. 215-222-7 TRGS 900

zirkoncompounds

inhaleable fraction 5 mg/cm³

peak threshold 4 mg/cm³

technical measures: Provide adequate local ventilation or suction unit

personal safety measures: use respirator if no adequate local suction is avaliable.

if dust occurs: wear protective goggles with side protection and

light protective clothing,

clean skin after exposure and attend to skin with skincare.

personal attitude: avoid contact with skin, mouth, eyes and clothing.

wear protective goggles with side protection and

light protective clothing,

clean skin after exposure and attend to skin with skincare.

don not eat, drink or smoke while working

keep away from food or drinks

9.Toxicological information

there are no toxic reactions known at intended use.

inhaling dust can cause irritations, dust contact with the skin can cause irritations

10. physical and chemical properties

odour: odourless
melting point: app. 2680°C
boiling point: app. 5500°C
flashpoint: not flamable
density: appr. 3 g/cm²
solubility in water: insoluble in water

this product is not flamable or explosive



11. stability and reactivity

avoidable terms: n.a.

avoidable substances: n.a.

hazardous corrosion products: n.a.

12. ecological hazards

no environmental hazard at intended use and properly disposal

13. Disposal considerations

Take to an approved landfill or waste incineration plant, under conditions approved by the local authorities.

Take empty and contaminated containers to an approved landfill or waste incineration plant, under conditions approved by the local authorities.

14. transport information

product does not classifiy as hazardous materials

15. regulatory information

The usual precaution for the use of chemical substances should be taken.

identification according to EC rules

according to EC rules the product is not subject to declaration

national regulations: water hazard class n.a

not subject to declaration according to ordinance on hazardous substances

The above mentioned data correspond to our present stat 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.

Physical and Chemical Properties						
		Upcera Zir-Blank	Requirements for ISO 13356:1997			
Bending strength		1200MPa	≥500MPa			
Sintering density		6.06g/cm3	≥6.o g/cm3			
Vicker's hardness		12.8GPa	N/A			
Average grain size		o.5µm	≤o.6μm			
Chemical solubility		10µg/cm2	100μg/cm2(ISO6872)			
Radioactivity		o.1Bq/g	1.0 Bq/g(ISO6872)			
Test Repor	t					
	Tests performed	Standard requirements	Test results	Complied with standard		
Biological properties	Cytotoxicity test		The grade of the cytotoxicity is o, the tested sample has no cytotoxicity	Complied		



Biological properties	Short term systemic toxicity test - oral route	The sample should be no toxicity	During the experimental period, no significant differences were found between the test group and the control group. This indicated that the tested sample has no systemic toxicity	Complied
	Sensitization test (Delayed-type hypersensitivity test	The sample should have no sensitization	The scales of reactions of 10 animals were "o", less than "1". This indicated that the tested sample has no sensitization	Complied
	Intracutaneous reactivity test	No intracutaneous reactivity	The primary irritation index of the tested product by sodium chloride extraction is "o", by cotton seed oil extraction is 0.17, no irritation	Complied