



# Cerapure<sup>™</sup> High-Purity Ceramics for High-Performance Medical Devices

#### **Developed Specifically for Medical Applications**

CeraPure technical ceramics are designed to work well in medical device applications requiring:

- Strong resistance to thermal shock
- Superior chemical resistance
- High strength
- Biocompatibility
- Excellent high-temp electrical resistivity

# **Typical applications include:**

Electro-surgical devices

- High stiffness
- Dielectric strength

Lightweight

Electro-mechanical devices

- High stiffness
- MRI transparent

Rotary valve components

- Low friction seal-less designs
- High precision & repeatability

Fluid handling/pump and valve components

- Precision clearances 0.000075"
- Low-friction and long- wear characteristics

### **USP Class VI Approved Materials**

CoorsTek offers a broad range of high-performance ceramic materials approved to USP Class VI for medical applications. See chart below for a sample of biocompatible materials.

# World-Class Manufacturing Expertise

As the world's leading manufacturer of engineered technical ceramics, CoorsTek ensures optimal product performance by developing proprietary materials and working closely with leading medical device OEMs.

#### **Superior Quality**

Our signature OpX<sup>™</sup> quality and manufacturing excellence system combines best-practice methods, including: lean manufacturing, Six-Sigma, and ISO-certification to ensure highquality products, on-time delivery, and exceptional service.

For more information, contact our medical ceramics experts at +1 800 621 6000 or visit coorstek.com

			ALUMINA FG	ALUMINA PLUS	ZTA	YTZP	AD-96	AD-995
PROPERTIES	UNITS	TEST	NOM. 98.5% AL <sub>2</sub> O <sub>3</sub>	NOM. 99.8% AL <sub>2</sub> O <sub>3</sub>	ZIRCONIA TOUGHENED ALUMINA	Y <sub>2</sub> O <sub>3</sub> PARTIALLY STABILIZED ZR	NOM. 96% AL <sub>2</sub> O <sub>3</sub>	NOM. 99.5% AL <sub>2</sub> O <sub>3</sub>
Density	g/cm <sup>3</sup>	ASTM-C20	3.8	3.92	4.09	6.07	3.72	3.9
Color	-	-	IVORY	IVORY	WHITE	IVORY	WHITE	IVORY
Flexural Strength (MOR) 20° C	MPa (psi x 10³)	ASTM-F417	375 (54)	375 (54)	623 (90)	1720 (250)	358 (52)	379 (55)
Elastic Modulus 20° C	GPa (psi x 10°)	ASTM-C848	350 (51)	370 (54)	366 (52)	210 (30)	303 (44)	370 (54)
Compressive Strength 20° C	MPa (psi x 10³)	ASTM-C773	2500 (363)	2500 (363)	4000 (580)	2500 (363)	2068 (300)	2600 (377)
Hardness	kg/mm <sup>2</sup>	KNOOP 100gm	13.7 (1400)	14.1 (1400)	17.5 (1777)	14.1 (1440)	11.5 (1175)	14.1 (1440)
Fracture Toughness K(I c)	MPam <sup>1/2</sup>	NOTCHED BEAM	4-5	4-5	6	13	4-5	4-5
Thermal Conductivity 20° C	W/m K	ASTM-C408	27.5	30	27	2.2	24.7	30
Coefficient of Thermal Expansion 25-1000° C	1X 10 <sup>-6</sup> /°C	-	8.2	8.2	8.3	10.3	8.2	8.2
Thermal Shock Resistance $\Delta$ Tc	°C	0	200	200	300	200	250	200
Maximum Use Temperature	°C	NO-LOAD COND.	1700	1750	1500	1500	1700	1750
Volume Resistivity 25° C	ohm-cm	ASTM-D1829	>1014	>1014	>1014	>1013	>1014	>1014

Thermal Shock Resistance – Tests are run by quenching samples into water from various elevated temperatures. The change in temperature where a sharp decrease in flexural strength is observed is listed as DTc.

The chart is intended to illustrate typical properties. Property values vary with method of manufacture, size, and shape of part. Data contained herein is not to be construed as absolute and does not constitute a representation or warranty for which CoorsTek assumes legal responsibility. CoorsTek is a registered trademark of CoorsTek, Inc. CeraPure and OpX are trademarks of CoorsTek, Inc



#### Americas

+1 303 271 7100 tel +1 855 929 7100 toll free in USA coorstek.com info@coorstek.com

Europe

+49 160 530 3768

China japaninfo@coorstek.com info shanghai@coorstek.com koreainfo@coorstek.com

+86 21 6232 1125

Korea +82 31 613 2946