

3DMIX

BY 3DCERAM



**Ceramics
for 3D printing**

**Technical
datasheets**

3DCERAM

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ALUMINIUM NITRIDE

✓ Properties

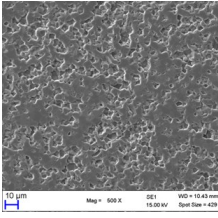
- ✓ High thermal conductivity
- ✓ Electrical insulation
- ✓ Good mechanical strength

✓ Application

- ✓ Electronics industry



ALUMINIUM NITRIDE

		Values
Microstructure		
Densification rate	%	97
Density	g/cm ³	3.22
Grain size after sintering	μm	< 5
SEM picture		
Mechanical properties		
4-pt bending strength	MPa	270
Theoretical Young modulus	GPa	368
Thermal properties from -50°C to 60°C		
Thermal conductivity at RT	W/m.K	163.1
Thermal expansion coefficient	at -50°C	1.84
	at 20°C	2.89
	at 60°C	3.38
Non contractual data for reference only - V24102019		

SILICON NITRIDE

Silicon nitride is one of the hardest and most resistant ceramics.

✔ Properties

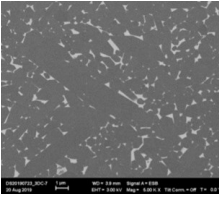
- ✔ Good resistance to thermal shocks
- ✔ Good resistance to wear
- ✔ Mechanical properties
- ✔ Low wettability against molten metals
- ✔ Good electrical insulation
- ✔ Resistance to corrosion (liquids and gas)

✔ Application

- ✔ Semi conductor
- ✔ Heating tubes
- ✔ Pump and valves components



SILICON NITRIDE

		Values
Microstructure		
Densification rate	%	>97
Open porosity	%	<2.5
Density	g/cm ³	> 3.13
SEM picture		
Mechanical properties		
4-pt bending strength	MPa	881
Weibull modulus		11
Theoretical Young modulus	GPa	290
Thermal properties from -50°C to 60°C		
Thermal conductivity at RT	W/m.K	23.6
Thermal expansion coefficient	at -50°C	0.67
	at 20°C	1.23
	at 60°C	1.52
Non contractual data for reference only - V24102019		

SILICORE

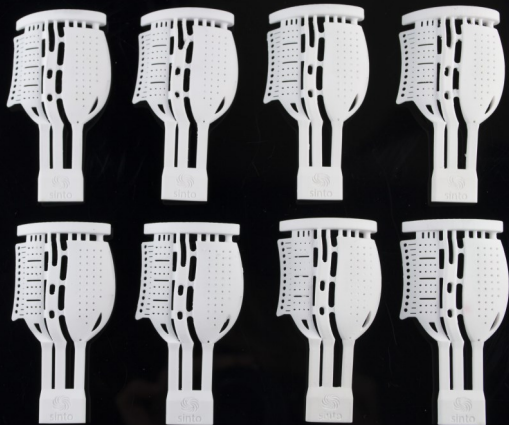
Silica based ceramic, our mix for foundry cores.

✔ Properties

- ✔ High mechanical resistance
- ✔ Porous ceramic, good leachability
- ✔ Very stable at high temperature
- ✔ Compatible with complex shapes like cores
- ✔ Used with all alloys except cobalt

✔ Application

- ✔ Foundry cores



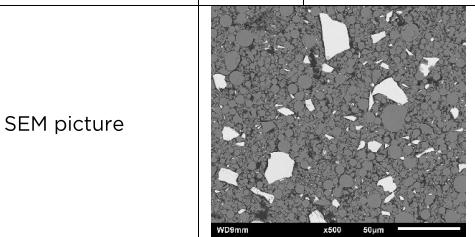
SILICORE

Values

Microstructure

Porosity can be adjusted according to customer's needs

Porosity	%	29
Density	g/cm ³	1.77



Mechanical properties at RT

3-pt bending strength	MPa	15.4
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General properties

Cristobalite content	%	69
Roughness (Ra)	µm	1.3
Dilatation max (RT - 1500°C)	%	1.42
Shrinkage max (1500°C)	%	0.20

Non contractual data for reference only - V24102019

ALUMINA TOUGHENED ZIRCONIA

✓ Properties

The ceramic ATZ combines both Alumina (20%) and Zirconia (80%) ceramics in one. The mix of these two combined offers several properties :

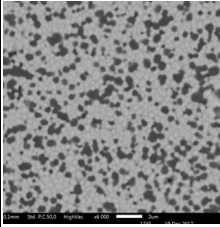
- ✓ Great hardness and tenacity
- ✓ Biocompatibility
- ✓ Resistance to wear and thermal shock

✓ Applications

- ✓ Implants
- ✓ Teeth
- ✓ Wear resistant parts



ALUMINA TOUGHENED ZIRCONIA

		Values
Microstructure		
Densification rate	%	>99
Density	g/cm ³	>5.2
Grain size after sintering	μm	<0.5
SEM picture		
Mechanical properties		
4-pt bending strength	MPa	1094
Weibull modulus		5.8
Theoretical Young modulus	GPa	220
Thermal properties from -50°C to 60°C		
Thermal conductivity at RT	W/m.K	5,4
Thermal expansion coefficient	at -50°C	7,50
	at 20°C	7,94
	at 60°C	8,33
Non contractual data for reference only - V19102018		

CORDIERITE

✓ Properties

The cordierite is a magnesium alumina silicate material and has different properties :

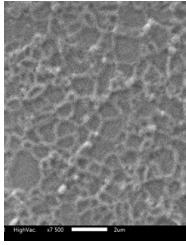
- ✓ Low CTE
- ✓ Low thermal conductivity
- ✓ Wear resistant
- ✓ Good for vacuum application

✓ Applications

- ✓ Optical parts for aerospace
- ✓ Metrology



CORDIERITE

		Values	
Microstructure			
Densification rate		%	>98
Density		g/cm ³	>2.5
Grain size after sintering		μm	0.89
SEM picture			
Mechanical properties			
4-pt bending strength		MPa	150
Weibull modulus			6.5
Theoretical Young modulus		GPa	140
Thermal properties from -50°C to 60°C			
Thermal conductivity at RT		W/m.K	3.8
Thermal expansion coefficient	at -50°C	10 ⁻⁶ .K ⁻¹	-0.87
	at 20°C		-0.10
	at 60°C		0.22
Non contractual data for reference only - V19102018			

ZIRCONIA 8Y

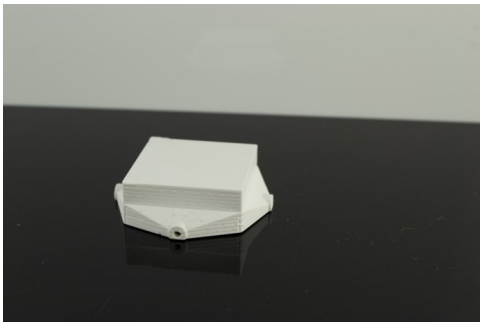
For non medical use

✔ Properties

- ✔ Ionic conductivity
- ✔ Oxygen-ion conductivity
- ✔ Heat insulating

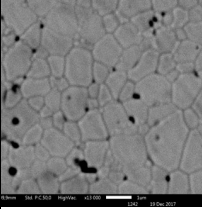
✔ Applications

- ✔ Fuel cell



ZIRCONIA 8Y

For non medical use

		Values
Microstructure		
Densification rate	%	>99
Density	g/cm ³	5.79
Grain size after sintering	µm	0.73
SEM picture		
General Properties		
Ionic conductivity	$\sigma T = 17S.cm^{-1}.K$ (T = 800°C) $\sigma T = 3S.cm^{-1}.K$ (T = 600°C)	
Non contractual data for reference only - V19102018		

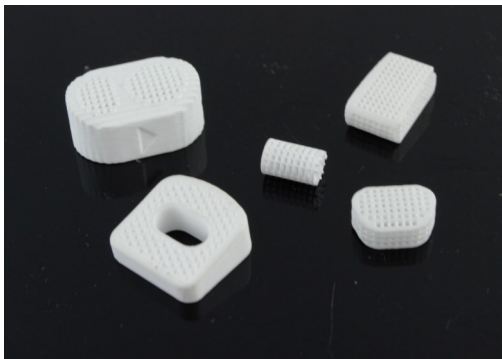
TRICALCIUM PHOSPHATE

✔ Properties

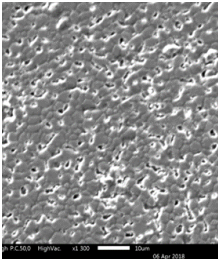
- ✔ Biocompatible
- ✔ Bioresorbable

✔ Applications

- ✔ Implants



TRICALCIUM PHOSPHATE

		Values
Microstructure		
<i>Density can be adjusted according to customer's needs</i>		
Densification rate	%	80.7
Density	g/cm ³	2.47
Grain size after sintering	μm	2.8
SEM picture		
General Properties		
<ul style="list-style-type: none"> - Presence of hydroxyapatite measured by X ray diffraction between 0% and 5%. - No calcium pyrophosphate seen by infrared analysis. - Ca/P ratio =1.503 		
Non contractual data for reference only -		

FUSED SILICA

✔ Properties

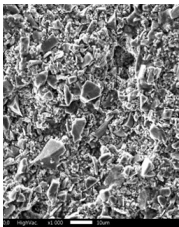
- ✔ Good leachability

✔ Applications

- ✔ Foundry cores



FUSED SILICA

		Values
Microstructure		
<i>Porosity can be adjusted according to customer's needs</i>		
Porosity	%	40
Density	g/cm ³	1.36
SEM picture		
Mechanical properties at RT		
3-pt bending strength	MPa	16.7
General Properties		
Cristobalite content (mass)	%	2
Roughness (Ra)	µm	1.3
Dilatation max (RT -1500° C)	%	0.07
Shrinkage before 1500°C	%	4.61
Shrinkage at 1500°C	%	0.11
Non contractual data for reference only - V19102018		

ZIRCONIA 3Y

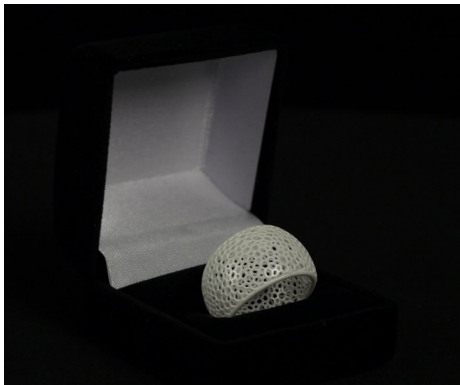
For non medical use

✔ Properties

- ✔ Excellent mechanical properties
- ✔ Chemical inertness
- ✔ High hardness

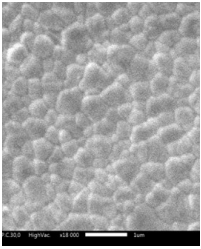
✔ Applications

- ✔ Jewelry
- ✔ Watches
- ✔ Biomedical devices
- ✔ Biomedical implants
- ✔ Electronic equipment



ZIRCONIA 3Y

For non medical use

		Values
Microstructure		
Densification rate	%	>99.5
Density	g/cm ³	>5.95
Grain size after sintering	µm	<0,5
SEM picture		
Mechanical properties		
4-pt bending strength	MPa	950
Weibull modulus		9
Theoretical Young modulus	GPa	200
Vickers hardness	GPa	12.6
Shear modulus	GPa	79.8
Compressive strength	MPa	2070
Thermal properties from -50°C to 60°C		
Thermal conductivity at RT	W/m.K	3.3
Thermal expansion coefficient	at -50°C	8.59
	at 20°C	9.10
	at 60°C	9.34
Non contractual data for reference only - V19102018		

HYDROXYAPATITE

✔ Properties

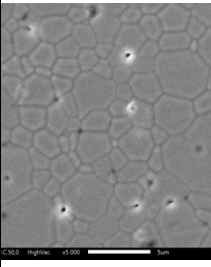
- ✔ Biocompatibility
- ✔ Excellent bioactivity
- ✔ Good osseointegration

✔ Applications

- ✔ Tibial osteotomy wedges
- ✔ Intervetebral cages
- ✔ Cranial implants
- ✔ Bone substitute
- ✔ Spine implants
- ✔ Orthopedic implants



HYDROXYAPATITE

		Values
Microstructure		
Densification rate	%	>96
Density	g/cm ³	>1.5
Grain size after sintering	µm	2
SEM picture		
Mechanical properties		
4-pt bending strength	MPa	107
General Properties		
Ca/P ratio		1.65 to 1.82
Foreign phases (CaO, TCP, alpha, TCP beta, TTCP)	%	≤5
Cristallinity	%	>95
Heavy metals	ppm	<30
Non contractual data for reference only - V19102018		

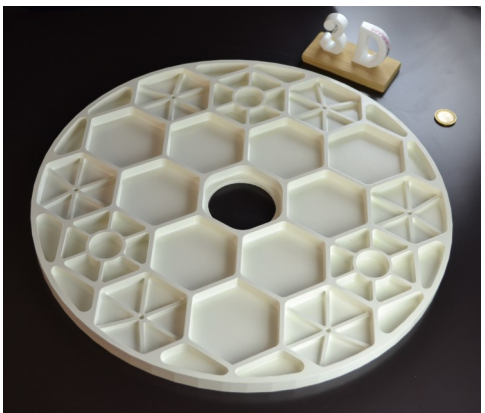
ALUMINA

✓ Properties

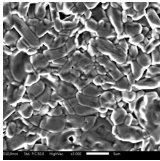
- ✓ Good mechanical strength
- ✓ Good thermal conductivity
- ✓ High electrical resistivity
- ✓ High hardness
- ✓ Good wear resistant
- ✓ Chemically inert

✓ Applications

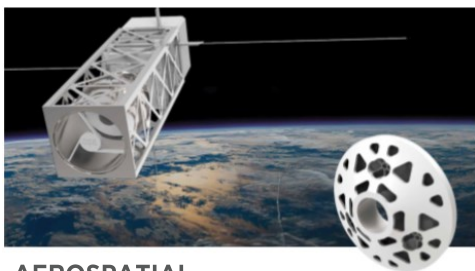
- ✓ Electrical insulators
- ✓ Laboratory devices
- ✓ Telecommunication equipment
- ✓ Electronical devices
- ✓ Spatial
- ✓ Foundry cores
- ✓ Optical instruments



ALUMINA

		Values	
Microstructure			
Density		g/cm ³	>3.9
Grain size after sintering		μm	2.2
SEM picture			
Mechanical properties			
4-pt bending strength		MPa	397
Weibull modulus			14.9
Theoretical Young modulus		GPa	300
Vickers hardness		GPa	16.4
Fracture toughness		MPa. m ^{1/2}	4
Thermal properties from -50°C to 60°C			
Thermal conductivity at RT		W/ m.K	23.3
Thermal expansion coefficient	at -50°C	10 ⁻⁶ .K ⁻¹	3.74
	at 20°C		4.98
	at 60°C		5.51
Non contractual data for reference only - V19102018			

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