

# CONCR3DE ALUMINA 80%



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### **General properties**

CONCR3DE Alumina 80% is a Plug-and-Play technical ceramic with outstanding mechanical, wear-resistant and heat-resistant properties. It enables high-speed production options to create large, complex geometry with undercuts and cavities that are normally not possible to manufacture using conventional techniques. CONCR3DE Alumina 80% is created in a two-step process. The first step is to 3D print Alumina powder with an aqueous binder to form a green object. Next, the 3D printed object is sintered to achieve the final material properties. CONCR3DE Alumina 80% parts are used in many different industries because of their heat resistance properties. Typical applications in the automotive, chemical, aerospace, energy sectors are kiln furnitures, wear components, refractories, crucibles, and pipe connectors.

#### **Material benefits**

This material has a number of advantages over alternative ceramic materials.

Sustainability		0	0	0
Safety				
Chemical resistance				
Temperature resistance			0	0
Accuracy			0	0
Strength		0	0	0

# **Printer compatibility**

This material can be printed using our Armadillo Blue, Elephant Blue and Armadillo White 3D printers. Are you looking for even larger hardware options? Contact our team to learn more.

## **Material properties**

The material properties below are the standard properties for CONCR3DE Alumina 80%. Our team can customize the properties for your specific use case or application. For more detailed or other information, please contact our material team.

Chemical composition			
$Al_2O_3$	80%		
SiO <sub>2</sub> and others	20%		





Mechanical properties	Standard	Armadillo Blue/Elephant Blue
Bending strength	N/A	18 MPa
Other properties	Standard	Armadillo Blue/Elephant Blue
Density	EN 632-2	1.500 kg/m³
Open porosity	EN 632-2	53%
Shrinkage	N/A	X and Y 4%, Z 5%



#### Notes

- · Composition and mechanical properties may vary depending on the equipment used for sintering and debinding.
- Final material performances of 3D-printed objects are impacted by certain factors, including but not limited to part geometry and design, application, environment and more.
- Final 3D-printed objects are produced using certified CONCR3DE consumables. Use of alternate powders and binders
  compromise the mechanical properties.

#### **CONCR3DE**