

CONCR3DE GRANITE

Material Data Sheet

CONCR3DE.COM

CONCR3DE GRANITE



General properties

CONCR3DE Granite is a cost-effective, beautiful stone-like material option that combines high accuracy and surface finish levels with the ability to print highly complex parts on a large scale. Granite powder, which includes natural granite dust, is combined with our aqueous binder, making this a sustainable material choice that upcycles former waste. This stone-like material is a great option for interior design, architecture and restoration applications. Our 3D printers make it possible to print CONCR3DE Granite in any size. It is resistant to atmospheric agents and has strength and mechanical properties comparable to natural stone. The material can be used for both outdoor and indoor applications. Several optional coatings and sealers can be applied to increase the impact resistance and durability.

Material benefits

This material has a number of advantages over alternative stone-based materials.

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

Printer compatibility

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

Material properties

The material properties are the standard properties used for stone-like materials for outdoor and indoor applications. All the properties are calculated after 28 days curing in water.

Chemical composition

and the provide states of the		
Al ₂ O ₃	28 %	
SiO ₂	60 %	
CaO	11 %	
Mechanical properties	Standard	Armadillo Gray/Elephant Gray
Compressive strength	EN 14617-15	12 - 31 MPa
Flexural strength	EN 14617-2	3 - 6 MPa
Other properties	Standard	Armadillo Gray/Elephant Gray

Other properties	Standard	Armadillo Gray/Elephant Gray
Density	EN 14617-1	1.650 kg/m³
Open porosity	EN1936:2006	30 %
Accuracy	N/A	0,5 mm*m
Chemical resistance	EN 14617-10	C4
Dimensional stability	EN 14617-12	Class A (< 0,3 mm)
Fire class	EN 13501-1	A3fl-S1

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

Scheepsbouwweg 8 • 3089 JW Rotterdam • The Netherlands • +31 (0)85 0606 171 • info@concr3de.com • www.concr3de.com 🗞