



Alvacat has outstanding knowledge on proprietary shaped carrier preparation methods. A variety of alumina, silica and zirconia extrudates are available. Alvacat uses the pure oxides and mixtures thereof to tailor pore volume, crush strength and surface acidity. All recipes are being developed by high-throughput screening technologies.

AlvaEx-Zir 3.0

Specification: 082720.1



Type :	Zirconia
Shape:	Extrudate
Diameter:	3.0 mm
Length:	3.0 mm
Crush strength	max. 25N/mm
Pore Volume	max. 0.3ml/g

Besides the AlvaEx-Zir 3.0 extrudates, other dimensions and chemical compositions are available upon request.

The information herein does not constitute a guarantee or warranty. Alvacat's warranty is set forth in its standard terms and conditions which govern sales of Alvacat products. The standard terms are set forth in Alvacat quotations and acknowledgements and are also available upon request.