

Cerafiber[®], Cerachem[®] Bulks

Product Data Sheet

Product Description

Cerafiber Bulk is produced from a high purity blend of alumina and silica and is rated to 1260°C (2300°F).

Cerachem Bulk is produced from a blend of alumina, silica and zirconia and designed to resist excessive shrinkage at elevated temperatures and are rated to 1430°C (2600°F).

Our wide range of bulk and chopped fibres is resistant to most types of chemical attack. They are lightweight, strong and feature a low heat storage capacity for effective energy savings and excellent thermal shock resistance for use in difficult environments.

Features

- Excellent resistance to thermal shock
- Fibres are opaque to infrared and so maintain their low thermal conductivity to high temperatures
- Fibres absorb very little energy on heating
- Fibres are high purity and highly corrosion resistant
- Fibres are highly resilient

Applications

- Expansion joints
- Low mass kiln cars
- Tube seal fabrication
- Thermal and acoustical insulation
- Filtration media
- Reinforcement and filler for plastics, resins and paints
- Fillers for mastics, cements
- Raw materials for vacuum formed boards and shapes, felts and papers





Product Data Sheet

		Cerafiber Bulk	Cerachem Bulk
Colour		White	White
Classification Temperature, °C (°F), EN1094-1 (2008)		1260 (2300)	1430 (2600)
Continuous Use Temperature, °C (°F)		1180 (2150)	1350 (2460)
Melting Temperature, °C (°F)		1760 (3200)	1760 (3200)
Specific Heat, kJ/kg•°C @ 980°C (BTU/lb•°F @ 1800°F)		1.13 (0.27)	1.13 (0.27)
Specific gravity, g/cm ³		2.5	2.75
Average Fibre Diameter, µm		2.2 - 2.8	2.5 - 3.2
Fibre Index, %		48 - 58	48 - 58
Chemical Analysis, %			
	Alumina, Al ₂ O ₃	42 - 48	33 - 37
	Silica, SiO ₂	52 - 58	48 - 52
	Zirconium oxide, Zr_2O_3	-	13 - 17
	Other	trace	trace

Product Availability

Cerafiber and Cerachem Bulk Fibres are manufactured globally, but fibre grades and packaging vary by region. Please reference the table below and contact your regional Morgan Advanced Materials - Thermal Ceramics representative to provide specific packaging available for your local business needs.

Europe		-	Americas	Asia	
	ated and Unlubricated bulk ailable in bales or bags	Lubricated (Grade 111) or Unlubricated (Grade 112) bulk available in bags			
Grade	Description	Grade	Description	Lubricated or Unlubricated bulk available in bags	
G25	Chopped to medium length	HM-50	Hammer milled to long length		
G6 Chopped to short	Channed to short langth	HM-25	Hammer milled to medium length		
	Chopped to short length	HM-12	Hammer milled to short length		

The product(s) represented are intended for industrial refractory applications. The values and application information in this datasheet are given for guidance only. The values and the information given are subject to normal manufacturing variation and may be subject to change without notice. Morgan Advanced Materials - Thermal Ceramics makes no guarantees and gives no warranties about the suitability of a product, and you should seek advice to confirm the product's suitability for use with Morgan Advanced Materials.

Publication Date:01 January 2025 Code: BU.04 2 of 2

www.morganthermalceramics.com Email: marketing.tc@morganplc.com Thermal Ceramics is a business of Morgan Advanced Materials