

Ceramic Fiber Moldable Mix

- Ceramic moldable mix consists of ceramic fibers dispersed in a slightly sticky refractory binder system rated to 2300F.
- The putty-like consistency allowing easy application by caulking, trowelling, hand-forming and pressure molding.
- Readily dries over range of temperatures from ambient to high temperatures.
- Once dried in place, the moldable hardens with high tensile strength & resistance to molten metals.

Physical properties	Units	Values
Color		White
Temperature Max	°F	2300
Percent solids	%	50-60
Wet density	lbs/ft ³	80-90
Dry density	lbs/ft ³	45-55
LOI	%	4-5
Shrinkage @2000F	%	<5
MOR(dry)	PSI	400
Consistency		Putty



Available sizes & Pricing:

- **Caulking tube = \$18 each**
- **1 gallon = \$80 each**
- **5 gallon = \$350 each**

Applications:

- Patching refractory joints & cracks
- Hardware protection of ceramic fiber furnace linings
- Patching for burner blacks & vacuum formed ceramic fiber parts