REFRACTORY SHAPES

Our innovative materials offer high temperature stability, thermal shock and corrosion resistance along with other application tailored properties.

REFRACTORY BRICK LININGS

High alumina, mullite and zirconia brick linings for high temperature kilns and atmosphere furnaces ensure optimal thermal processing.

Our engineered ceramics provide solutions for the production of technical (fine) ceramics in highly specialized and diverse applications. We help our customers to produce technical ceramics with unique mechanical, electrical, thermal and chemical properties and property combinations.

We offer a large selection of silicon carbide, high purity alumina, high alumina-mullite, mullite, zirconia refractory and kiln furniture products.

BENEFITS

- High temperature stability and strength
- Excellent thermal shock resistance
- Optimum rate of capacity utilization
- Chemical compatibility
- Superior size capability

For more information: www.ceramicsrefractories.saint-gobain.com, ceramics.refractories@saint-gobain.com

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