



THE SOURCE OF REFRATORIES



WWW.ACTIVEREFRATORIES.COM

HIGH QUALITY REFRACTORY SOLUTIONS

Established in 1974, Active Refractories is a reputed manufacturer and supplier of Fire Clay Bricks, High Alumina Bricks, Castables, and Basic Bricks. Our products are widely used in construction, glass, power plants, steel plants, and various non-ferrous industries. We follow strict quality standards, source premium raw materials from trusted vendors, and utilize advanced infrastructure with skilled professionals to ensure consistent performance. Our commitment to quality and dependable service has helped us build long-term relationships with customers across industries.

REFRACTORY FIRE BRICKS & SHAPES

Active Refractories are manufactured using high-purity refractory grog and selected fire clays, precisely blended for uniform quality. The mix is shaped with hydraulic presses and fired in advanced tunnel kilns at 1300°C–1450°C, ensuring high strength, density, and excellent thermal stability.



SCAN FOR MORE DETAILS





REFRACTORY BOILER BED MATERIAL

Active Refractories offers high-quality bed materials for AFBC and CFBC boilers with superior chemical and physical properties. Containing 28–32% alumina and up to 65% silica, our materials ensure excellent thermal stability and performance. With low alkali and iron content, they provide resistance to deformation above 1300°C. Available in precise particle sizes, bulk density of 1000–1100 kg/m³, and hardness of 6.8–7.2 MOHS, these dry, sub-angular to rounded materials ensure efficient combustion and long-lasting boiler operation.



MONOLITHIC REFRACTORY

Refractory Castables have extremely high strengths and volume stability at all temperatures up to their maximum operating temperature. Designed with proportions of alumina cements and carefully controlled grains and micro fine sized aggregates. These are hydraulic setting castables which need to be installed under controlled condition.



INSULATION REFRACTORY

A refractory product or material is that which is resistant to high heat and retains its strength and form under extremely high temperatures. Refractory insulation can be used to insulate industrial boilers, furnaces, and other high temperature equipment. Distribution offers a wide range of refractory & ceramic fiber products like refractory modules, anchors, & bricks and ceramic fiber blankets and boards. Our manufacturers, technicians, and sales staff work together to provide you with the refractory & ceramic fiber products your unique application demands. Browse our selection below.



8/A, National Highway, Hasanpar
Wankaner-363621 ,Gujarat, India

activerefractories@gmail.com
www.activerefractories.com

Rohit Upadhyay – 96872 21921,
Miten Upadhyay - 9687753001