## SINOCEAN INDUSTRIAL LIMITED



Rm 2203,Bldg 1,Dist 3,Greenland Center,Erqi Dist,Zhengzhou City, P.R.C. Tel: 0086-0371-55970121 Fax: 0086-0371-66684099

# DATA SHEET

### Refractory grade bauxite SNR90

Calcined bauxite is produced by sintering/calcining of low iron, low alkali containing raw bauxites at temperatures of 1600 - 1800 degree Celsius. In this calcination process the high refractory mineral phases corundum and mullite are formed. Refractory grade bauxite has high refractoriness, good mechanical strength and moderate slag resistance. Therefore calcined bauxite is one of the most important raw materials for the

production of shaped and unshaped refractories for the steel industry, foundries, glass and cement plants.

#### **Application**

Refractory applications remain the premiere non-metal market for calcined bauxite which is mixed with binders and pressed, extruded, cast and shaped into a variety of forms that are then dried and transferred to kilns for firing. The calcined refractory grade bauxite is also used in unfired monolithic refractories.

It should be noted that another source of materials suitable for refractory use is the calcined bauxite used to produce brown fused alumina, which has higher mechanical and chemical corrosion resistance than other high alumina refractory raw materials.



#### **Specification for SNR90**

AL2O3 %	SiO2 %	Fe2O3 %	TiO2 %	CaO %	Alkaline %	B.D gm/cc	Moisture %
90.0min	3.5max	1.5max	3.8max	0.35max	0.35max	3.35min	0.3max

#### Available grain size

0-50mm;0-1mm; 1-3mm; 3-5mm; 5-8mm; 120mesh;200mesh;325mesh or as customer's requirement.

#### **Package**

25kgs bags; 1MT Jumbo bag; wooden pallets