

## IRAN REFRACTORIES COMPANY



## TECHNICAL DATA SHEET

## **IREFGUN 29**

Temperature Service:	1650 °C		
Classification:	High Alumina Gunning mix		
Main Raw Material Component:	Blended mixture of carefully sized Bauxite and low Iron calcium aluminate binder .		
Type Of Bond:	Hydraulic		
Grain Size	0 – 4 mm		
Features and Main Applications:	Developed for use in extreme abrasion applications in equipment such as cyclones & piping, materials handling equipment, rotary kilns & etc. Highly abrasion resistant Excellent strength throughout its temperature range and thermal shock resistance. Adaptable for gunning, or troweling. Must be predampened before gunning.		

Chemical Composition (Calcined base)					
Al <sub>2</sub> O <sub>3 %</sub>	SiO <sub>2</sub> %	Fe <sub>2</sub> O <sub>3 %</sub>	CaO %		
58 – 61	28 - 30	1.5 - 2.5	4.5 - 6.5		

Thermomechanical Properties					
		After drying at 110°C	After heating at 1480°C		
Bulk Density	$(Kg/m^3)$	> 2400	_		
Cold Crushing Strength	( kg/cm <sup>2</sup> )	400-600	500-800		
Modulus of Rupture	( kg/cm <sup>2</sup> )	60-100	70-100		
Linear Change	(%)	Negligible	-1.5  to + 0.5		

All data based on cast specimens . ASTM procedures ,where applicable, used for determination of data . For data of vibration cast or gunned , consult our sales & Engineering service's experts .

All data subject to reasonable deviations , and therefore , should not be used for specification purposes. ASTM Test Methods, where applicable, used for determination of data.

Revision:1

Date of issue: 1397/09/05 Code: IRF-ST-Q-860-19

Revision:00