

IRAN REFRACTORIES COMPANY

TECHNICAL DATA SHEET



IREFGUN 22 LIS

Max. Temperature Service:	1240 °C		
Classification:	Ultra Light weight Gunning mix.		
Main Raw Material Component:	Blended gunable employing Low Iron calcined clays, firm lightweight aggregates & calcium – aluminate binder		
Type Of Bond:	Hydraulic		
Grain Size:	0 - 3.5 mm		
Water required For Pouring:	44 – 53 %		
Features and Main Applications:	Low Thermal Conductivity. Excellent resistance to thermal shock, Stable withstand CO and alkali atmospheres. Easily installed by gunning or troweling. Recommended for Chemical & Petrochemical Industries, particularly in Iron ore pelletizing plants, Various industrial furnaces, incinerators, stacks and as backup for other refractories. Combines good strength with high insulating value. Fast erection insulate backup		

Chemical Composition (Calcined base)				
Al₂O_{3 %}	SiO ₂ %	Fe ₂ O _{3 %}	CaO %	
31-37	42 - 50	1.3 – 1.6	8 – 12	

Thermomechanical Properties			
		After drying at 110 °C	
Bulk Density	(Kg/m ³)	< 1100	
Cold Crushing Strength	(kg/cm ²)	> 20	
Linear Change	(%)	Negligible	

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.

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