

IRAN REFRACTORIES COMPANY

TECHNICAL DATA SHEET



IREFCAST 20 LIS

Max. Temperature Service:	1170 °C	
Classification:	Light weight cast able	
Main Raw Material Component:	High quality Low Iron chamotte & calcium – aluminate binder	
Type Of Bond:	Hydraulic	
Grain Size:	0 – 3.6 mm	
Water required For Pouring:	45 – 55 %	
Dry Castable Required:	860 Kg/m ³	
Features and Main Applications:	Low Thermal Conductivity. Good refractoriness, Good strength, Excellent resistance to thermal shock, Stable withstand CO and alkali atmospheres. Easily installed by casting or troweling & may be gunned. Recommended for Chemical & Petrochemical Industries, Various industrial furnaces, boilers, incinerators, stacks and as backup for other refractories suitable for greater mechanical abuse and higher temperatures.	

Chemical Composition (Calcined base)				
Al ₂ O _{3 %}	SiO _{2 %}	Fe ₂ O _{3 %}	CaO %	
33 – 38	40 - 45	< 1.7	10 – 16	

Thermomechanical Properties				
		After drying at 110°C		
Bulk Density	(Kg/m^3)	< 920		
Cold Crushing Strength	(kg/cm ²)	> 10		
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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