

IRAN REFRACTORIES COMPANY



TECHNICAL DATA SHEET

IREFCAST H LC50

Temperature Service:	1540 °C		
Classification:	Medium Alumina, Low cement castable		
Main Raw Material Component:	Super duty chamotte & calcium – aluminate binder		
Type Of Bond:	Hydraulic		
Water required For Pouring	9 – 11 %		
Dry Castable Required	2200 Kg/m ³		
Features and Main Applications:	Has excellent consistency and flow ability for would casting operating. Developed for use in extreme abrasion applications in equipment such as cyclones & piping, materials handling equipment, rotary kilns & etc.		

Chemical Composition (Calcined base)					
Al ₂ O _{3 %}	SiO _{2 %}	TiO _{2 %}	Fe ₂ O _{3 %}	CaO %	
>50	<40	<3	<2	<5	

Thermomechanical Properties						
		After drying at 110°C	After heating at 1480°C			
Bulk Density	(Kg/m ³)	> 2290	_			
Cold Crushing Strength	(kg/cm ²)	400-600	550-750			
Modulus of Rupture	(kg/cm ²)	80-140	60-90			
Linear Change	(%)	Negligible	-0.8 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