

## IRAN REFRACTORIES COMPANY

## TECHNICAL DATA SHEET



## **MAGNAMI MD**

Max Temperature Service:	1750 °C	
Classification:	Dry ramming mix made from CaO rich dead burned Magnesite.	
Main Raw Material Component:	Special Dead Burned Magnesia	
Type Of Bond:	Ceramic	
Grain Size:	0 – 8 mm	
Dry Material Required:	2700 Kg/m <sup>3</sup>	
Features and Main Applications:	High quality CaO rich Magnesia dry ramming mix for electric arc furnaces. ( Cold Repairs )	

Chemical Composition (Calcined base)				
MgO %	$Fe_2O_3\%$	CaO %	SiO <sub>2 %</sub>	Al <sub>2</sub> O <sub>3 %</sub>
70	2.0	22.5	4.5	0.9

Thermomechanical Properties			
		After drying at 110 °C	
Bulk Density	$(Kg/m^3)$	> 2700	

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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