

DIRECT BONDED MAGNESIA CHROME BRICK

Typical Parameters

Description	MCC		
	DBMC 7012	DBMC 6516	DBMC 6018
MgO (%)	>>70	>>65	>>60
Cr ₂ O ₃ (%)	>>12	>>16	>>18
SiO ₂ (%)	<<2	<<2	<<2
Bulk Density Kg/m ³	>>3050	>>3080	>>3100
Apparent porosity (%)	<<18	<<18	<<18
CCS (Mpa)	>>40	>>45	>>50
RUL@0.2Mpa 0.6%	>>1670	>>1700	>>1700
Typical Application	<i>Rotary & Shaft Kiln ,AOD COD RH, EAF & Ladle,Hot-blast furnace Glass kiln, Non Ferrous industry.</i>		

We updated the products information constantly and confirmed with us or our distributor the validity of the current data sheets herein the TDS before relying on any data or other information in this product information sheet. A product sheet that has been superseded may contain incorrect, obsolete and /or irrelevant data and other information.

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