

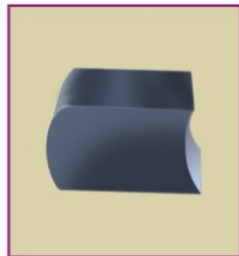
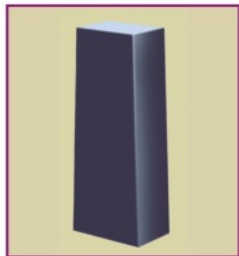


RAJ CERAMICS

D MAGNESIA CARBON BRICKS

Sl. No.	Brand	MgO(%) (In magnesite Used)	Fixed Carbon % range approx.	A.P. % max	C.C.S. Kg/cm ² min	B.D. gm/cc	Application Area
1	RC MCB MZ	95	8-10	6	300	2.85	Metal zone for ladle
2	RC MCB SZ	97	10-12	6	300	2.90	Slag zone for ladle
3	RC MCB FB	95	4-6	6	400	2.80	Free board & saftey
4	RC MCB SZS	98	12-14	5	300	2.95	Special slag zone
5	RC MCB MZS	96	5-7	5	300	2.90	Special metal zone
6	RC MCB SZ (OS)	98	14-16	4	350	2.95	Basic Oxygen furnace
7	RC MCB SZ (O)	97	11-13	4	350	3.00	Furmace with high oxygen lance

Other basic products like burnt magnesite/chemicallybonded, chrome mag/mag chrome, steel clad are outsourced. Magnesite board/spray for tundish and graded quartz for back filling can also be outsourced if required regularly. We also sell magnesite fines containing low lime and silica.



- 1. The above values represent values obtained on standard squares in accordance with accepted test methods and are subject to manufacturing variations. This information is supplied as a technical service and may change without notice. Results are only indicative data and should not be used for specification/guarantee purposes. Size tolerance $\pm 1.5\%$ or $\pm 2\text{mm}$ whichever is greater.
- 2. We also make Bricks on tailor-made specification
- 3. Grading means 90% passing through the desired sieve

