



P FILLING MASS

Sl. No.	Brand	MgO % min	SiO ₂ % max	CaO % max	R ₂ O ₃ % min	C % max	Grading Range (mm)	Application
1	RC - EBT 40	45	40	2	-	5	2-6	For small furnace tap hole filling
2	RC - Racfill	80	10	3	-	12	3-12	Cluster of grains for medium furnace tap hole filling
3	RC - EBT M	82	8	-	-	5	3-12	For Big furnace tap hole filling
4	RC - Nozzlax ZC	-	-	-	45	5	-	For big ladle
5	RC - Nozzlax CQ	-	65	-	35	5	-	For small ladle
6	RC - Nozzlax QC	-	50	-	25	2	-	For ladle with large holding time
7	RC - Backfill	80	8	3	20	1	0-3	Ladle non sintering cushion for wear lining
8	RC - Backfill D	35	2	55	5	-	0-3	Ladle safety backfill dolo base



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 ever is greater.
2. We also make Bricks on tailor-made specification
3. Grading means 90% passing through the desired sieve

