RASAMOR A-16

Type of Product: High Alumina Anneal set Mortar

Physical Properties:

Raw material basis	High alumina materials
Approximate amount of water for trowelling consistency (liters/40 Kg)	11 - 13
Approximate average amount required per brick (gr)	150
Grain size (mm)	0 - 0.3
Type of bonding	Ceramic

Refractoriness test:

Dose not squeeze or flow from joints when heated for 5 hours at 1600 °C

Chemical Analysis (%):

Al ₂ O ₃	SiO ₂	Fe ₂ O ₃	CaO
58 - 61	26 - 29	2.5 - 3	0.5 - 1

Application: Insulating bricks (Gr.25, 26) and High Alumina (50-70%) Bricks.

Packing in 40 Kg Bags.

- 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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