



SIAM ENGINEERING CERAMICS CO., LTD.

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CAST-75TF

SEC-Spec-CAST-75TF Rev.00

TECHNICAL DATA SHEET

CAST-75TF is a high alumina castable, consisting of purity bauxite, resist abrasion, acid slag and thermal spalling. Extra strength and high density castable which exhibits volume stability. It's recommended for uses in conditions which require load bearing strength and thermal spalling resistance in high temperature. It's a fast setting castable which suits rapid working. In applications such as sidewalls and roofs of boiler furnace and metal melting furnaces.

PHYSICAL PROPERTIES :

Maximum Service Temperature	°C	1700
Maximum Grain Size of Aggregates	mm	5.0
Approximate Weight Required for Casting	kg/m ³	2750
Approximate Amount of Water Required for Casting	%	12
Bulk Density After Drying at 110°C	kg/m ³	2320
Cold Crushing Strength after Drying at 110°C	kg/cm ²	300-450
Cold Crushing Strength after Heating at 1600°C	kg/cm ²	700
Permanent Linear Change After Heating at 1600°C	%	-0.2

CHEMICAL ANALYSIS :

Alumina (Al ₂ O ₃)	%	74.5
Silica (SiO ₂)	%	20.5
Iron Oxide (Fe ₂ O ₃)	%	1.0

The above data are typical properties for the most commonly produced commercial sizes. All data subject to reasonable deviation only, and should not be used for specification purposes. ASTM test methods, and SEC's written procedure, where applicable used for determination of data.

"Quality and Services are Our Mission"