

TECHNICAL DATA

P-CAST-A55AR

جرم ریختنی آلومینایی ضد آکالی ۵۵% آلومینا

Type of Material Dense Refractory Concrete (Alkali Resistant)

Raw Material Basis High Alumina Agregates and High Grade SiC

Physical Properties

Bonding System	Granulation	Maximum Temp. of Application	Bulk Density
Hydraulic	0 - 5 mm	1500 'C	Appr. 2.3 gr/Cm3

Temperature	C.C.S.
110 'C	Min. 550 Kg/Cm2
800 'C	-----
1100 'C	-----

Chemical Analysis (%)

Al ₂ O ₃	MgO	CaO	Fe ₂ O ₃	TiO ₂	SiO ₂	SiC	Cr ₂ O ₃	ZrO ₂	Alkalies	C	L.O.I.
Min. 55	-----	3 - 6	-----	-----	-----	Appr.20	-----	-----	-----	-----	-----

Condition as Delivered 40 Kg Bags, Dry for addition of water

Shelf Life 6 Months (dry, cool, frost free place)

Installation Method Casting / Vibrating

All data listed are reference values subject to production related tolerances. Although reasonable care has been taken in the preparation of the information contained herein, it still remains the duty of the user to prove the suitability of this material for his applications.

