

## **RENO AluSHIELD 70 QH**

### **TECHNICAL DATA SHEET**

RENO AluSHIELD 70 QH is a high alumina, low iron, low cement material.

#### **FEATURES:**

- High strength and abrasion resistance
- Excellent non-wetting properties when exposed to molten aluminum
- Applications include aluminum furnace hearths, lower walls and ramps; troughs and filter boxes

### **METHOD OF INSTALLATION**

Cast, Pump, Shotcrete - applications not directly overhead with R503 activator that must be purchased separately and is calculated at 1.5 % of product weight

SERVICE TEMPERATURE:

3100°F

**MIXING WATER:** 

5.0 – 6.0% (Casting) 5.0 – 6.5% (Pumping)

### TYPICAL CHEMICAL ANALYSIS (% Calcined Basis)

Al <sub>2</sub> O <sub>3</sub>	SiO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	MgO	CaO
67-73	23-25	<1.0	1.3	0.1	1.8

### **TYPICAL PHYSICAL PROPERTIES (Cast)**

Prefired to °F	Density pcf	Porosity %	Linear Change %	Modulus of Rupture, psi	Cold Crushing Strength, psi
250	161	8	NIL	2,280	10,600
1500	160	15	-0.1	2,512	13,815
2000	159	20	+0.1	2,318	12,874
2500	159	22	-0.2	3,160	>15,000

# **TYPICAL PHYSICAL PROPERTIES (Pump)**

Prefired to	Density	Linear Change	Modulus of	Cold Crushing	Abrasion Loss
°F	pcf	%	Rupture, psi	Strength, psi	CC
250	159	-0.1	2,469	9,318	
1500	158	-0.4	3,272	9,469	2.1
2000	156	+0.5	2,968	8,541	
2500	157	-0.3	3,438	10,000	1.9

HOT MODULUS OF RUPTURE, 1500°F: 4,860 psi (Pump)

THERMAL SHOCK (AFTER 2200°F) (ASTM C-1171): 37% MOR Loss (Pump)

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The data presented represents typical average results obtained by testing under ASTM or other acceptable procedures as required. They are subject to normal variations and should not be used for specification purposes.