RENO NC GUN FS



TECHNICAL DATA SHEET

RENO NC GUN FS is a no-cement, thermal shock resistant gunite containing a high percentage of fused silica. Use a straight, not a hydrating, nozzle.

RENO NC GUN FS is ideal for applications where abrasion resistance, low thermal expansion, low thermal conductivity and shock resistance are needed.

SERVICE TEMPERATURE: MATERIAL REQUIRED FOR ESTIMATING: LIQUID ADDITIVE REQUIRED				2600°F 119 lbs./cu. ft. (w/o rebound) 15%		
TYPICAL CHEMICAL ANALYSIS (Calcined Basis)						
AI_2O_3	SiO ₂	Fe ₂ O ₃	TiO ₂	MgO	Alkalies	Other
27	71	0.3	0.1	0.1	0.1	1.4
TYPICAL PHYSICAL PROPERTIES						
Prefired to °F		Modulus of Rupture, psi		Cold Crushing Strength, psi		Linear Change %
250 1000 1500 2000 2500		1,800 1,525 1,245 740 720		7,800 7,000 6,900 6,500 5,060		-0.1 -0.2 -0.2 0.0 -0.6
HOT MOR @1500°F:1,850 psiHOT MOR @2500°F:1,864 psiABRASION LOSS AFTER 1500°F:12 ccAPPARENT POROSITY AFTER 1500°F:17%COEFFICENT OF THERMAL EXPANSION:1.6THERMAL CONDUCTIVITY @ 1500°F (mean temp.):8 - Btu-in/hrft ² - 9					n∕hrft² -°F	
PACKAGING: 55 lb. Bags, 72 per Pallet (3,960 lbs.)						189850 – 6/5/17
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.						

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