

RENO ROCK BTW C RAM

TECHNICAL DATA SHEET

RENO ROCK BTW C RAM is a very strong coarse aggregate resin bonded ram mix containing silicon carbide and carbon. It was specifically developed to withstand the harsh and erosive conditions that exist in front slag, rear slag, and cupola bottoms. It is an excellent material that resists slag attack in the taphole, breast area and troughs. It is designed to be installed with floor or hand held rammers.

RENO ROCK BTW C RAM contains a state of the art oxidation inhibitor. This is an excellent material to patch with or rebuild the breast hole and trough when necessary during a campaign. Also very good material to patch within the well area before the well is gunned.

SERVICE TEMPERATURE:

3000°F

MATERIAL REQUIRED FOR ESTIMATING:

186 lbs/cf

TYPICAL CHEMICAL ANALYSIS (Reducing Conditions)

Al_2O_3	SiO ₂	Fe_2O_3	TiO ₂	CaO	SiC + C	Alk.	Other
69	3.5	<1	1.8	Nil	15 – 20	0.1	9.5

TYPICAL PHYSICAL PROPERTIES (reducing conditions above 250°F)

Prefired to	Modulus of	Cold Crushing	Linear Change
°F	Rupture, psi	Strength, psi	%
250	1,784	4,055	-0.18
1500	677	2,600	-1.0
2000	1,022	4,799	-0.7
2500	1,117	5,866	-0.5

PACKAGING: 50 lb. Bags, 50 per Pallet Box (2,500 lbs.)

1000 lb. Bags, 2 per Pallet (2,000 lbs.) 55 lb. Boxes, 60 per Pallet (3,300 lbs.)

378400 - 3/31/11

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.