



RENO REFRACTORIES, INC

RENO BLAKICE

TECHNICAL DATA SHEET

RENO BLAKICE is a high duty carbon wash material in a wet, ready to spray form. The grain sizing and graphite content gives this material the ability to resist iron and slag penetration.

RENO BLAKICE allows easy removal of slag from refractory or metal surfaces while protecting the base material. This material is recommended for coating ladles and surfaces where iron and slag tend to build up and removal is a problem.

SERVICE TEMPERATURE: 2900°F
MATERIAL REQUIRED FOR ESTIMATING: 110 lbs./cu.ft

TYPICAL CHEMICAL ANALYSIS (Reducing Conditions)

Al ₂ O ₃	SiO ₂	Fe ₂ O ₃	TiO ₂	MgO	CaO	C	Alkalies	Other
10.3	86.7	0.2	0.1	0.1	0.1	0.9	0.1	1.5

PACKAGING: 1/3200 lbs/Tote (for foundries)

401200 – 7/7/08

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.

Reno Refractories, PO Box 201, Morris, Alabama 35116
205.647.0240 | Toll Free 1.800.741.7366