## **RENO PLASTIC 80 SIC**

## **TECHNICAL DATA SHEET**

**RENO PLASTIC 80 SIC** is a very high silicon carbide, phosphate bonded plastic. It was specifically developed for reducing conditions on the studded water tube walls of boilers. The high silicon carbide content gives **RENO PLASTIC 80 SIC** very high thermal conductivity and slag resistance.

**SERVICE TEMPERATURE:** 3100°F

MATERIAL REQUIRED FOR ESTIMATING: 168 lbs./cu. ft.

## TYPICAL CHEMICAL ANALYSIS (Reducing Conditions)

$Al_2O_3$	Sio <sub>2</sub>	$Fe_2O_3$	TiO <sub>2</sub>	MgO	CaO	SIC	Alkalies	$P_2O_5$
11.8	4.9	0.3	0.1	0.1	Nil	79.9	0.2	3.4

## TYPICAL PHYSICAL PROPERTIES (Reducing conditions above 250°F)

Prefired to	Modulus of	Cold Crushing	Linear Change
°F	Rupture, psi	Strength, psi	%
250	863	2,211	-0.4
2000	1,379	2,897	+0.3

ABRASION LOSS AFTER FIRING TO 1500°F: 7 cc

THERMAL CONDUCTIVITY @ 1750°F: 44 BTU/in/hr/ft<sup>2</sup>/°F

PACKAGING: 55 lb. Boxes, 60 per Pallet (3300 lbs.)

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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.