RENO REFRACTORIES

TECHNICAL DATA

KLEENKAST™ LPF

KLEENKASTTM LPF is a **Resin Bonded Clay**, designed to be an environmentally conscious, taphole closure material for blast furnaces producing up to 4,500 nthm/day.

- High carbon content allows for longer taphole lengths.
- A reinforced bonding system with additives to give extended cast times.
- Zero (measurable) emission ensures cast house emissions are in compliance.
- Lowest detectible PAH levels via integrated steel producer's independent lab testing.
- Unique resin system allows for a wider temperature operating range and easier drill out.

Cold Coked Crushing Strength (psi) 1400 Min

Volatile Loss 12.0% Max

Green Bulk Density (as rammed) 145 PCF

Linear Change (after coking at 2000° F) +1%

(Chemical analysis, after calcined in oxidizing conditions)

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Al ₂ O ₃	SiO ₂	Fe ₂ O ₃	SiC+ Additives
40.3	33.8	1.6	24.3

Packaged ~300/10lbs individual slugs for 3000 lbs. pallet box

18-003 K 273300 - 2/20/18

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.