

Blazelite 2300 LI AHP For Fired Heaters

A patented groundbreaking insulating castable containing specially coated hydrophobic aggregate to allow for rapid no holds start up and to eliminate Alkaline Hydrolysis in fired heaters.

ALKALINE HYDROLYSIS PROOF

- Free from Alkaline Hydrolysis damage
- Costly dry out unnecessary
- · No preventive steps required
- Warranted

RAPID STARTUP

- No holds required
- Startup to operation temperature reduced more than 24 hours yields production credit
- Standard gun or cast installation
- No special handling or disposal measures

CAST AND GUN MIXES

A revolutionary product for Fired Heater construction and repair.

- Insurance against costly repairs from alkaline hydrolysis attack
- 2. Faster turn around startups because there are no hold times required
- 3. Superior thermal stability means less shrinkage and lower operating costs
- 4. Reduced construction and maintenance costs
 - No expensive dry out required after installation
 - Significantly less rebound loss during gunned installation
 - · No dangerous additives to handle

Proven applications are in place. For references contact Ken Moody kmoody@bnzmaterials.com.

BNZ Materials, Inc. Zelienople, PA (1941-present) / An industry leader in Insulating Firebrick

BNZ Blazelite 2300 LI AHP TableTop_MECH.indd 1 7/23/19 6:54