

## ALRAM 4041

## **Induction Furnace Back Up Dry Ramming Mix**

A great lining system requires a great backup ram material. Blasch premier ALRAM 4041 ramming mix is customengineered to provide a non-sintering, tight-packing backup with a temperature rating over 1,650°C or 3,000°F.

## **Material Description**

Classification: 99%+ alumina dry ram mix chemical analysis (nominal, %)

Alumina (Al <sub>2</sub> O <sub>3</sub> )	99.8
Silica (SiO <sub>2</sub> )	0.03
Iron Oxide (Fe2O3)	0.05
Alkalies ( $Na_2O + K_2O + Li_2O$ )	0.12
Lime (CaO)	0.04
Tap Density, lbs/ft³	160 - 180
Maximum Service Temperature	3200°F

The information provided is based upon laboratory data available. No guarantee or warranty is implied; data is not to be used for specification purposes.

## **Benefits of ALRAM:**

- Ultra high 99.9% alumina mix designed to match perfectly with Blasch ProCaster<sup>™</sup> mix 087 alumina / zirconia crucible material
- Ram and crucible thermally expand together to provide best thermal shock resistance
- Higher insulation value than MgO backup provides better heat retention
- Advanced designed partial packing distribution provides excellent packing every installation

