## Mt. Savage Specialty Refractories

## SAVAGE RAM 70-M BLUE

SAVAGE RAM 70-M BLUE is a 70% Alumina, Phosphate Bonded Plastic based on high purity mullite grains. Based on domestic raw materials, it offers the highest quality and consistency. A 70% alumina plastic made with only mullite grains, such as Savage Ram 70 M Blue, has superior volume stability, thermal shock resistance, alkali resistance and refractoriness compared to other 70% alumina plastics made with bauxite and lower alumina materials.

Available in a regular and a stiff consistency, SAVAGE RAM 70 M BLUE is the ideal choice for your next plastic installation.



SAVAGE RAM 70-M BLUE rammed in a bull nose of a reheat furnace.



Manufacturing Refractory Materials

call toll free: (800) 437-6777 email: info@mtsavage.com

## Features

Mullite Based Excellent Volume Stability Alkali Resistant Excellent Cohesiveness Preferred Workability

## **Applications**

Reheat Furnaces Boilers Tundish Repair Ladle Lip Rigs Firing Hood Ferrous & Non-Ferrous Ladles