

Alloy Furnace Taphole Clay

Product	Description
RSR Plugging Paste	An anhydrous plugging paste for ferrosilicon alloy furnaces, which is matched to the chemistry of the alloy being produced. It is best suited for manufacturing inoculants.
RSR 702	Taphole clay for use on furnaces recovering nickel, chromium, iron, molybdenum and cadmium-bearing wastes.
RSR 1133	An anhydrous, silica-based taphole clay for blast furnaces producing less than 3000 tons of hot metal per day. It contains no coal tar products.
RSR 1133 T	An anhydrous plugging paste for ferrosilicon alloy furnaces, which is matched to the chemistry of the alloy being produced. It is best suited for manufacturing inoculants.

