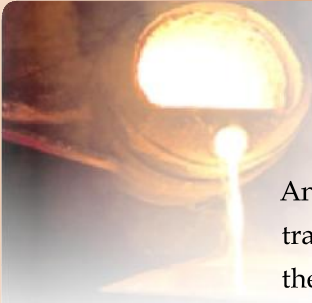


MI Hot Top Compound



An exothermic compound, releases enormous amount of energy, and transforms itself into an excellent insulating cover to hold the temperature of the molten metal for both ferrous and non-ferrous in the **raisers**

Advantages :

- ✓ Reduces shrinkage related defects in castings
- ✓ Eco-friendly and cost effective material
- ✓ An exothermic material
- ✓ A very good insulator

Method of Use :

After pouring the molten metal into the moulds, cover the exposed raisers areas with MI Hot Top Compound

MI Heatin

An exothermic compound designed as an insulator to hold the temperature of the molten metal for both Ferrous and Non-Ferrous in the **furnace** over an extended duration lasting upto 2 hours without a drastic drop in the molten metal's temperature

Advantages :

- ✓ Exothermic material
- ✓ A very good insulator
- ✓ Maintains the metal in liquid condition inside the furnace for long duration (~ 2 hrs) incase of power failures
- ✓ Conserves energy and protects furnace lining
- ✓ Maximizes productivity

Method of Use :

Incise of power failure during melting, immediately remove the slag from the furnace completely and add MI Hetain on top of the liquid metal and cover the entire area (0.2-0.4% by weight)

We don't sell products, but, Innovations

