

MI Whiskercote

A water-based coating for high temperature application. It is developed with proprietary binders and high temperature resistant additives to provide superior coverage and protection to ladles and/or molten metal handling systems.

Advantages :

- ✓ Minimizes sticking of molten metal/alloy to the ladle surface
- ✓ Reduces erosion of ladle lining
- ✓ Minimizes slag build up along the walls of the ladle
- ✓ Reduces the cost of remaking ladles and conserves energy

Method of Use :

1. Follow regular method of practice to build the ladle lining
2. Dilute **MI Whiskercote** in the ratio of 1: 0.5 to 1.0 by water (to achieve the viscosity of paint)
3. Apply **MI Whiskercote** uniformly to the entire inner and top surface of the lining using a brush
4. Allow the ladle to dry naturally for a day and keep it away from water. Further heat it by electric heater or in an oven or using waste heat from Induction furnace for best performance



Caution :

Do not use a gas burner or firewood for initial heating; it will reduce the performance. Avoid water contact.

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