



Phone : (0265) 2637676 / 26366 55

FAX : 0265 6580667

Mobile : 09825182015/09427838761

CKCO ENGINEERING WORKS

863/3, G.I.D.C. INDUSTRIAL ESTATE, MAKARPURA, VADODARA – 390 010.

Hold Coat

Introduction :

- Hold Coat is water base high temperature resistance coating for steel, copper & aluminum melting units.

Application :

- It is mainly used in aluminium extrusion plants, aluminium wire industries and copper melting units.
- It can also be used in Iron and steel manufacturing plants.

Advantages :

- It is suitable to almost all metals.
- It can withstand higher temperatures compared to all other coatings.
- Can be used in coating furnaces linings.
- Works as a refractory coating.
- It can also be stored for a longer period.

How To Use :

- Clean the mould / die / tool. Remove dust, oil and rust.
- After applying Hold Coat on the mould or brick lining, allow the surface to dry before use.
- Again before casting clean the surface to obtain non-sticky continuous metal flow.

Precautions :

- This coating is not dangerous to skin but hand gloves should be use while handling and using it.
- Hands should be washed after use.

Packing :

- 50 Kg Plastic Drum.



Hold Coat