



Tapecoat HT/MB High Temperature Coating exceeds all performance criteria for prevention of corrosion of buried pipelines, pipe joints/fittings, and other metal surfaces.

Tapecoat HT/MB and TC 7030 are recommended for use on high-temp pipelines with a maximum constant operating temperature of up to 310° F (154 °C).

Tapecoat HT/MB works best when used with high-temp TC 7000 Epoxy Primer.

Tapecoat HT/MB is a 40 mil coating, applied with a 50% overlap, for below grade application. Tapecoat HT/MB is a cold applied, self-adhering coating that is impermeable to water and salt. An aggressive high temperature adhesive is laminated to the HT/MB polypropylene mesh backing. The woven mesh backing gives the coating added strength against soil stress. Appropriate for coating below grade pipe with operation temperatures up to 300oF. Use TC OMNIPRIME primer when operation temperatures will not exceed 180°F; use TC 7000 EPOXY as a primer for operation temperatures to 300°F.

The Tapecoat Company

800/758-6041 · FAX 800/332-8273 · 847/866-8500 · FAX 847/866-8596