

TechCorro™[F] MMI film Volatile Corrosion Inhibitor (VCI) film Compatibility Chart

Metals	TechCorro™[F] MMI Film & Bags
Aluminium (Pure)	☆☆☆
Aluminium Bronze	☆☆
Aluminium Magnesium alloys	○
Brass	☆☆☆
Bronze	☆☆
Cadmium	☆☆
Cast iron	☆☆☆
Chromium	☆☆
Constantan	☆☆
Copper	☆☆☆
Galvanized	☆☆☆
Lead	○
Molybdenum	○
Nickel	☆☆☆
Nickel silver (CU, Ni, Zn)	☆☆☆
Silver	☆
Solder (Pb, Sn)	○
Steel	☆☆☆
Tin (Pure)	☆☆☆
Tinned steel	☆☆☆
Zinc (Pure)	○

Key to chart

- ☆☆☆ = Complete protection
- ☆☆ = Good protection
- ☆ = Generally this product will protect this metal from corrosion. If this is the main metal that requires protection there may be a more suitable grade. Technology Packaging will be happy to provide more detailed information and/or free of charge testing
- = Testing is recommended
- = Not compatible

Other types of corrosion preventive packaging products

In addition to VCI films, Technology Packaging provide VCI in boards, PE coated materials, chips, plastic, powders, papers and a large number of special-purpose laminates. There is also a full range of Barrier Foil Laminates, Liquid Corrosion Inhibitors and Desiccants. Contact us for further information.

10063/1611

The global partnership in corrosion prevention