

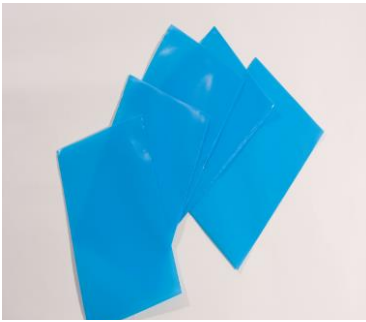
TechCorro™[F] VCI corrosion preventive polythene bags

Details

These TechCorro™[F] MMI bags are designed to protect a range of metals from corrosion whilst in storage and/or transit.

Metals protected

Detailed information on protected metals and compatibility issues can be found in our 'compatibility charts' that are available from our web site or our sales office.



Method of providing protection

VCI's emit small amounts of harmless active corrosion inhibitors. They are attracted to the charged surface of the metal. The flow of electrons in the metal and the flow of ions in the electrolyte surface are unable to operate and corrosion is halted. The length of protection depends on many factors and Technology Packaging staff are available to answer specific questions on corrosion protection or to provide detailed, objective proposals on suitable methods. This is true whether the problem relates to new projects or existing problematic transit and/or storage systems.

Bag sizes

Code	Open W (mm)	Length(mm)	mu	Carton qnty
1061000019	100	x 150	100	1,000
1061000024	200	x 250	100	1,000
1061000092	450	x 600	100	250



In addition to the above stocked items Technology Packaging will manufacture bags to a very large range of sizes, colours and thicknesses.

Handling & Storage information

Ideally the material should be kept cool, dry and protected from direct sunlight. It is preferable to keep it in its original wrapping when possible. If kept in these conditions the material will be effective for a minimum of three years

Other types of VCI products

In addition to a large range of different films, Technology Packaging provides VCI in papers, including boards, PE coated materials, chips, plastic, powders and a large number of special-purpose laminates. Skilled technicians are constantly reviewing and developing new products that are most often customer led. Contact us for further information

This information is based on existing knowledge and it is not binding. No legal claims can be derived from it.
10059-0617

The global partnership in corrosion prevention