

## TechCorro™ Corrosion Prevention for Manufacturing Industries

### Introduction

Metal-forming and metal-working creates stress on metal which increases the corrosion potential. Technology Packaging develops, manufactures and converts a growing range of products to provide valuable manufactured goods with **designed** levels of protection against corrosion, mechanical and other damage.

We make certain that customers' products have the most appropriate corrosion preventive system available as our **complete** product range allows us to be uniquely objective

### Systems providing protection

Available products and systems include: -

- Volatile Corrosion Inhibitors (VCI) – papers, films, plastics, foams, powders, laminates, boards, emitters
- Barrier Foil Laminates and Barrier Films
- Desiccants and other adsorbing materials
- Liquid Corrosion Inhibitors (LCI) - oil and water-based, with and without VCI

### How we work

We can simply provide our prices for our equivalent to existing products. However, there is a probability that we add benefit when we analyse the packaging/corrosion prevention and introduce an improved system or product that will provide cost and other advantages.

- Discussions and/or visits are arranged.
- A report is provided that normally contains more than one method together with costings.
- Once studied by the appropriate personnel, a further meeting is arranged at which questions are answered, a method is agreed and, if necessary, a trial is organised.
- Orders are placed for the designed system.
- Technology Packaging monitor performance and are available to advise on any issues that arise. Regular meetings are organised to discuss any process change that could affect the adopted system(s).

### What to do now

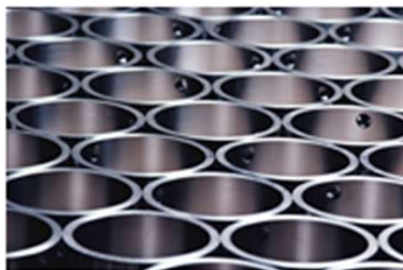
Our web site provides considerable details on our products as well as information on corrosion and other issues that affect products in storage and transit or simply contact us by telephone, e-mail or through the web-site

### Corrosion preventive packaging from Technology Packaging

Technology Packaging provide a full range of best-fit products aimed at making sure our customers goods arrive in pristine condition at the lowest cost. Please see final page for details of our product ranges.

Skilled technicians are constantly reviewing & developing new products that are often customer led

200610.03  
New issue



## The global partnership in corrosion prevention

**Contact us:**

Technology Packaging Ltd  
PO Box 44, Northwood  
Middlesex, HA6 3RA, UK  
T +44 (0) 203 598 1919  
F +44 (0) 203 598 5196  
E sales@technologypackaging.com  
www.technologypackaging.com  
www.metalrescue.co.uk

**TechCorro™ [BF]  
barrier foil**

Bags  
Rolls  
Sheets

All these products are supplied with or without VCI

**TechCorro™ [B]  
boards**

Corrugated paper  
Cartons and boards  
Chips

All these products are supplied with or without VCI

**TechCorro™ [D]  
desiccant**

Various desiccant types in bags  
Bulk  
Desiccant with VCI

**TechCorro™ [E]  
emitters**

VCI Foams  
VCI Devices

**TechCorro™ [EQ]  
equipment**

A comprehensive range of items including:- handling equipment, heat sealing tools packing benches, packing cases/containers and more.

**TechCorro™ [F]  
films**

Polyethylene films  
Stretch films  
Shrink films  
Laminated film products  
Bubble films

All these products are supplied with or without VCI

**TechCorro™ [FL]  
fluids**

Oil based  
Water based  
VOC free and more...

All these products are supplied with or without VCI

**TechCorro™ [P]  
papers**

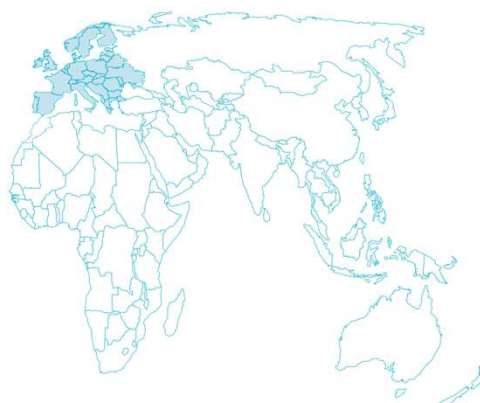
Flat papers  
Creped papers  
PE Coated papers  
Reinforced papers  
Laminated paper products

All these products are supplied with or without VCI

**TechCorro™ [PL]  
plastics**

Plastic items with or without VCI such as:- netting, corrugated plastic [PlastCorro™], wire and more...

**Distributors throughout Europe**



## The global partnership in corrosion prevention



- TechCorro™  
barrier foils  
boards  
desiccants  
emitters  
equipment  
films  
fluids  
papers  
plastics