Cor-Pak® VpCl® Cold Seal Film

PRODUCT DESCRIPTION
Cor-Pak® VpCl® Cold Seal Film protects metal through both vapor action and contact corrosion inhibition. The VpCl®s vaporize and deposit on all metal surfaces, reaching even recesses or indentations on the product. Cor-Pak® VpCl® Cold Seal Film sticks firmly and only to itself, leaving no residue on the packed items. The film creates a positive pressure seal without heat. Cor-Pak® VpCl® Cold Seal Film is produced from the highest quality LLDPE resin and contains cohesive latex which is formulated with VpCl®s for long-lasting protection against corrosion.

FEATURES
• Protects ferrous and non-ferrous metals.
• Transparent and puncture resistant.
• Can be used on automatic wrapping lines and cold seal machines.
• Provides continuous protection up to 24 months.
• Vapor phase action protects recessed and inaccessible surfaces.
• Flexible for easy wrapping.
• Light weight for low shipping costs.

METALS PROTECTED
• Carbon Steel
• Stainless steel
• Iron
• Brass
• Copper
• Solder
• Aluminum
• Silver
• Nickel

Note: For metals not specifically listed above, please contact Cortec for information regarding their protection.

METHOD OF APPLICATION
Cor-Pak® VpCl® Cold Seal Film works well with automated cold seal machines. Typical packaging methods are:

Single Web
The product is placed in the trough and folded into self-sealing material.

Double Web
The product is dropped between two self-sealing materials. The individual packages are sealed and cut off.

Sheet Web
The product is placed and hand-folded into pre-cut sheets. The package is sealed by crimping.

CORROSION TESTING
German VIA Test
(German Military Std. TL-8135-002) : Pass
Cortec Razor Blade Test : Pass
The film conforms to type II of MIL-PRF-22019 D Performance Specification for “Barrier materials, transparent, flexible, sealable, volatile corrosion inhibitor treated”.

PACKAGING AND STORAGE
Cor-Pak® VpCI® Cold Seal Film is available in various gauges, widths and lengths to fit your exact requirements. The product should be stored indoors, sealed in the original packaging and in temperatures not exceeding 85°F (29°C). Keep product from moisture. The shelf life is 24 months, when stored at its original sealed packaging.

FOR INDUSTRIAL USE ONLY
KEEP OUT OF REACH OF CHILDREN
KEEP CONTAINER TIGHTLY CLOSED
NOT FOR INTERNAL CONSUMPTION
CONSULT MATERIAL SAFETY DATA SHEET FOR MORE INFORMATION

LIMITED WARRANTY
All statements, technical information and recommendations contained herein are based on tests Cortec Corporation believes to be reliable, but the accuracy or completeness thereof is not guaranteed.
Cortec Corporation warrants Cortec® products will be free from defects when shipped to customer. Cortec Corporation’s obligation under this warranty shall be limited to replacement of product that proves to be defective. To obtain replacement product under this warranty, the customer must notify Cortec Corporation of the claimed defect within six months after shipment of product to customer. All freight charges for replacement products shall be paid by customer.
Cortec Corporation shall have no liability for any injury, loss or damage arising out of the use of or the inability to use the products.

BEFORE USING, USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR ITS INTENDED USE, AND USER ASSUMES ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.
No representation or recommendation not contained herein shall have any force or effect unless in a written document signed by an officer of Cortec Corporation.
THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. IN NO CASE SHALL CORTEC CORPORATION BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.