Cor-Pak® VpCl® Corrugated PE Sheeting provides complete product protection during storage as well as domestic and overseas shipments.

Cor-Pak® VpCl® Corrugated PE Sheeting is approved by the Federal Drug Administration for use on food containers and food handling equipment. In addition, the product is approved by a leading institute for recycling and disposal.

**FEATURES**
- Multimetal corrosion protection
- Strong and reusable for long-term use
- Fabricates easily into virtually any custom tote, box or container you need
- Is unaffected by water or humidity, most chemicals, grease and dirt
- Resists tears, punctures and damage from high impact
- Naturally cushions with shock-absorbing corrugation
- Incurs no costly mold costs
- Offers quick turnaround due to reduction of mold design time
- Easy to clean
- Does not shed or pollute the workplace like corrugated fiberboard
- Can be screen printed or labeled for easy identification
- 100% recyclable

**METALS PROTECTED**
- Carbon Steel
- Stainless steel
- Silver
- Brass
- Solder
- Aluminum
- Galvanized Steel
- Copper

**PRODUCT DESCRIPTION**
Cor-Pak® VpCl® Corrugated PE Sheeting is a corrosion protection packaging material. It is stronger than corrugated paper without the high breakdown rate, tearing, dust or pollution. Because they are reusable, Cor-Pak® VpCl® Corrugated PE Sheeting provides cost savings in waste, breakdown and replacement inventory costs.

Cor-Pak® VpCl® Corrugated PE Sheeting provides the strength of PE Sheeting and the cushioning characteristics of corrugated material together with VpCl™ corrosion protection. Cor-Pak® VpCl® Corrugated PE Sheeting is faster and easier to produce with no investment cost and less lead time than custom injection-molded products.

Metal parts packaged in Cor-Pak® VpCl® Corrugated PE Sheeting are continuously protected against salt environments, excessive humidity, condensation, aggressive industrial atmospheres and dissimilar metal corrosion. The Vapor phase Corrosion Inhibitors™ vaporize and then condense on metal surfaces in the enclosed package. The inhibitors reach all areas of parts, protecting the exterior as well as hard-to-reach interior surfaces. Cor-Pak® VpCl® Corrugated PE Sheeting
Physial Properties

Board Type: Profile
Board Weight: 130-250lb/1000 ft² (0.63-1.22 kg/m²)
Color: Blue
Resin Type: High-density polyethylene
Thickness: 118-275 mils (3-7 mm)

Packaging and Storage

The shelf-life of Cor-Pak® VpCI® Corrugated PE Sheeting is two years in its original packaging. Cor-Pak® VpCI® Corrugated PE Sheeting should be stored indoors and should not be exposed to temperature exceeding 140°F (60°C).

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 Cor-Pak® 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.