

# **PRODUCT INFORMATION**

# VAPPRO VCI FOAM PAD

Function:

Vapour Corrosion Inhibitor (VCI)

Application: Electronics Enclosures

Form: Emitter

#### **DESCRIPTION**



**VAPPRO VCI Foam Pad** is a unique packaging product that combines the cushioning, resiliency and lightweight characteristics of a polyethylene foam sheet with the proven, built in, active and long term corrosion protection of **VAPPRO** inhibitors.

VAPPRO VCI Foam Pad is a low cost, lightweight, all purpose packaging foam. It is resistant to moisture and dust and

tolerates extreme temperature changes. It conforms to most shapes without adding bulk and extra weight and, therefore reduces the risk of damage to fragile products in transit.

**VAPPRO VCI Foam Pad** is a blend of corrosion inhibitors which, through vapor emittance and contact, counteract the corrosive effects of moisture, salt and pollutants.

### **FEATURES**

- VAPPRO VCI Foam-Pad can be laminated to a variety of materials including high-density poly, polyfilm, foil, bubble wrap and paper
- Accelerated Corrosion Test: VAPPRO VCI Foam Pad passes test for the corrosion inhibiting ability of VCI (Volatile Corrosion Inhibitor) vapours as specified in Federal Test Method Standard 101B and Method 4031 including the exhaustion test procedure
- Shelf life: VAPPRO VCI Foam-Pad has a shelf life of 5 years (stored at 85°F or less)
- Handling: No special handling precautions required

## **PACKAGING**

- 10" x 10" x ½" 50 pieces per carton
- Custom sizes available with minimum quantity requirements



Manufacturing Facility 1450 Government Rd., West Kirkland Lake, ON P2N 2E9 Canada Contact Information T: 1 (416) 479-9151 F: 1 (888) 317-1993 E: magna@vappro.com Websites www.vappro.com www.vappro.ca