

VAPPRO 826 VCI FILM

Function:
Vapour Corrosion
Inhibitor (VCI)

Application:
Packaging

Form:
Plastic Film

DESCRIPTION



VAPPRO 826 VCI Film is a significant breakthrough in protective packaging technology. It offers a new concept in product protection without the need for rust preventative coatings.

VAPPRO 826 VCI Film offers protection for aluminum alloys and copper while providing excellent protection for ferrous metals, steel, and stainless steel. **VAPPRO 826 VCI Film** does not change critical electrical or mechanical properties of electronic or electrical components.

VAPPRO 826 VCI Film NATO STOCK NUMBER # 6580.32.076.1091.

VAPPRO 826 VCI Film conforms to **British Test Method BSI IEC 68-2-30:1980, MIL-PRF-22019D & German TL: 8135-002 Test Method.**

FEATURES

- Heat sealable with standard equipment. However, bags or sheets can be tied, folded, taped or stapled for protection equivalent to a heat sealable enclosure
- Does not have to be in contact with metal to protect; the vapours travel to all portions of the enclosure
- Eliminates the need for expensive, messy and greasy procedures
- Film is transparent so that the product is visible at all times
- Has no coating and therefore will not flake, stick, damage or soil products
- Protects when used in conjunction with acid bearing packaging materials, e.g. corrugated board, chipboard, wood, etc.
- Inhibitors will not affect any electrical or mechanical properties of a packaged item
- May be used with neutral or light rust preventative oils
- No special handling is required
- Long life
- Can be supplied in special sizes and forms to meet specific needs
- Protects ferrous and non-ferrous metals when placed in a bag or by wrapping

APPLICATIONS

- Tools, spare parts and components
- Bin and box liners
- Motor and mechanical controls
- Electrical equipment and controls
- Long tubular products and pipes
- Interleaving
- Parts, components and completed assemblies during shipping and storage

DIRECTIONS FOR USE

Insert product in bag or pouch and close securely to prevent entry of moisture or air. When using VCI sheeting, product should be completely wrapped or shrouded to prevent entry of moisture or air.



PACKAGING

Recloseable Bags	
3" x 5" x 4mil	Custom order only
4" x 6" x 4mil	Custom order only
6" x 9" x 4mil	1000 bags/case
10" x 12" x 4mil	1000 bags/case
12" x 18" x 4mil	500 bags/case
Heat Sealable Bags	
6" x 9" x 4mil	1000 bags/case
10" x 12" x 4mil	1000 bags/case
12" x 18" x 4mil	500 bags/case
18" x 24" x 4mil	250 bags/case
24" x 30" x 4mil	250 bags/case

Roll Sheeting Film	
36" x 500' x 4mil	42 rolls/skid
48" x 500' x 4mil	36 rolls/skid
12' x 250' x 4mil	20 rolls/skid
20' x 100' x 4mil	20 rolls/skid
Roll Shrink Film	
20' x 100' x 6mil	30 rolls/skid

(Specialty sizes available upon request)

PHYSICAL PROPERTIES

Thickness	2-8 mils (50 to 200 microns)
Form	Extruded Polyethylene Sheeting, Shroud, Tubing, Heat Sealable Bag, Re-closeable Bag, Shrink Film, etc.
Appearance	Blue Transparent Film

North & South America



1450 Government Road West
Kirkland Lake, ON P2N 2E9
Tel: 416 479 9151 Fax: 888 317 1993

magna@vapro.com www.vapro.com

Asia Pacific & Europe

Magna International Pte. Ltd.
10H Enterprise Road
Singapore 629834
Tel: 65 6786 2616 Fax: 65 6786 2539



Distributed by: