

# **100 PERCENT NITRITE FREE ANTI-CORROSION VCI PACKAGING**



### **FEATURES & BENEFITS**

- Heat sealable
- Water resistant
- Reusable
- Transparent for easy inspection
- Eliminate cleaning after storage
- Metals protected: Carbon steels, stainless steels, copper, brass, aluminum, silver, galvanized steel

PHYS	SICAL		
		Tear Strength (psi) ASTM D1004	Elongation (%) ASTM D882
4	MD	2,490	740
4 mil	TD	2,330	935
F	MD	2,850	870
5 mil	TD	2,790	1,000

# **VCI GUSSETED BAGS**

VCI Gusseted Bags are made with the latest polymer technology and impregnated in low temperatures with vapor corrosion inhibitors (VCIs) to protect ferrous and most non-ferrous metals from corrosion. VCI Gusseted Bags protect metal parts against the corrosive effects of moisture, salt and other contaminants in storage or transit.

### LONG TERM CORROSION PROTECTION

\*For more detail refer to page 4

	IN STOC	К		And and	Tool It	ST. CHI
	ITEM	SIZE	THICKNESS	BAGS/ROLL	LBS/ROLL	N.
	VBG00003	40x36x80	4 mil	25	44	
	VBG00001	54x44x96	4 mil	20	58	2. 2 1 Don
	VBG00004	44x36x36	4 mil	100	78	31
	VBG00005	27x20x25	4 mil	100	33	
	VBG00006	16x10x21	4 mil	400	59	
1	VBG00062	14x10x19	2 mil	500	35	
N.	VBG00073	60x50x95	4 mil	20	60	
	VBG00074	36x32x60	4 mil	50	60	

# **VCI SHRINK FILM**

VCI Shrink Film is made with three layers of the latest polymer technology, providing maximum strength, flexibility and puncture resistance needed in aggressive shrink application. Our films are impregnated in low temperature with vapor corrosion inhibitors (VCI's) to protect ferrous and most non-ferrous metals from corrosion.

The slow release vapor action protects the exterior as well as hard-to-reach interior surfaces. It is self-healing and will provide 24 months of long-term protection for storage and shipments.



# **FEATURES & BENEFITS**

- Film is transparent for ease of product identification
- Provides up to 24 months of continuous protection
- Metals protected: Carbon steel, stainless steel, copper, brass, aluminum, silver, galvanized steel

### **IN STOCK**

ITEM	SIZE	WEIGHT	THICKNESS
VSG00004	240" x 100'	65lbs	6 mil
VSG00006	168" x 100'	65lbs	8 mil

# **FEATURES & BENEFITS**

- Heat sealable
- Water resistant
- Reusable
- Transparent for easy inspection
- Metals protected: Carbon steels, stainless steels, copper, brass, aluminum, silver, galvanized steel



# **VCI FILM**

VCI2000 Film is made with the latest polymer technology. Our unique film will provide maximum strength, flexibility and puncture resistance needed in aggressive shrink application. Our films are Impregnated in low temperature with vapor corrosion inhibitors (VCI's) to protect ferrous and most non-ferrous metals from corrosion.

### LONG TERM CORROSION PROTECTION

\*For more detail refer to page 4

IN STOCK			
ITEM	WIDTH	LBS/ROLL	ROLL/LENGTH
VSF00001	36″ x 500′ x 4mil	29	500'
VSF00002	48″ x 500′ x 4mil	38	500'
VSF00011	240" x 100' x 4mil	44	100′
VSF00015	144″ x 250′ x 4mil	57	250'

# **VCI HEAT SEAL BAGS**

VCI Bags protect metal parts against the corrosive effects of moisture, salt and other contaminants in storage or transit. VCI Bags are made with the latest polymer technology and impregnated in low temperature with vapor corrosion inhibitors (VCIs) to protect ferrous and most non-ferrous metals from corrosion.

### LONG TERM CORROSION PROTECTION

\*For more detail refer to page 4

ΙΝ STOCK				
ITEM	SIZE	BAGS/CASE	WEIGHT/CASE	THICKNESS
VBS00001	4 x 6	2,000	14 lbs	4 mil
VBS00002	6 x 8	1,000	14 lbs	4 mil
VBS00003	8 x 10	1,000	32 lbs	4 mil
VBS00004	9 x 12	1,000	39 lbs	4 mil
VBS00009	10 x 12	1,000	42 lbs	4 mil
VBS00005	12 x 18	500	30 lbs	4 mil
VBB00065*	18 x 24	250	29 lbs	4 mil
VBB00055*	24 x 36	200	50 lbs	4 mil

\* Perforated on a roll

# **FEATURES & BENEFITS**

- Film is transparent for ease of product identification
- Provides up to 24 months of continuous protection
- Metals protected: Carbon steel, stainless steel, copper, brass, aluminum, galvanized steel

### PHYSICAL PROPERTIES

			Tear Strength (psi) ASTM D1004	Elongation (%) ASTM D882
	4 :1	MD	2,490	740
4 mil	4 MII	TD	2,330	935
	r	MD	2,850	870
	5 mil	TD	2,790	1,000

# **VCI ZIPPER BAGS**

### **FEATURES & BENEFITS**

- Tamper-Evident bag option (as shown)
- Reusable
- Transparent for easy inspection
- Eliminate cleaning after storage
- Metals protected: Carbon steels, stainless steel, copper, brass, aluminum, silver, galvanized steel

#### **IN STOCK**

ITEM	SIZE	THICKNESS	WEIGHT/CASE	BAGS/CASE
VBZ00001	4″ x 6″	4 mil	16	2,000
VBZ00002	6" x 8"	4 mil	16	1,000
VBZ00003	8″ x 10″	4 mil	37	1,000
VBZ00004	9″ x 12″	4 mil	45	1,000
VBZ00014	10" x 12"	4 mil	48	1,000
VBZ00005	12" x 18"	4 mil	35	500

moisture, salt and other contaminants in storage or transit. VCI Zipper Bags are made with the latest polymer technology and impregnated in low temperature with vapor corrosion inhibitors (VCI's) to protect ferrous and most non-ferrous metals from corrosion.

VCI Zipper Bags protect metal parts against the corrosive effects of

### LONG TERM CORROSION PROTECTION\*

The slow release vapor action protects the exterior as well as hard-to-reach interior surfaces. It is self-healing and will provide 24 months of long-term protection for storage and overseas shipments. The VCI molecules volatilizes and migrates with air then condenses on all metal surfaces, reaching all exposed and recessed areas.

# **VCI SLIDER ZIPPER BAGS**

VCI Slider Zipper Bags provide the most efficient and reliable way to protect hand guns, rifles, fire arms and ammunition against rust and corrosion. They are highly reliable and easy to use; the slider zipper is a convenient way to close or open the bag. VCI Slider Zipper bags are made with the latest polymer technology and impregnated in low temperature with vapor corrosion inhibitors (VCIs) to protect ferrous and most nonferrous metals from corrosion. VCI Slider Zipper bags provide superior corrosion protection, protecting metal parts against the corrosive effects of moisture, salt and other contaminants in storage or transit.

### LONG TERM CORROSION PROTECTION

\*For more detail refer to page 4

#### **FEATURES & BENEFITS**

- Easy to open and close
- Reusable & Recyclable
- Transparent for easy inspection
- Eliminate cleaning after storage
- Metals protected: Carbon steel, stainless steel, copper, brass, aluminum, silver, galvanized steel



# **VCI EMITTER PACKS**

Each VCI Emitter Pack contains a Vapor Corrosion Inhibitor (VCI) powder which protects ferrous and non-ferrous metals against corrosion, oxidation, tarnish and discoloration.

The packs provide an extremely efficient method for the dry preservation of metal parts within an enclosed space. The VCI vaporizes and then adsorbs on all metal surfaces, reaching even the most difficult recesses and interior voids.



### **FEATURES & BENEFITS**

- Emitter begins working immediately, filling the package space with VCI protecting vapors
- Metals protected: Carbon steel, iron, stainless steel, copper, brass, aluminum, zinc, silver, and galvanized steel

#### **IN STOCK**

ITEM	NAME	SIZE	QUANTITY/ CASE	STORING TEMP	PROTECTION CAPACITY
EMI00004	Emitter Pack #3	2" x 2.75" (50mm x 70mm)	250	≥ 130°F (55°C)	Up to 3 ft <sup>3</sup> (80 liters) for 24 months
EMI00005	Emitter Pack #15	2" x 3.50" (50mm x 90mm)	50	≥ 130°F(55°C)	Up to 15 ft³ (420 liters) for 24 months

# **VCI PAPERS**

VCI Papers are a high-quality kraft paper that is saturated with 100% Nitrite free powerful VCIs (Volatile/Vapor Phase Corrosion Inhibitors). This provides an extremely effective method of dry corrosion protection of ferrous metals and most non-ferrous metals in hard-to-reach metal surfaces. Our VCI papers come in a variety of grades and shapes.

VCI2000® Papers are also available with barrier properties to protect against moisture and with different backings such as plain, extensible, PE-coated, OPP/PET-laminated, woven and reinforced.

# **FEATURES & BENEFITS**

- Multi-metal corrosion protection up to 24 months
- Does not affect electrical or mechanical surface properties
- Metals protected: Carbon steel, iron, stainless steel, copper, brass, aluminum, zinc & galvanized steel

### VCI2000 #35 KRAFT PAPER ROLLS

	TEM	SIZE	QUANTITY/CASE
VSI	P00001	36" x 600' (200yds)	32
VS	P00002	48" x 600' (200yds)	43
VS	P00003	24" x 600' (200yds)	22
VSF	P00009	36" x 1200' (400yds)	64
VS	80000	48" x 1500' (500yds)	108
VS	P00010	12" x 1200' (400yds)	22

### VCI2000 #35 PAPER SHEETS

ITEM	SIZE	QUANTITY/CASE
VIP00028	9" x 9"	1000
VIP00012	12" x 12"	1000
VIP00027	18" x 18"	1000

# **VCI STEEL WRAP**

# **FEATURES & BENEFITS**

- Self-healing
- Tear resistant
- Slow release vapor action protects the exterior as well as hard-to-reach interior surfaces
- Long-term 24-month corrosion protection for storage and overseas shipments
- Metals protected: Carbon steels, stainless steels, copper, brass, aluminum, galvanized steel

ITEM	SIZE	ROLLS/PALLET
VSW00001	36" x 600'	30
VSW00002	48" x 600'	30
VSW00003	60" x 600'	30
VSW00004	72″ x 600′	30

**VCI STRETCH FILM** 

# IN STOCK

VCI Stretch Film is an innovative vapor
corrosion inhibiting (VCI) stretchable
plastic film for banding and wrapping
large metal parts in shipment or storage.
Our co-extruded linear low-density
polyethylene (LLDPE) stretch film
combines excellent strength properties
achieved by utilizing multiple resins in
three distinct, pure layers. VCI2000®
stretch film provides a cost effective
solution for corrosion protection of
ferrous and most non-ferrous metals.

# LONG TERM CORROSION PROTECTION

\*For more detail refer to page 4

VCI Steel Wrap woven films are especially designed for the steel industry to protect flat and coiled steel, steel wire, and more against corrosion with superior strength and tear resistance. As an excellent packaging solution for shipping and storage of large machinery, our films are impregnated in low temperature with vapor corrosion inhibitors (VCIs) to protect ferrous and most non-ferrous metals from corrosion.

	PHYSICAL PROPERTIES			
7	Grab Tensile (N) ASTM D5034	Warp 90 lb (400)	Weft 85 lb (377)	
	Tongue Tear (N) ASTM D2261	Warp 30 lb (133)	Weft 30 lb (133)	
	Trapezoidal Tear (N) ASTM D4533	Warp 35 lb (155)	Weft 30 lb (133)	
	Mullen Burst ASTM D3786	130 psi (923kPa)		

# **FEATURES & BENEFITS**

- High puncture and tear resistance
- High cling levels

VCI 2000 Steel Wrap

- For hand or machine wrap applications
- Metals protected: Carbon steel, stainless steel, copper, brass, aluminum, silver, galvanized steel

#### **IN STOCK**

ITEM	SIZE	THICKNESS	WEIGHT/CASE	ROLLS/CASE
VSF00010	18" x 1,500'	.001	44 lbs	4
VSF00011	20" x 1,500'	.001	55 lbs	4
VSF00012	20" x 4,500'	.001	37 lbs	1

# **VCI WIRE STRIP**

### **FEATURES & BENEFITS**

- Easy and safe to use
- Quick removal
- Eliminate degreasers or cleaning chemicals
- Metals protected: Carbon steels, stainless steel, copper, brass, aluminum, silver, galvanized steel

#### **IN STOCK**

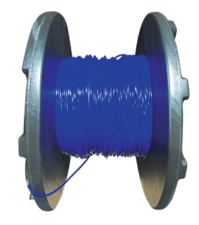
ITEM	SIZE	WEIGHT/ROLL
EMI00012	1/8" (3mm) x 1000'	4 lbs

#### **PHYSICAL PROPERTIES**

DIAMETER	COLOR	SHELF LIFE	LIFE SPAN
3 mm (±1 mm)	Blue	2 years	2 years

# VCI Wire Strip is designed for corrosion protection of tubes, pipes or conduits in storage or during shipping. The wire strip is placed inside the tube or pipe diameters of up to 6" (150 mm) which is then capped or sealed. The length of the wire strip should equal

the length of the pipe. Within hours, the vapors from the wire strip saturate the enclosed air space with protective vapors, that forms a thin molecular layer on metal surfaces to protect metals against corrosion during operation or storage.



# **VCI BUBBLE BAG**

VCI (Vapor Corrosion Inhibitors) Bubble Bag provides the ideal way to protect high precision metal finishes from marring, scratching and corrosion while in transit or storage. Bags are constructed in two layer of extruded VCI film for maximum protection.

The slow release vapor action of VCI2000® film protects the exterior as well as hard-to-reach interior surfaces of metal parts. VCI2000® film is self-healing and will provide 24 months of corrosion protection, making it ideal for storage and overseas shipments.

### **FEATURES & BENEFITS**

- Easy openings to reduce labor costs and increase productivity
- Superior puncture resistance to prevent damage during transit
- Outstanding tear strength
- Resistant to water and dirt
- Metals protected: Carbon steel, stainless steel, copper, brass, aluminum, silver, galvanized steel, solder, silicone steel

#### SIZE **BUBBLE DIAMETER** COLOR BAGS/CASE WEIGHT/CASE ANTI-STATIC (OPTIONAL) ITEM **BUBBLE HEIGHT** VBE00004 4" x 6" + 1.5" LIP 3/16" (4.7mm) 3/8" (9.5mm) Blue 1,250 15 lbs Yes 600 **VBE00008** 6" x 8" + 1.5" LIP 3/16" (4.7mm) 3/8" (9.5mm) Blue 15 lbs Yes

#### IN STOCK

