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

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. Simply pack the metal object in our VCI2000 Heat Seal Bags, The VCI molecules will volatilizes and migrates with air then condenses on all metal surfaces, reaching all exposed and recessed areas.

### **FEATURES & BENEFITS**

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



# **PRODUCT ATTRIBUTES**

	Dimensions (inch)	Bags/Case	Weight/Case (lbs)	Thickness
VBS00001	4 x 6	2,000	14	4 mil
VBS00002	6 x 8	1,000	14	4 mil
VBS00003	8 x 10	1,000	32	4 mil
VBS00004	9 x 12	1,000	39	4 mil
VBS00009	10 x 12	1,000	42	4 mil
VBS00005	12 x 18	500	30	4 mil
VBB00065*	18 x 24	250	29	4 mil
VBB00055*	24 x 36	200	50	4 mil

<sup>\*</sup> Perforated on a roll

### **MARKETS**

- Automotive
- Aviation & Aerospace
- Electronics
- Military
- Oil & Gas











# **PRODUCT APPLICATIONS**

- Industrial Screws, Bolts, Nuts, Washers, Bearings
- Gears Precision
- CNC Machined Parts

VCI2000® also available in a variety of forms such as: VCI Bag, Zipper Bag, Gusset Bag, Heat Sealable Bag, Recloseable Bag, Anti-Static Bag, Shrink Bag, Bubble Bag, Foam Bag, Wicketed Bags, Film and Custom Size Bags.
VCI2000® Bags offers excellent protection for ferrous and non-ferrous metals.

VCI2000® Bags are 100% Nitrite Free.

Comply with: NATO # 6580.32.076.1091, MIL-PRF-22019E & MIL-PRF-22020E



