

FLEXIBLE PACKAGING

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







PRODUCT ATTRIBUTES

	VBE00004	VBE00008
Bag Size	4" x 6" x 1.5"	6" x 8" x 1.5"
Closure Styles	Lip-Only & Self-Seal	Lip-Only & Self-Seal
Bubble Height	³ /16" (4.7mm)	³ /16" (4.7mm)
Bubble Diameter	³ /8" (9.5mm)	³ /8" (9.5mm)
Color	Blue	Blue
Bags/Case	1,250	600
Weight/Case	15 lbs.	15 lbs.
Anti-Static (Optional)	Yes	Yes

CLOSURE STYLES

Self-Seal	One 1/4" strip of adhesive on one edge
Lip-Only	No self-seal adhesive on edge
Flush Pouches	No lip at the opening of the pouch

MARKETS

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











PRODUCT APPLICATIONS

- Ball Bearings
- High Precision & CNC Machined Parts
- Polished Metals

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



