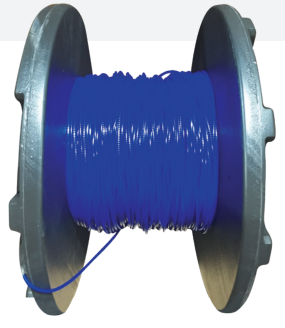


FLEXIBLE PACKAGING

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.

FEATURES & BENEFITS

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





PRODUCT ATTRIBUTES

Diameter	3 mm (±1 mm)	
Color	Blue	
Shelf Life	2 years	
Life Span	2 years	

	EMI00012	ЕМІ00004
Size	¹ /8" (3mm) x 1000'	¹ /8" (3mm) x 3000'
Weight/Roll	4 lbs	15 lbs



MARKETS

- Automotive
- Aerospace
- Electronics
- Export Packaging
- Military
- Oil & Gas













PRODUCT APPLICATIONS

- Firearm Barrels
- High Precision Steel Tubes and Pipes

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



