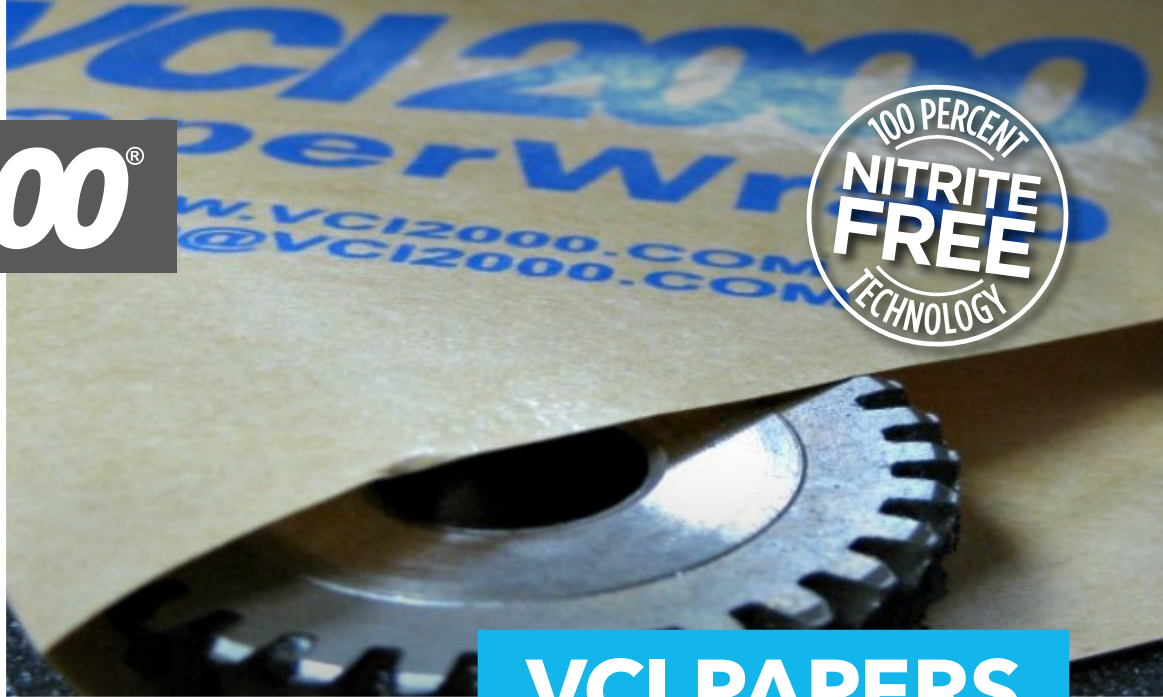


VCI2000®

ANTI-CORROSION



VCI PAPERS

FLEXIBLE PACKAGING

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

©2019 Intertape Polymer Group • VCI Papers • 040319

Get the VCI2000 App:



847-400-0479 | vci2000.com



VCI2000 #35 KRAFT PAPER SHEETS

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

MARKETS

- Automotive
- Aviation & Aerospace
- Electrical & Electronics
- Export Packaging
- Metal & Steel
- Military
- Oil & Gas



VCI2000 #35 KRAFT PAPER ROLLS

ITEM	SIZE	LBS / ROLL
VSP00001	36" x 600' (200yds)	32
VSP00002	48" x 600' (200yds)	43
VSP00003	24" x 600' (200yds)	22
VSP00009	36" x 1200' (400yds)	64
VSP00008	48" x 1500' (500yds)	108
VSP00010	12" x 1200' (400yds)	22

PRODUCT APPLICATIONS

- Steel Mills
- Automotive
- Engineering
- Electrical/Electronics



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

VCI2000[®]
Anti Corrosion VCI Packaging

For more info
visit vci2000.com

ipg[®] intertape
polymer
group[®]