Multi-Metal VCI Papers



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VCI Papers saturated with multi-metal volatile corrosion inhibitor formulation for corrosion protection to stop rust and corrosion on multi-metal equipment and parts.

Uniwap[®]: General storage and shipping of parts, assemblies and equipment for ferrous/nonferrous combinations, including cadmium and zinc galvanized steel.

- Uniwrap® MPI: Basis weights 30lb, 35lb, 40lb, and 60lb / 49 gsm neutral natural Kraft, Multi-purpose protection where no barrier is required. It provides corrosion and tarnish protection for ferrous/nonferrous metals and combinations of metals including iron, steel, cast iron, tin, zinc, aluminum and copper.
- Uniwrap® 33MPI: 35lb./57gsm neutral natural Kraft saturated with multi-metal Uniwrap MPI VCI and waxed on the other side with 5 pounds of a specialty formulated microcrystalline wax. This waxed VCI paper is designed for general wrapping of combination ferrous/nonferrous metals where enhanced moisture and oil resisting properties are required. The wax coating makes the paper moldable especially for small parts.



- Uniwrap® MPI Chips: 30 pt. chipboard coated with VCI and cut in convenient 2" x 2" and 1" x 1" pieces, easy to use in hard-to-reach voids and spaces. (1" x 1" Chip protects 25 cu. in. - 2" x 2" chip protects 100 cu. in.)
 - o Nox-Rust® Vapor Wrapper® VCI Chips: protection of iron, steel, cast iron, and ferrous metals.
 - Uniwrap® MPI VCI Chips: Multi-purpose corrosion inhibitor protection for ferrous/non-ferrous metals and combinations of metals.
- Uniwrap® UW200: 35 lb./57gsm neutral natural Kraft Nitrite-free. Provides short and long term corrosion control for combinations of metals. Multi-purpose protection for combination ferrous/non-ferrous metals, including iron, steel, cast iron, tin, zinc, zinc galvanized, aluminized, copper plated and lead. Ideal for applications where metals vary.





 40PCMPI: 40 lb./65gsm natural Kraft saturated with multi-metal Uniwrap MPI VCI and poly-coated with medium density polyethylene. Excellent corrosion control and moisture barrier that provides protection for combination, ferrous, and nonferrous metals.



Reinforced VCI papers / Heavy Duty Use: Ideal for heavy loads, large metal pieces, and export shipments to keep corrosion and moisture away from steel coils, wire, machinery, etc.

- Resist grease, oil and water / Excellent barrier against contaminants in the environment.
- Resist rips, tears and punctures / Strong and durable for wrapping heavy pallets, irregular shapes and bulky equipment.
- Provide effective VCI protection that is clean, safe and dry / Metal is ready to use immediately upon removing from VCI packaging. No rework is necessary prior to use.
- **UW94MPI Woven:** 40lb /65gsm neutral natural Kraft polyethylene laminated to a 10 x 3 woven HDPE polyethylene fabric and coated with Uniwrap MPI. Heavy Duty applications, excellent strength, tear and moisture resistance. Ideal for coil wrap.
- PC50 Scrim: 50 lb. / 81 gsm natural Kraft, poly coated and reinforced
 with tri-directional scrim for Steel Wrap and Heavy Duty Protection.
 Exceptional tear strength, resists grease, oil and water, excellent barrier
 against contaminants in the environment that cause corrosion. Ideal for
 sheeting material and interleaving between pallets and heavy steel rolls,
 and for wrapping irregular shapes and bulky equipment.
 - Available in two corrosion inhibitor formulations:
 - PC50H Scrim -- Nitrite-free protection for ferrous metals.
 - PC50MPI Scrim -- Multi-metal protection.

