

Phone: (604) 572-5793 Fax: (604) 590-0330

All military packaging is designed to meet the strictest requirements for long-term corrosion protection of ferrous metals in severe environments to protect individual firearms or ship crates of critical supplies to warfighters. The U.S. Dept. of Defense Qualified Product List (QPL) lists Daubert Cromwell on its military specifications for MIL-PRF-3420 and MIL-PRF-22019/22020.



VCI Papers - Qualified to Mil-PRF-3420

Military Grades Anti-Corrosion Papers are on the U.S. Dept. of Defense Qualified Products List (QPL) for military specification MIL-PRF-3420. Saturated Papers with U.S. Department of Defense approved Daubert Cromwell volatile **corrosion inhibitor** formulation. (Packaging Materials, Volatile Corrosion Inhibitor Treated, Opaque).

 4060: 40 lb./ 65 gsm natural Kraft. – Nitrile free. Light duty, Class 3, Style A, form b, flat carrier with corrosion inhibitor.



VW60H: 60 lb./98 gsm natural Kraft saturated one side.
 Medium duty, Class 2, Style A, form b, flat carrier with corrosion inhibitor. Nitrite-free

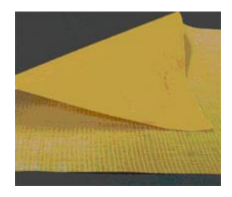


o 7090: 70 lb./114 gsm natural Kraft - Nitrite-free. Heavy duty Class 1, Style A, form b.

Versil-Pak - Waxed Barrier Mil-B-121

Corrosion protective packaging that combines a highly formulated adhesion wax and a high strength fabric. It works as a total barrier against high moisture, acidity, bacterial attack or galvanic attack, which can contribute to pipeline corrosion

Two types of Versil-Pak pipe wrap meet the requirements of military specification MIL-B-121:



- Versil-Pak #5-1: Mil B-121, Type 1, Grade C, Class I.
 Polyester high strength fabric core provides high-strength and carrier of the protective wax. High adhesion wax assures excellent barrier properties. It is treated with fungicides to help reduce antimicrobial induced corrosion (MIC).
- Versil-Pak #5-2: Mil B-121, Type 1, Grade C, Class 2.
 Polyester high strength fabric core provides high-strength and carrier of the protective wax. Two-sided high adhesion wax assures excellent barrier properties. It is treated with fungicides to reduce antimicrobial induced corrosion.
- Ferro-Film® XP -Military-Qualified: Corrosion-inhibitor film for ferrous metals against oil, water and moisture, and puncture. Clear, transparent, military-required print that is clean and won't rub off. Ideal for converting into heat-sealed bags for military packaging.
 - Used by military suppliers and contractors required to use government-specified packaging. ("Qualified Product List" for Mil-PRF-22019 -U.S. government's highest standards for corrosion inhibitor polyethylene packaging).

 Standard 5 mil.

