

**VCI papers** are saturated with Daubert Cromwell's ferrous volatile corrosion inhibitor (VCI) formulation that protects ferrous metals, such as steel, cast iron, and chrome, from corrosion. VCI Papers are designed to **stop rust** before it starts.

**Protek Wrap®** provides excellent rust protection for ferrous metal:

- **PW30:** 30 lb./49gsm neutral natural Kraft. General protection for ferrous metals where no barrier is required. Also available nitrite-free (PW30H) and waxed (PW31).
- **PW32:** 35 lb./57 gsm natural Kraft. Designed for general protection of ferrous metals, including steel and cast iron. Also available nitrite-free (PW32H) and with wax coating for applications where paper needs to mold easily around the part.
- **PW33:** 35 lb./57 gsm neutral natural Kraft paper with specially formulated wax for enhanced molding and barrier properties. Ideal for hand wrapping small and oddly shaped metal parts against corrosion-causing elements in the environment during storage and shipment. Also available nitrite-free (PW33H) and in several basis weights.
- **PC50 Scrim:** 50 lb./81 gsm natural Kraft paper reinforced, poly coated, with tri-directional scrim, for Steel Wrap and Heavy Duty Protection. It has exceptional tear strength, making it ideal as sheeting material and interleaving between pallets and heavy steel rolls, and for wrapping irregular shapes and bulky equipment. This VCI scrim paper resists grease, oil and water, to work as an excellent barrier against contaminants in the environment that cause corrosion. Available in two corrosion inhibitor formulations:
  - PC50H Scrim -- Nitrite-free protection for ferrous metals.
  - PC50MPI Scrim -- Multi-metal protection.



**Nox-Rust® Vapor Wrapper®** Anti-corrosion papers are ferrous volatile corrosion inhibitor formulation and provide maximum **Long-term protection** of ferrous metals including steel, cast iron and ferrous metals:

- **VW35D:** 35 lb./ 57 gsm natural Kraft. This VCI paper provides a safe, odorless barrier between the metal surface and contaminants in the environment.  
Also available nitrite-free (VW35DH), ideal for steel corrosion protection.



- **VW60D:** 60 lb./98 gsm neutral, natural Kraft. Stronger paper, superior strength, heavier basis weight, and tear resistance than VW35D that's makes VW60D ideal for packaging heavier parts.  
Also available nitrite-free (VW60DH).



- **VW100D:** Two 40 lb./65 gsm neutral natural Kraft sheets laminated with 10 lbs./16 gsm of polyethylene - Nitrite-free. Rigid, laminated substrate, tear resistant, additional strength and moisture barrier. Strong and moldable for packaging small parts.



- **PC55D:** 40 lb./65 gsm neutral natural Kraft and coated with polyethylene - Nitrite-free. Provides moisture and grease barrier together with excellent water shedding characteristics.  
Also available in 60 lb./98 gsm (PC75D) - Nitrite-free. For applications where greater tear strength and puncture resistance are required.



**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



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

Authorized Distributor of Daubert Cromwell Products for Western Canada.

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