EXTREME PROTECTION FOR EXTREME CONDITIONS

If you manufacture metal parts that will be exposed to the elements during storage or transport, rust and corrosion are a threat that can’t be ignored. Ben Franklin once said, “An ounce of prevention is worth a pound of cure.” We say meet your “ounce of prevention,” and by that we mean rust prevention, ARMOR style. ARMOR SEA Film protects metal in three ways -- it emits ARMOR’s proprietary VCI Nanotechnology™ (a.k.a., our “secret recipe” for vapor corrosion inhibitor) to keep the surface of metal free from rust, while its heavy-duty construction serves as a physical barrier against the harshest of outdoor conditions. In a third level of protection, SEA Film contains an Ultra Violet (UV) light inhibitor to stabilize it from breaking down due to extended UV exposure.

ARMOR SEA FILM BENEFITS

- EASY-TO-USE: rust prevention & containment/barrier
- SUPERIOR PROTECTION: made to withstand harsh outdoor environments
- SAFE: rust prevention free of oils, solvents and other harsh chemicals
- HEAVY DUTY: three-layer construction for strength, barrier protection, UV-resistance
- STRATEGIC VCI PLACEMENT: VCI on inside -- closest to metal parts
- ECONOMICAL: reduced gauge = reduced cost
- UV RESISTANT: contains UV light inhibitor and white exterior reflects sun
ARMOR SEA Film withstands the extreme conditions of outdoor storage or overseas export using an advanced construction process that combines the strongest characteristics of three films into one. SEA Film's multi-layer design is a win-win for customers – they receive a premium VCI film (a film that often can be down-gauged from other films without compromising its effectiveness) that also emits ARMOR’s “rust-busting” VCI Nanotechnology. The result is a VCI film with superhero-like powers that offers high performance without the high cost.

**ARMOR SEA FILM 3-LAYER DESIGN FOR TRIPLE-THREAT PROTECTION**

1. **OUTSIDE LAYER:** formulated for durability and to reflect the damaging heat of ultra violet light
2. **CENTER LAYER:** superior barrier protection against moisture and contaminates
3. **INSIDE LAYER:** rust-preventing VCI is strategically placed closest to metal/metal parts to maximize protection

All items on the Stock & Ready® product list are in-stock and ready-to-ship with no order minimums. Stock & Ready® orders placed by 1 p.m. EST will ship by next business day. *Terms and conditions apply

**ARMOR EXPERTISE**

For over 40 years, Armor Protective Packaging® has offered a full line of rust prevention and rust removal products that are clean, safe, easy to use and extremely effective.