

In-Transit Anti-Corrosion Protection

Intercept Shrinkfilm™

BENEFITS

- ★ Reduces manpower costs;
- ★ Protects all metals & elastomerics from atmospheric corrosive gases (chlorides, sulfides, ozone, nitrous oxides, etc.);
- ★ Protects items stored in crates from wood released acetic and formic acids;
- ★ Protects in any humidity and all typical storage temperatures;
- ★ No static charge generated in any humidity;
- ★ Protects all metals and elastomeric materials for up to 10 years per mil of Intercept resin indoors, and less when UV exposed (unless coated with FPM's Shrinkwrap Coating System™)
- ★ Inhibits mold/mildew on surface;
- ★ Applies like regular shrinkfilm;
- ★ Does not have shelf-life limit;
- ★ No volatile chemicals involved – Intercept doesn't expose workers to contaminants;
- ★ RoHS and EPA compliant.



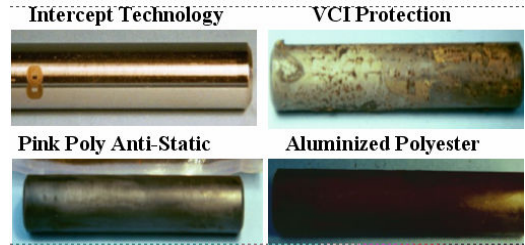
Mining Equipment in shipment

"Encapsulating with Intercept products has ensured the equipment reaches its destination with its pre-shipment condition maintained, avoiding damage from contaminants...The versatility and application of their product is endless..." – Sea Transport Management PTY Ltd Director (Projects)

"...supplied and applied their <Intercept Shrinkfilm> to the generator sets...the end result was ideal. In all cases the equipment was unpacked at overseas...and found to be in the same as-new condition. It is our intention to employ <Intercept Shrinkfilm> on future export packaging of all similar Caterpillar equipment" – Caterpillar Energy Power Systems Australia Projects Mgr



6 TACOM RTCHs being wrapped onboard LCU for shipment to Kuwait



American Competitive Institute independent ASTM B117 salt spray test results

"Static Intercept (SI) resin prevents 1ppm chlorine (marine layer concentration) from penetrating 2-mil of low density polyethylene (LDPE) with SI for 34 years compared to 7.4 days for regular LDPE"
- Dupont Analytical Lab

Intercept Shrinkfilm™ is a revolutionary packaging system solving problems other packaging films can't. Don't flood the storage space with volatile chemicals, or trust a vacuum will be maintained. Instead use Intercept's covalently bonded copper in a PE resin to sacrificially eliminate the corrosive gases that easily pass through other polyethylene films that are trapped during initial packaging. This cleansing protection continues even with an imperfect seal or when temporarily opened by Customs or users. Because Intercept Shrinkfilm doesn't use preservative chemicals or vacuums, it allows for a simple, one-step preservation process that requires no follow up management, hazardous chemical training, or shelf-life administration.

Intercept is the most versatile anti-corrosive product available – anywhere – because in typical storage conditions it can be used to protect nearly anything, nearly anywhere, without contamination concerns or typical temperature / humidity limitations.

Intercept has been tested extensively and is increasingly used by museums, Fortune 500 companies, US and foreign militaries, & transport companies. Approvals include: UK MOD; TACOM for various MIL-B-131 replacement; Rolls Royce; TRW; NASA; BMW; Ford; & more.

Intercept Shrinkfilm™ – US-made and available from FPM Inc and its distributors.



No volatile chemicals are involved – Intercept doesn't expose workers or equipment to contaminants



simply better protection



FPM Inc. – the company that invented boat and aircraft shrinkwrapping, is a service-connected, disabled-veteran-owned small business (CAGE Code 48884), ISO 9001:2000 & 14001:2002. For more Intercept information go to www.InterceptShrinkfilm.com or contact Randy Dutton 360-249-5833 PST at InterceptShrinkfilm@gmail.com. Sales at FPM HQ Flat Rock, MI USA, 800-222-4449 www.shrinkwrapping.com,. GSA contract GS-15F-0025M. ArmorShield, Intercept Shrinkfilm, ArmorShield Plus, Intercept Fabric, and Shrinkwrap Coating System are trademarks of FPM Inc.