

Anti-Corrosion • Anti-Rust • Anti-Mold & Mildew • Permanent ESD

Intercept Technology™

...Simply Better Protection

Corrosion Control & Static Protection



Intercept Technology™ is a revolutionary plastic film and packaging technology that delivers effective long-term corrosion protection against rust, oxidation, tarnish, mold, and mildew, while also providing permanent ESD protection. It's clean, green, and safe... reusable and recyclable.



Intercept was developed by Bell Labs more than 20 years ago. It's been rigorously tested by independent scientists and laboratories, and approved for use by companies in many applications all over the world.

Intercept has been proven to safely protect a variety of materials: ferrous and non-ferrous metals, plastics, rubber, electronics, optics, textiles, and more. It's ideal for many industries including aerospace, automotive, heavy equipment, high-end electronics, power generation, energy, mining, transportation, telecommunication, and others.

The Perfect Solution. Intercept is the next generation of industrial packaging protection, fortification specifically designed to protect all materials that are attacked or degraded by atmospheric pollution and the reactive gases that cause corrosion.



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It's science, but it works like magic

- Intercept provides long-term protection from rust, tarnish, oxidation in a variety of environments, for up to 10 years.
- Scientists at Bell Labs invented a method to transform normal plastic into a high-gas barrier material, utilizing **copper** reacted into the plastic molecular chain.
- Reacts with and then permanently neutralizes corrosive gases.
- Seals and forms like a standard plastic.
- Safe for all materials and products. Doesn't contaminate or leave deposits of any kind.

Configurations & Styles

- **Stock & Custom Bags**
No Size Limit! 3-6 mil
Flat bags, square-bottom bags, tubing, etc.
- **Shrink Film**
- **Ready-made Kits**
- **Corrugated Boxes**
- **Molded Trays & ToteBins**



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Intercept Technology™ is the most advanced packaging system invented because of its superior protection, proven field performance, safety, simplicity, and design flexibility. Intercept is a disruptive technology, providing process improvement from manufacturing, through shipping, to the end-user. It will save you money, time, and worry.



Developed by Bell Labs, Intercept was specifically designed to overcome the shortcomings of traditional packaging materials. Quite simply, Intercept creates an **active** barrier — rather than a passive one — and shrouds your assets with industry's only combination of corrosion control with solid static protection.

Long-term, Effective Corrosion Protection

- 100% volatile-free clean, plastic material
- No outgassing
- Static dissipative
- Inert, non-coating
- Tape or heat-seal for effective protection
- Cost-effective
- Recyclable, reusable
- RoHS compliant

Many Applications:

- Safe protection for ferrous and non-ferrous metals, plastics, fabrics, rubber, etc. subject to corrosive damage (rust, oxidation, tarnish, mold, mildew, etc.)
- Short or Long-term Indoor Storage
- Import/Export
- Warehousing
- Manufacturing
- Cleanroom
- Parts Management
- Preserves Solderability
- Box Liners

Traditional materials problematic

Intercept provides something different: a **reactive barrier to corrosive gases**. Many traditional materials (foil laminates) are simply passive barriers, working on the dry method of preservation, which require less than 37% RH (relative humidity) at all times. This works well at times, however the packaging cannot be opened or resealed. Even a single pinhole in the structure or seal will compromise the protection. Barrier packaging demands complete hermetic seals to be effective, and requires the bag is sufficiently loaded with desiccant to maintain the low RH level. Other methods rely on volatile protection (VCIs - Volatile Corrosion Inhibitors) which add to the VOC loading. They need to be monitored for shelf life and correct material for the metal being protected.

Non-ferrous metals, however, corrode primarily due to corrosive gases, not moisture. Dry pack packaging is then ineffective, as humidity is not the driving force. This can be seen (for example) in shipments to Asia. Due to severe levels of atmospheric pollution (as much as 200 times higher than here in the US), non-ferrous metals are often corroding in days or weeks instead of what was traditionally seen in months or years.

Intercept works better

Because foils are passive, they provide only inert barrier properties. Intercept works differently, performing as an **active** barrier. This unique material becomes a torturous path for corrosive gases -- including Sulfur, Chlorine, Ozone, Nitrous gases, etc. Intercept's robust protection prevents gases from penetrating the bag, but also cleanses the interior air space, creating a neutralized micro-environment inside -- free from destructive corrosive gases. By eliminating the fuel that's necessary for corrosion you're protecting assets and all their components: ferrous and non-ferrous metals, rubber, plastics, fabrics, paint, and more.

Intercept is the only anti-corrosion material that has been awarded a prestigious German Government Environmental Award for being the preferred anti-corrosion packaging. Intercept contains no oils, no volatiles, and no contaminants, and does not outgas. It has accelerated breakdown in landfills, and is fully recyclable and reusable. It can easily be repaired and reclosed in the field and at customs. Intercept's ESD protection is permanent, as ESD values on the films and bags are normally 10e6 to 10e9 Ohms/Sq, the ideal ESD range. Also, Intercept allows RF signals through the material, permitting the use of RFID tags inside the finished packaging.

Ideal for every industry:

- Oil & Gas
- Electronics
- Aerospace
- Telecommunications
- Museums
- Optics
- Heavy Equipment
- Mining
- Munitions
- Energy
- Textiles
- Transportation

