



Newsletter

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In this Issue.

Some Intercept™ Corrosion Control (ICC) products are reviewed and we announce the future introduction of Intercept Max and Intercept Solo. We also introduce you to the Intercept Technology Group and show you Intercept in use all over the world.

Intercept Max and Intercept Solo Cardboard Corrugate

Phrases such as "Brand New" or Updated are often used in describing new product introductions but normally describe product line extensions or small incremental developments. However, Intercept Max and Intercept Solo provide a leap forward in protective packaging, transforming packaging from being a passive protection of materials stored inside to providing dynamic, reactive protection.

The corrosion protection is achieved by a combination of a super high reactive surface area on the inner surface of the Intercept boxes along with a reactive matrix that provides a torturous path to corrosive gases. It is statistically impossible for reactive components in atmospheric pollution to find a pathway into the box without hitting reactive copper sites, being reacted and permanently neutralized.



Intercept Max Boxes

Product Review #1 Intercept Shrink Film

Intercept Corrosion Control's **INTERCEPT™ SHRINK FILM** brings a new and important advantage to shrink packaging with built in, active, long term protection of ferrous metal surfaces from rust and corrosion.

The film is first sealed around an item, forming a bag, which when subjected to heat, shrinks tightly around the item, providing a contour fit. SHRINK FILM is a simple, economical way to package an almost endless variety of products, regardless of shape.



Lift Vehicles wrapped for US Military

It is important to note that **INTERCEPT™ SHRINK FILMS** are not coated. The anti-corrosive properties are engineered within the film and will not flake off, stick to or otherwise affect any properties of a packaged item.

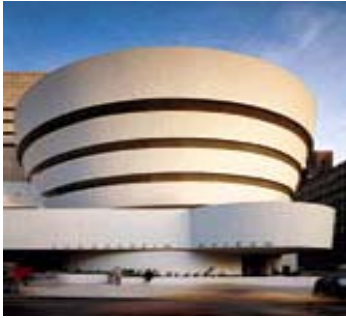


CH-46 Chinook wrapped for protection

Intercept In Use

The Guggenheim Museum of Art:

The Guggenheim Museum of Art, located in New York City was having problems protecting several sculptures going into storage, including a series of Copper and Bronze boxes. The problem was atmospheric corrosion, as well as interactions between the metals themselves. They reviewed the Intercept Technology and determined that packaging the sculptures in Intercept film was the best method to keep these valuable works of art free of the ravages of corrosion. Artwork in storage accounts for at least 90% of all of the artwork in the world, so protecting art is a major market. The three things affecting most artwork are corrosive gases, bacteria, and Ozone.



The Solomon R. Guggenheim Museum in New York

ITT Aerospace Telecommunications:

ITT became aware of the Intercept Technology at an EOS/ESD symposium. They reviewed the technology and decided that the properties and advantages that Intercept offered were needed to better protect their products. They took samples and submitted them to NASA for approval and qualification. NASA tested the various Intercept products and has since put Intercept on the approved list.

The Royal Mint of England:

The Royal Mint of England was having problems protecting the Silver ingots used in producing medallions and commemorative coins. When Silver tarnishes the outer layer of Silver is being consumed. To remove the tarnish prior to

the coining process, required in order to get a highly polished surface, the Silver would have to be cleaned, removing that outer layer of Silver. This is costly in terms of labor and also in lost Silver. By protecting the ingots in Intercept bags the Mint was able to eliminate the cleaning stage and still maintain their high quality product. The long life of the Intercept product allows them to re-use the bags increasing their savings.

Intercept Technology Group

Intercept Corrosion Control clients enjoy the benefits of having International support. The Intercept Technology Group consists of qualified and experienced personnel who are in constant contact to improve the Intercept Technology and our services to our clients.

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