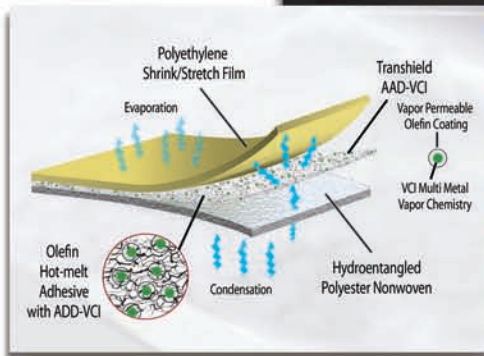


New from Transshield



Transshield with AAD-VCI Vapor Corrosion Inhibitor

Transshield's patented AAD (Adhesive Additive Delivery) System delivers VCI (Vapor Corrosion Inhibitor) chemistry for the protection of packaged metals. The heat of the shrinking process warms the adhesive to a point where it emits 10 times the level of normal VCI vapors. Transshield with VCI removes moisture from stored products and helps eliminate corrosion for stored metal products. Also removes moisture from products during shipping.

Shrinkable Fabric™ Covers for Aircraft Parts

Transshield, Inc. offers custom fit covers to protect new and out of service aircrafts and aircraft parts such as engines, landing gears and other parts subject to damage during transportation and long and short term storage.

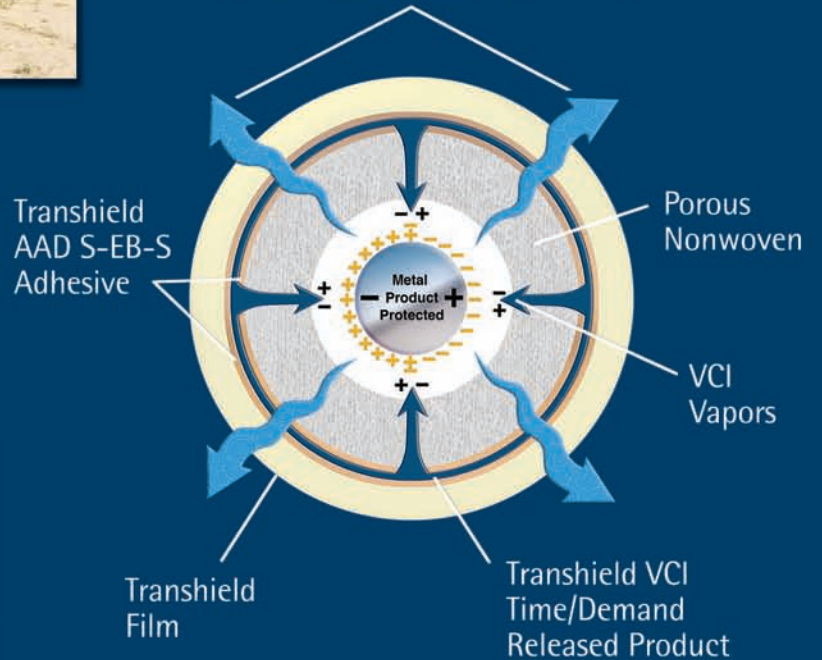
Transshield covers are made from Shrinkable Fabric™ and consist of three layers: an outer layer that is

UV-resistant and anti-condensation, a middle adhesive layer and a soft inner layer. These covers feature the patented Adhesive Additive Delivery – Vapor Corrosion Inhibitor (AAD-VCI) system which provides 100% protection from corrosion during transportation and storage.



Transshield's AAD-VCI Corrosive Protection

All Transshield Materials Remove Moisture Lowering Humidity Through its ANTI-CONDENSATING ACTION




Transshield[™]
we've got you covered

Transshield, Inc.
2932 Thorne Drive, Elkhart, IN 46514
888.731.7700 574.266.4118

www.transshield-usa.com

