



Materials Products

Static Intercept®

Protection: Corrosion Barrier for All Metals and Other Materials, Electrostatic Discharge Protection, Fungus and Bacteria Inhibitor

Type: Opaque Polyethylene & Polypropylene Packaging Material

Style: Bags, Shrouds, Rolls, Sheets, Totes, Lids, Bins, Laminating Available

Expected Corrosion Protection Term: 3-15 Years; multiple years of protection based on material style, gauge, and aggressive environment level exposure
Environment: Excellent; #4 recyclable, reusable, low carbon footprint

Description: Static Intercept is the most widely used Intercept Technology product. SI is used for most industrial applications. SI is nonvolatile, clean and safe protection.

Intercept Shrink Film

Protection: Corrosion Barrier for All Metals and Other Materials, Electrostatic Discharge Protection (inside only), Fungus and Bacteria Inhibitor (inside only)

Type: Opaque Polyethylene Packaging Material
Style: Large Rolls, also made into Bags, Shrouds, and Sheets

Expected Corrosion Protection Term: 3-15 Years; multiple years of protection based on gauge, and aggressive environment level exposure

Environment: Excellent; #4 recyclable, reusable, low carbon footprint

Description: Intercept Shrink Film is available in large width rolls. ISF is used inside crates or for indoor and outdoor storage (heat shrink). ISF is nonvolatile, clean and safe protection.

Static Intercept Glass Protection Film

Protection: Corrosion Barrier, Moisture Barrier, Static Dissipative, Fungus & Bacteria inhibitor

Type: Opaque Polyethylene Packaging Material

Style: Rolls, Sheets

Expected Corrosion Protection Term: 1-3 Years; multiple years of protection based aggressive environment level exposure

Environment: Excellent; #4 recyclable, reusable, low carbon footprint

Description: Static Intercept Glass Protection Film is for glass and coated glass. SI is nonvolatile, clean and safe protection.

Corrosion Intercept®

Protection: Corrosion Barrier for All Metals and Other Materials, Fungus and Bacteria Inhibitor

Type: Opaque Polyethylene & Polystyrene Packaging Material; Coatings Now Available (communication inquiry required)

Style: Bags, Shrouds, Sheets, Rolls, Trays, Inserts, Coated Substrates

Expected Corrosion Protection Term: 3-15 Years; multiple years of protection based on material style, gauge, and aggressive environment level exposure

Environment: Excellent; #4 Recyclable, Reusable, Low Carbon Footprint

Description: Corrosion Intercept is a pleasing copper color. CI is used in light industrial application, museum, archival, and retail applications. CI is nonvolatile, clean and safe protection.

Corrosion Intercept Clarity

Protection: Corrosion Barrier for All Metals and Other Materials, Fungus and Bacteria Inhibitor

Type: Translucent Polyethylene Packaging Material

Style: Bags, Shrouds, Sheets, Rolls

Expected Corrosion Protection Term: 1-5 Years; multiple years of protection based on gauge, and aggressive environment level exposure

Environment: Excellent; #4 recyclable, reusable, low carbon footprint

Description: CI Clarity is a pleasing copper color and translucent. CI is used in light industrial application, museum, archival, and retail applications. CI is non-volatile, clean and safe protection.

Tel: (800) 776-5756

www.libertypackaging.com

ATCI

Protection: Corrosion Barrier for All Metals and Other Materials, Electrostatic Discharge Protection, Fungus and Bacteria Inhibitor

Type: Translucent Polyethylene Packaging Material

Style: Bags, Shrouds, Sheets, Rolls

Expected Corrosion Protection Term: 1-5 Years; multiple years of protection based on gauge, and aggressive environment level exposure

Environment: Excellent; #4 recyclable, reusable, low carbon footprint

Description: ATCI is a pleasing copper color and translucent. ATCI is used for electronics protection, light industrial application, retail applications. CI is nonvolatile, clean and safe protection





Don't limit yourself with outdated packaging from decades past. Set yourself free with a material that is designed to meet these demanding times: Intercept Technology™.

RIBS MVTR

Protection: Corrosion Barrier for All Metals and Other Materials, Moisture Vapor Barrier, Electrostatic Discharge Protection, Shielding Protection, Fungus & Bacteria Inhibitor

Type: Opaque Laminated Flexible Metalized Packaging Material

Style: Bags, Rolls, Sheets, Shrouds,

Environment: Low

Description: RIBS MVTR can protect the most sensitive of products; electronics, optics, products with moisture sensitive issues, tools, and equipment. RIBS MVTR is nonvolatile, clean and safe protection.

RIBS Ultra

Protection: Electrostatic Discharge Protection, Shielding Protection, Corrosion Barrier for All Metals and Other Materials, Moisture Vapor Barrier, Fungus & Bacteria Inhibitor

Type: Opaque Laminated Flexible Metalized Packaging Material

Style: Bags, Rolls, Sheets, Shrouds,

Environment: Low

Description: Double foil layered, RIBS MVTR Ultra is a metal out shielding material; electronics, optics, products with moisture sensitive issues, tools, and equipment. RIBS MVTR Ultra is nonvolatile, clean and safe protection.

Intercept Fabric

Protection: Corrosion Barrier for All Metals and Other Materials, Static Dissipative (Inner Layer), Fungus & Bacteria inhibitor (Inner Layer)

Type: Opaque Polyethylene & Weather Resistant Fabric Packaging

Style: Covers, Shrouds, Rolls, Pouches

Expected Corrosion Protection Term: 3-15 Years; multiple years of protection based on material style, gauge, and aggressive environment level exposure

Environment: Excellent; reusable

Description: Intercept Fabric has an outdoor fabric laminated on the outside to Static Intercept on the inside. Intercept Fabric is used for industrial applications and household

AT

Protection: Electrostatic Discharge Protection

Type: Clear Polyethylene Packaging Material

Style: Bags, Shrouds, Sheets, Rolls

Environment: Excellent; #4 recyclable, reusable, low carbon footprint

Description: AT is a clear film used for electronics protection. AT is static dissipative and can have multiple uses. AT is nonvolatile, clean and safe Protection.

AT Flame Retardant Film

Protection: Electrostatic Discharge Protection, Fire Retardant

Type: Opaque Polyethylene Protective Sheeting and Packaging Material

Style: Rolls, Sheets, Shrouds, Bags,

Environment: Good; #4 recyclable, reusable, low carbon footprint

Description: ATFRF is static dissipative and can have multiple uses in areas where flame, sparks are a concern; electronics protection. ATFRF is nonvolatile, clean and safe Protection.

Tel: (800) 776-5756

www.libertypackaging.com

"Hull" Tape - White Preservation & Sealing

Description: This tape combines a heavy duty, weather resistant polyethylene backing with a nonstaining, clean removal, rubber based adhesive.

