Think You've Got A Troubling Application? We Think We've Got A Solution.

Lenderink Technologies offers a full line of adhesive and overlay films designed to add value and beauty while streamlining processes in your specific application

Problem solved!
Special solutions (no skips)
Extreme high friction surface

Multi-layer films

CLEAR | COLORED | FIRE RETARDED

ClearCoat Sealers

DriBond Adhesive Films

ClearCoat Overlay Dry Film

Coatings, films and film adhesives for virtually every application imaginable.

DriBond Dry Film Adhesive. Safe. Easy-to-use. Versatile.

Heat activated Dribond is a dry, clear film adhesive specifically engineered in a variety of thicknesses to permanently bond virtually any combination of materials including fabric, foam, plastic, metal, glass, paper, wood, leather, cardboard, cork and composites. Available in both rolls or cut-to-size sheets, DriBond Adhesive Films deliver repeatable results!

ClearCoat Overlay Dry Films and Sealers
Erasable. NonSlip. Printable. Wide Range of Use.

ClearCoat Dry Film Overlays and Sealers deliver optimal surface protection while serving as an excellent vapor barrier. Available in sheets or rolls, ClearCoat Dry Films are FDA compliant, easy to use, UV stable, foldable and customizable with various matte and gloss top-coat finishes. ClearCoat is easily incorporated into your laminating and fabrication processes along with DriBond Dry Film Adhesives.

Our films and adhesives are actively solving applications and creating sustainable solutions in industries worldwide:

Aircraft

Office Furniture

Woodworking Manufacturing

Automotive

Musical Instruments

Carpets

Panel Fabrication - All Kinds

Ceiling Tiles

Doors

Flooring

Case Goods

Window and Wall Treatments
Store Fixtures and P.O.P Displays
Boxes, Bowls and Cards

and much more!



Based in Michigan. Serving companies worldwide.

Belmont MI 49306 | (616) 887 - 8257 | FAX (616) 887-7910

lenderink.com

Where sound environmental practice & wise resource stewardship reflect in our products and services.

APPLICATION | INNOVATION | SOLUTIONS

A Performance Driven, Clear Choice. DriBond Adhesive Films. ClearCoat Overlays.

Lenderink Delivers Results -- again, and again, and again, and again

Why DriBond and ClearCoat? Flexibility. Performance. Economy. Results.

Variations may exist between films. See product comparison sheets at lenderink.com or call us today for specific use and technical data.

Dribond Adhesive films and **ClearCoat Overlay** dry films **Available features and options**

Sheets or rolls | Widths to 81"wide | Fire retarded Type 1 bonds | Perforated | Non-slip

No

Formaldehyde | V.O.C.'s | Fumes or Odors | Wash Up Glue Rollers | Shelf or Special Storage Problems | Bleed Through

Specialized Laminating Press Equipment Available

Guaranteed Quality

Injected, Extruded Calendered, Blown, Cast to be the Same Every Time | 100% Solid | Extremely Long Shelf Life | No Mixing

Clear Film Adhesive

Invisible edge | Can be colored | 3D Shapes | Translucent

Does not bleed thru micro thin faces and overlays. Not effected by most finishes

Extremely good barrier to formaldehyde vapors and h20 Eliminates precure

Most can be repressed or renipped to minimize rejects

Can be preapplied for later pressing or processing

In most cases, strengthens thin veneers by over 1000% Both Width and Across Grain. (Elmendorf Test)

Stabilizes | Flattens | Enhances

Reduce rejects

Glues treated crotches/burls and exotic hard-to-glue wood species.

Saws and machines clean

Laser cuts

lenderink.com

Bonds metallic foils, metals, aluminum, glass, ceramics, most vinyl, fabrics, rubber, leather, high pressure plastic. MDF. L30, foam, non-woven fabric, polycarbonate, ABS, polyamide, PVC, sbr, neoprene, cellulose, acetate, etc.

Deco faces (veneers) backed with 2 mil DriBond can be flexed to wrap around the diameter of a pencil.

Compatible with high frequency electronic equipment

Allows Use of Normal Moisture Content (7-9%) Reduced veneer cracking and better bends

Stabilizes shapes

Ultrasonic and impulse compatible May not bond to Teflon or some silicon

(160°-325° F ~ 13 to 150+ PSI) High speed bond - Fast press cycles)

Excellent test results

Shear - M.O.E. - Internal Bond - M.O.R. 3 cycle soak | 3 cycle boil | Wash | Dry clean

Compatible with wet glue lines in the same panel with Dribond® adhesive film under the face or overlay

Is not abrasive | No glue squeeze out

Lay up can be done hours or days ahead

Creates a very tough designed glueline

Can be sublimated, repressed or renipped at high (325 f+) temperatures for thick sandwich construction with no delamination

Dribond backed veneers and components can be sanded, polished, flexed or tenderized

Minimizes the effect of humidity changes

Increases environmental and worker safety

Low density foams easily fused to most any surface - no foam degrade

No pinch roll, wash water (EPA), formaldehyde

Lenderink Technologies | Michigan USA | (616) 887 - 8257