

AJ Adhesives supports an extensive line finger joint adhesives, each designed for a particular end-use requirement.

AJ's line of finger joint adhesives offer water resistant bonds, excellent catalyzed pot life and are capable of being run on radio frequency applications.

## FINGER JOINT ADHESIVES

Your AJ Adhesives representative can help select the proper product from the following list or formulate a customized solution that will fulfill your application needs. Samples are also available for testing purposes.

Product	Type	Viscosity	Description
Advantage 160	Cross-linking Polyvinyl Acetate Emulsion	1700-5300 cPs @ 83 °F	Highly water resistant. Good catalyzed pot life and ideal for finger jointing, edge gluing, radio frequency applications and hot pressing.
Advantage 310	Cross-linking Polyvinyl Acetate Emulsion	2500-3700 cPs @ 83 °F	Proven performance in millwork applications. Excellent for lamination and edge and face gluing in radio frequency equipment. Low VOC's, high water resistance.
Advantage 425	Cross-linking Polyvinyl Acetate Emulsion	2000 - 3000 cPs	Shear thinning rheology for easy application and a low minimum use temperature.
Advantage 415	Cross-linking Polyvinyl Acetate Emulsion	2000-3700 cPs @ 83 °F	Two part cross-linking polyvinyl adhesive developed especially for high durability applications.
Advantage 440 DEV	Cross-linking Polyvinyl Acetate Emulsion	2000-4300 cPs @ 83 °F	Two part cross-linking polyvinyl acetate emulsion adhesive developed with low VOC's present.
Multibond EZ-2	Cross-linking Polyvinyl Acetate Emulsion	2500-4000 cPs @ 83 °F	One part cross-linking polyvinyl acetate emulsion adhesive developed with a low minimum use temperature for use in a wide variety of plant conditions.
Multibond 2000	Cross-linking Polyvinyl Acetate Emulsion	3000-4300 cPs	Shelf stable, very fast setting rate, viscosity stability, and high performance solids. Type II water resistant bond.
Woodbond 1910	Cross-linking Polyvinyl Acetate Emulsion	4400 - 6800 cPs	One part polyvinyl emulsion which has met the requirements of the ASTM D-5572 Dry Use standard. Offers excellent handling properties, high heat resistance, and easy extrusion.
ReactITE 8243 DEV	Polyurethane Adhesive	2400 - 5600 cPs	One component, moisture curing adhesive designed for finger jointing applications. It is a 100% solids adhesive that eliminates the VOC's and waste associated with many traditional adhesives. Requires no mixing.

## **ABOUT AJ ADHESIVES**

*When you're looking for a supplier that can meet your adhesive needs, look no further than AJ Adhesives, Inc. We are the manufacturing industry's premier source of industrial adhesives and industrial adhesive application equipment, distributing to a diverse range of industry sectors.*

*Our inventory of hot melt and liquid adhesives are applied to a broad range of applications including; case and carton sealing, book binding, labeling, paper laminating, carton forming, woodworking, and product assembly.*

*Ordering from AJ Adhesives, Inc. is the most cost-effective and productive route to adhesive purchasing. Our sales and technical support staff are professionally trained in adhesive technology and adhesive application equipment. Our warehouse locations in St. Louis, Chicago, Houston, and Seattle provide a AJ a logistical advantage in getting product to the customer sooner. All of these unique abilities will provide you the most seamless ordering process in the market.*

***Holding North American Manufacturing Together<sup>®</sup>***



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