

ETHYLENE ADHESIVE FILMS (EAF SERIES): Review of Properties and Recommended Applications

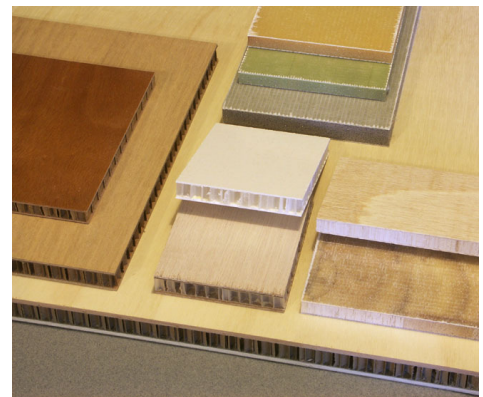
EAF SERIES Ethylene Adhesive Films



AFI ethylene adhesive films provide a very economical solution for sealing both porous and nonporous surfaces. Our ethylene family of adhesives includes ethylene vinyl acetates, ethylene acrylic acids and acid terpolymers.

The most common uses for our ethylene adhesive films are in the following industries:

- ◆ **Apparel & Textile:** Low melt points are good for temporary positioning of fabrics before sewing; also good for fabric to foam bonding
- ◆ **Cabinetry & Furniture:** Low cost adhesion to primer coated PVC
- ◆ **Composites & Laminates:** Adhesion to metals and plastics; high flow into composite surfaces such as honeycomb cells
- ◆ **Electronics:** Adhesion to nonporous / metalized surfaces.



Some areas where you can apply EAF Adhesive Film Products

The **EAF Series** offers an excellent bond to fabrics, plastics & TPU foams .

- **Fabrics:** Polyester/Cotton; Cotton; Lycra; and Fiberglass.
- **Plastics:** Polycarbonate; Polyethylene; Polypropylene
- **Organics:** Wood; Paper
- **Metals:** Aluminum; Copper; Steel



Are you missing any of our **Adhesive Professor** Issues?
Not sure you received all of them?
Let us know! info@adhesivefilms.com

At **AFI**, all of our
manufacturing
processes use
dry,
SOLVENT FREE
components.



ASK DR. AFI

Looking for a solution?
Have a quality issue?
Need a better bond?
Want improved product durability?

What's your dilemma?

Submit it to us at:
info@adhesivefilms.com

We'll do our best to help you find the answer!