

Superior Bonding Products That Withstand the Elements

As the leading provider of industrial adhesives to the Outdoor Advertising Industry, Formetco's focus is providing exactly the right product for your needs. With that goal in mind, new formulations of adhesives are still being developed and produced by Evans Adhesive based on our customers innovations and requirements. Such as the recent introduction of Evans 8049 adhesive for applying Polyethylene (PE) material to 3/8" (10mm) corrugated plastic sheeting for lightweight billboard extensions. These products take into account your specific needs, performance, quality and affordability.

Formetco 1030 Poster Paste

- Powder poster paste produced from potatoes
- Formulated for the Outdoor Advertising Industry
- Use in pre-pasting of paper posters before posting
- Use to post paper directly to metal Poster Panel faces or over existing paper posters
- Mixing instructions are on the backside of the bag
- Sold in 50 lb. bags

Adhesive 410

- Used for adhering paper posters to vinyl in shop
- Excellent adhesive for vinyl to wood extensions
- Dries quick and in a tan color
- Easy to clean up, washes easily with soap & water while still wet
- Non-flammable, safe to handle
- Mild odor, no strong or harmful fumes
- 6 Month storage life
- Sold in 5 gallon buckets, covers approximately 450 sq. ft.

Adhesive Additive 450

- Most commonly used for applying vinyl on wood/metal extensions
- Great for applying vinyl murals to walls
- Strengthens Formetco 1030 Poster Paste & increases weather resistance
- Made of a blend of highly flexible acrylic polymers
- Dries quick in a slightly opaque color
- Easy to clean up, washes easily with soap & water while still wet
- Non-flammable, safe to handle
- Mild odor, no strong or harmful fumes
- 6 Month storage life
- Sold in 5 gallon buckets, covers approximately 450 sq. ft.



POSTING PASTE, ADDITIVES, & ADHESIVES



8049-OCH ADHESIVE

Designed for Extensions Using Corrugated Plastic

Formetco is excited to announce the release of our new 8049-OCH Adhesive for lightweight plastic extensions! The success of the 450 Wall-Tite adhesive has created a demand for a similar product that could be used with polyethylene plastic sheets instead of traditional MDO plywood, but with a faster drying time...just under 2 hours. After extensive field testing with multiple outdoor companies, it has proven to perform flawlessly and as expected. The 8049-OCH is that next step adhesive for applying flexible vinyl or polyethylene (PE) material.

Features and Benefits

- No strong or harmful fumes
- Easy to use and clean up
- Fast drying time
- Safe to handle
- Available in two convenient container sizes
- Excellent for adhering flexible vinyl & polyethylene (PE) substrates to plastic extension material/backing
- For applying flexible vinyl or polyethylene (PE) substrates to Dura-Ply or MDO plywood material, try our Wall-Tite 450 Adhesive

Steps to applying the 8049-OCH Adhesive:

Step 1: Adhesive should be applied to a clean dry surface at room termperature, clear Coroplast with denatured alcohol to remove all particles.

Step 2: Apply a light application of adhesive to one surface of the Coroplasxt using a high density foam roller or squeegee.

Step 3: Let air dry for 45 minutes until tacky and clear

Step 4: After 45 minutes, apply the flexible vinly or polyethylene (PE) material to the Coroplast extension, smooth out to remove any air bubbles using a squeegee/6" hard plastic putty knife blade.

Step 5: Let dry for one hour and it will be ready to use.

Note: This product works best when applied indoors at room temperature. The amount put on will probably vary with different temperatures. Be sure, as with the Wall-Tite 450 & 410 products that you don't work out of the container/bucket or return any unused material back into the container/bucket. This will cause the adhesive to spoil and go bad because of the bacteria introduced.