



8049 OCH ADHESIVE

DESIGNED FOR EXTENSIONS USING CORRUGATED PLASTIC.
QUICK DRY TIME UNDER TWO HOURS. PROVEN TO PERFORM.

Formetco is excited to announce the release of our new 8049-OCH Adhesive for light-weight 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.

KEY FEATURES AND BENEFITS:

- No Strong or Harmful Fumes
- Easy to use & 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 temperature, clean Coroplast with denatured alcohol to remove all particles.

Step 2: Apply a light application of adhesive to one surface of the Coroplast 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 vinyl 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.

FORMETCO

POWERED BY **AdTech**