

Tips For Using S.A.G For Crafts, Hobbies & DIY Projects

Sticky Ass Glue™ is known to glue gurus as a *moisture cure adhesive*. To regular folks, a moisture cure adhesive is basically glue that must be exposed to moisture to cure (meaning to solidify, i.e., work!)

Bonding Porous Substrates:

On porous substrates like wood, foam, cardboard, concrete, bricks, and other hole-y materials, Sticky Ass Glue will cure in less than 24 hours (under normal circumstances, of course.) If you are looking to speed up the process, curing time can be accelerated by adding a bit of water via misting with a sprayer, or wiping with a damp cloth prior to bonding.

Using Nonporous/Smooth Materials:

On smooth nonporous substrates such as metals, plastics, glass and other non hole-y materials, moisture cure adhesives take longer than 24 hours to fully cure.

Remember to Etch

To avoid a potentially un-sticky situation, consider etching (sanding or scratching) the surface of the materials to be bonded before applying Sticky Ass Glue™. This will allow for moisture from the environment to work its magic. It's also a good idea to mist, or wipe one substrate with a damp cloth. (Moderation is a virtue though, as too much moisture will dilute the strength of Sticky Ass Glue™. Please don't go drenching the materials with a power washer!)

Realize You Have a Friend

Clamping is your friend! Clamping for an extended period of time (24 hours +) will always produce optimum results.

One of Each: Porous/Nonporous

Bonding a porous substrate to a non porous substrate will take less than 24 hours. Consider these materials to be a match made in adhesion heaven. Their compositions offer the perfect blend of exposure to moisture.

Stubbornly Strong Sticky Ass Glue™

Will Successfully Bond: Fiberglass, Wood, Stone, PVC, Metal, Ceramic, Plastic, Formica, ABS, Brick, Foams, Styrofoam, Cardboard, FRP Board, Glass, Tile, Rubber, Concrete, Granite, Travertine, Dry Wall, & More!

