



G-S Hypo Adhesives For Precision Work Tips for using G-S Hypo Adhesives

G-S Hypo Cement

- For non-porous surfaces: Plastic, metal, glass, beads, painted or finished wood, etc.
- Dries clear, stays clear. A liquid cement, flows readily.
- Will not damage the surface to which it is applied. Will not bond fingers.
- The cement gets tacky after about 10-20 seconds. When tacky, begin assembly. Dries after about an hour. May take up to 24 hours to dry completely. (May vary based on humidity.)
- Available since the 1930's. A tried and tested product.

G-S Hypo Fabric Cement

- Pre-shrink fabric before use. Test on sample.
- Apply cement to material and position immediately for permanent bonding.
- Washable after 24 hours. Do not dry clean. Hand washing recommended for intricate work.
- Ideal for fabric, beading, arts & crafts, costuming, hem repairs, controlling frayed edges, appliques, yarn, plastic, home décor and any decorative accessory.
- Fast drying. Dries clear, stays clear.
- Will not bond fingers.
- A slightly more viscous cement. The formula needs to be thicker to adhere to porous materials like fabric.
- Due to the fact that G-S Hypo Fabric Cement is thicker, it requires a bit more hand strength to get it started out of the tube.
- To get an even flow of cement, move the tube slowly along the surface while squeezing the tube evenly.
- Clean or peel off any excess drops of cement before use.

G-S Hypo Paper Cement

- Acid-free and lignin-free; archival quality. Safe for photos.
- A faster drying cement. Dries clear, stays clear.
- Ideal for intricate paper projects with beads metal, wire, glitter, rhinestones, ribbon, trim or any decorative accessory.
- Does not wrinkle lightweight paper.
- Will not bond fingers.
- A more viscous cement. The formula needs to be thicker to adhere to porous surfaces, like paper.
- Due to the fact that G-S Hypo Paper Cement is thicker, it requires a bit more hand strength to get it started out of the tube.
- To get an even flow of cement, move the tube slowly along the surface while squeezing the tube evenly.

All Hypo Adhesives

- Flatten the tube as it is used; do not roll.
- Take care not to twist the tube, as twisting may cause the tube to crack.
- Do not press down on the applicator when applying cement. Pressure can cause the precision applicator to become dislodged. Gently move the applicator along the surface while applying the cement.
- Place cap wire in applicator when not in use to stop the flow of cement out of the applicator. Helpful hint: Place applicator flat against finger to help guide the cap wire into the precision applicator.
- Always clean the precision applicator area and neck of tube with acetone or nail polish remover before closing the cap. (Rubbing alcohol can be used for G-S Hypo Cement.) This will prevent drops of cement from sealing the cap to the tube.

Because the cement likes to keep flowing out of the applicator once it starts, here is a helpful hint when doing assembly work: If you do not have time to place the cap wire into the precision applicator between uses, keep an empty spice bottle in your work area, along with a small piece of sponge soaked in nail polish remover. After using the cement, set the tube "neck up" in the spice bottle and place the wet sponge over the precision applicator. This will stop the flow of cement and keep the applicator clean and ready for use.

1150 University Avenue
Suite 5
Rochester NY 14607-1663

Toll-Free 800.295.3050
Phone 585.241.2370
Fax 585.241.2375

www.gssupplies.com
info@gssupplies.com

www.toolsgs.com

