

Liquid Sheen Silicone Finish Instruction Sheet

Liquid Sheen has been developed for:

- matting down shiny silicone surface with a micro-thin coat without the use of powders. Since *Liquid Sheen* cures quickly, best results are achieved when used to matt down small areas at a time, approx. 6" X 6" (15cm X 15 cm).
- micro-sealing Alcohol Activated makeup (AA Make-up) applied over silicone.
- Filling seams on silicone prosthetics.

Working time 1 to 2 minutes, curing time 2to 3 minutes. Faster in a hot environment. *Liquid Sheen* is heat sensitive and can be fast cured by using a hairdryer.

Matting down shiny silicone surface:

Apply a micro-thin coat *Liquid Sheen* using a lint free tissue or by brush. *Liquid Sheen* MUST be patted down immediately with a lint free tissue until it is cured, approx. 2 to 3 minutes. Since Liquid Sheen cures rapidly, it is best to apply in sections instead of doing a large area.

Sealing Alcohol Activated makeup (AA Make-up):

Start by stippling the AA make-up on the silicone appliance as you normally would. Do not over paint, leaving a few small spots on the silicone surface with no AA Make-up.

Mix a small batch of *Liquid Sheen* and with a lint-free tissue; lightly stipple a micro-thin coat over the surface, let cure for a few minutes or use a hair dryer. Continue with the AA Make-up and micro seal with more *Liquid Sheen* as you go till you achieving the look and coloring you want. Finish off with a final micro-thin coat of *Liquid Sheen* to seal and matt the surface with a lint free tissue. Let cure.

Filling seams:

Mix a small batch of Liquid Sheen and with a flat tool (an artist spatula works great for this), begin to fill the seam, creating a level surface.

Once cured, you can mix another small batch of *Liquid Sheen* and with a synthetic sponge; stipple the surface to create texture to match the surrounding area.

Let cure or force cure using a hair dryer.

Finish with a final micro-thin coat of Liquid Sheen and pat down with lint free tissue.