



# Liquid Sheen Surface Treatment

## Technical Bulletin

### APPLICATION

Liquid Sheen is a simple 50–50 mix (1A:1B). Working time 1 to 2 minutes, curing time 2 to 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 until you achieve the look and coloring you want. Finish off with two micro thin coats of Liquid Sheen to seal the surface. Apply a final coat of Liquid Sheen and pat down with lint free tissue to matt the surface. 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.

