New SMT Stencil Technology:

Nanocoatings

5

Wife-on

Nanoslic Gold



Reduced Underside Cleaning

Significant reduction in cleaning cycle







Transfer Efficiency Increase

Volume increace allowing up to 0.400 Surface Area Ratios





Robust and Durable

Strong coating with a hardness of 9H





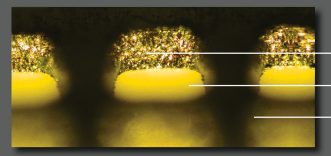
Coating is Visible on Stencil

Slightly dyed coating to verify performance



Choose the best coating!

NanoSlic[™] *Gold*



Coated aperture wall

Aperture

· Stencil underside



DEVELOPED BY:

