

Choose MicroFab

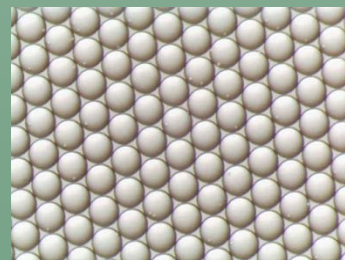
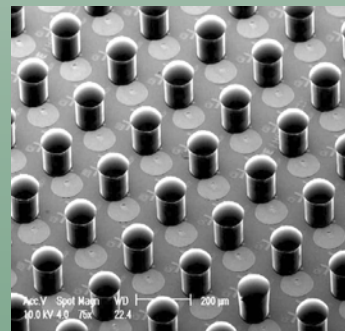
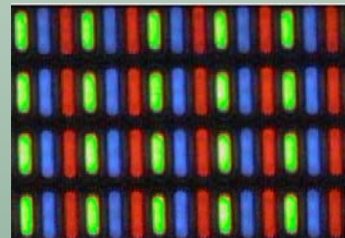
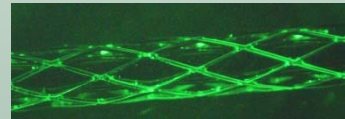
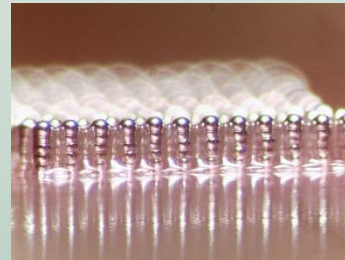
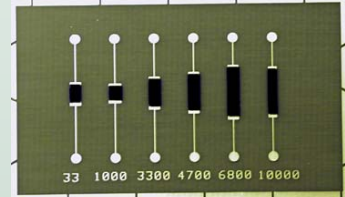
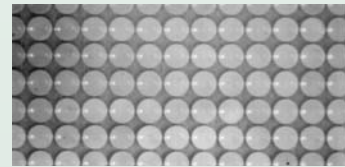
The MicroFab team has been active in ink jet research and development for over 25 years. MicroFab is staffed by professionals with advanced degrees in material science, fluid dynamics, and business; and with expertise in computer modeling for all aspects of the ink jet process. MicroFab is dedicated to making your deposition process a success, and we will be here to support you as your process moves from concept to the production line.

MicroFab has successfully demonstrated ink jet printing with over 500 fluids from customers that vary from large to small. The fluids range from gases at cryogenic temperatures to solder at over 300°C. We have developed a broad product line of ink jet platforms and subsystems which are used in house by MicroFab personnel to develop these processes. No other ink jet company in the world has the wide ranging experience that you will find at MicroFab.

We thoroughly understand the challenges on the process development path. At MicroFab, your technical staff can work 'hands-on' in the laboratory with our staff to evaluate feasibility and explore options before making a capital equipment decision. All of our components, subsystems, and platforms can be configured to match your needs - rather than modifying your goals to match equipment used in other industries.

There are no shortcuts to a successful development, but experience and knowledge can help steer around the pitfalls. Make the right choice.

www.microfab.com



MicroFab

TECHNOLOGIES•INC.

1104 Summit Ave., Suite 110
Plano, TX 75074

972-578-8076 (voice)

972-423-2438 (fax)

www.microfab.com