Features

* Waterproof
* Clear translucent
* Exceptional registration
* For use with most dye & pigment inks
* Rapid drying time
* Superior halftone retention
* Resistant to humidity
* Available in precut sheets or rolls

Directions

1. Create artwork for production. The quality of your graphic artwork will influence the overall quality of your film positive. The artwork should have finished lines and edges and be of sufficient resolution. A recommended minimal dpi is 720.

2. Load the film properly into your printer. It is very important to load the printer so the coated side of the film will face-up under the print head. When determining the correct print side, the coated side of the film has a slightly duller appearance.

3. Verify printer settings. Make sure the printer is set for the highest resolution and print quality. Next, put the Media Setting to Photo Quality Glossy Film or choose a related film or transparency setting. Options will vary on different printers and software. Then, set ink deposit for optimal results. A thicker ink deposit will yield a darker image. This will lead to better exposure.

   HINT: Try different settings available on your printer to determine the best results. If your film positive is too light or streaky, try increasing the print quality or ink deposit for maximum density.

4. Print. Insta Jet film dries quickly. In most cases, the film positive will dry and be ready to use as it comes out of the printer. Drying times will differ on printers, inks and conditions. The positive should be completely dry prior to use to avoid damaging your film and emulsion.

5. Film Storage for re-use. Insta Jet film is best stored with clean paper between each sheet of film. Store in a dry environment.