

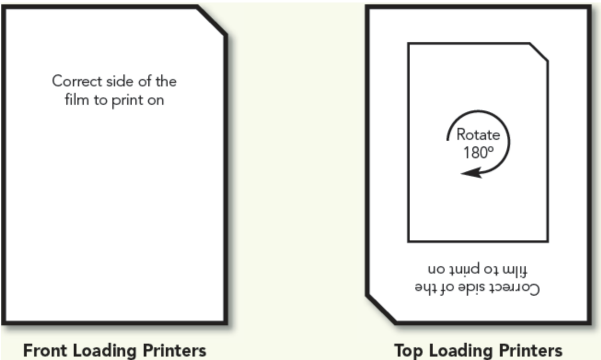
Inkjet Micro-Porous Film

Print directly onto this high-grade film which has been designed specifically for inkjet printers. The slightly milky quality of this translucent film won't prevent you from tracing designs through the film if you are drawing by hand, however, for a truly dense, deep black design, print onto the film using an inkjet printer. This film is perfect for creating stencils to use with UV photo stencil emulsions because the milky quality allows for a denser print that is more effective at blocking UV light.

Instructions

Step 1 - Choose your design and resize it to fit your sheet of micro-porous film.

Step 2 - Identify the printable side of your micro-porous film; only one side has been coated to accept ink from your inkjet printer. To identify the printable side make sure the missing corner notch is top right, on the leading edge of your film as it feeds into your printer. See diagram below.



Feed film with corner notch to the right for 'face up' printers.

Locate corner notch, then rotate the film 180 degrees.

Step 3 - Place the sheet of micro-porous film into your printer feed tray. Make sure it is straight and that you will be printing onto the coated, printable side of the film. Set your print quality to 'Photo Quality' or similar, leaving the paper type as 'Plain Paper' or similar. Select the correct paper size, then print.

Step 4 - Leave your printed design to dry.