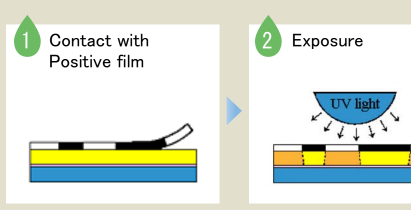
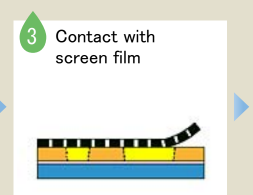
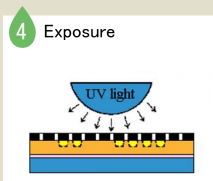
Printight PAD plate Plate-making process



Remove cover film gently and place positive film on undeveloped plate. Use positive film having optical density of no less than 3.0. Expose plate, through positive film, to UV light having 360 nm wave lengths for 1-2 minutes.

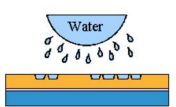


Remove positive film and place screen film on undeveloped plate. 240 and 300 lines per inch screen films are available to be supplied by our distributor in your country.



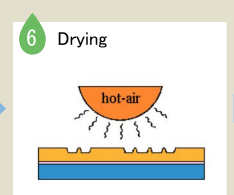
Expose plate, through screen film, to UV light having 360 nm wave lengths, for 5-6 minutes. Give longer exposure time, if shallower cell depth is required.

Wash-out

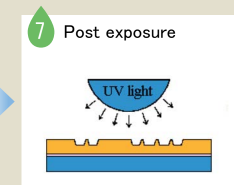


Remove screen film. Wash-out exposed plate with water, at 15-25°C for 0.5-2 minutes.

If wash out unit is not available, you can wash out the plate with tap water by brushing.



Dry the plate in hot-air dryer after taking-off the surface water by sponge roll or compressed air at $50-70^{\circ}$ C for 5-10 minutes.



Expose the developed plate after washing-out again to UV light in order to get stability for 5-10 minutes.

