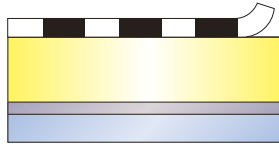


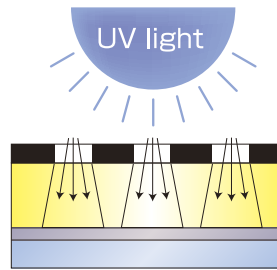
Printight® Plate-making Process

1 Contact with negative film



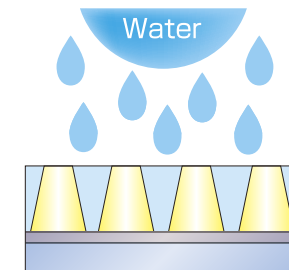
Remove the cover film and place a negative film on the undeveloped plate. Use a negative film having the optical density of no less than 3.0.

2 Exposure



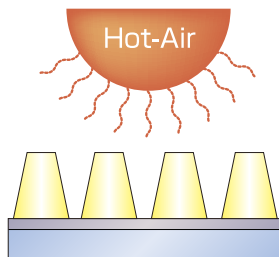
Expose the plate through the negative film to UV light having 360 nm wave length. Determine the correct exposure time using a 21 steps grey scale. Follow "TIPS FOR Printight®" in each case.

3 Washout



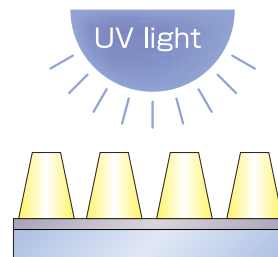
Remove the negative film. Washout the exposed plate with water. Use the special washout machine suitable for TOYOBO Printight®. Washout time depends on the thickness of the plate. Follow "TIPS FOR Printight®" in each case. Rinse the washed out plate with fresh water.

4 Drying



Dry the plate in a hot-air dryer after taking-off the surface water with a sponge roll. Drying time depends on the type of the plate. Follow "TIPS FOR Printight®" in each case.

5 Post exposure



Expose the developed plate after drying again to UV light in order to get stability. Post exposure time should be the same or longer than main exposure time.

Please follow all the laws and regulations in your district.
(Please refer to MSDS for details.)