

Kimosetter 340 & Kimoplate e²

Ecological Approach and Economical Choice

Kimoto introduces a new concept in low cost computer-to-plate technology. The unique combination of Kimoplate e^2 and Kimosetter 340 platesetter sets new standards in image quality and ease of use in the small offset CTP market

Kimoplate e^2 is a polyester printing plate from Kimoto, a world leader in coating technology. The unique features of Kimoplate e^2 bring an affordable CTP solution to small offset printers.

Chemical free

Kimoplate e² requires no special chemicals, etch or fountain solution and does not require post fusing. The plate is press ready straight from the Kimosetter 340 platesetter. This environmentally friendly approach enables operators to work in studio conditions.

Clean background

Kimoplate e^{2} is free from background toning.

Excellent stability

The polyester base is 0.125mm (0.005in) thick, the same as most pre-sensitised metal plates, and is more stable than 0.100mm (0.004in) laser plates. Kimoplate e² has excellent dimensional stability ensures accurate image size and good registration of spot color work.



Ink Cartridge for Kimoplate e²

Fast recovery

When restarting after a stop, just wipe the plate surface with clean water or fountain solution; Kimoplate e² recovers very quickly.

Fountain solution

Kimoplate e^2 is compatible with most fountain solutions (including Silver Master and electrostatic) when used at their recommended dilution or pH strength.

Printing inks

Kimoplate e² will run with most inks (oil base, rubber base and soy base)

To locate the office or dealer nearest you please call 1-888-546-6861, visit our web site http://www.kimototech.com, or email techservice@kimototech.com.

