TECHNICAL DATA SHEET

Digital Transfer Film 165 µ Part of the Digital Photo range

PRODUCT DESCRIPTION

A specialist clear inkjet film for creating large format digital negatives which can be used in the darkroom to transfer to traditional papers.

TECHNICAL INFORMATION

Weight	165μ
Thickness	0.16mm
Base Material	Translucent film
Features	Single-sided, fast drying, anti-static
Contains OBA's	No

MEDIA AVAILABILITY

Sheets	A4	A3	Rolls	17"	24"	36"	44"	60"
	✓	✓		\checkmark	✓	✓	✓	✓

PRINTING INSTRUCTIONS

The printing side is always face up when you open the box. If in any doubt, moisten your thumb and forefinger and squeeze a corner of the film - the tacky side is the printable side. It is not recommended to stack multiple sheets in the feeder tray. Some printers have sensors which do not "see" the transparent film, in these cases plain paper must be placed behind each sheet.

PRODUCT HANDLING

Avoid touching the surface with fingers; keep away from moisture, high humidity and direct sunlight. Allow 24 hours before stacking the film. If you wish to stack prints sooner, we suggest placing an interleaving sheet of plain copier paper between each sheet.

PRINTER SETTINGS

It is recommended to select 'Photo Glossy' or 'Film' paper setting when using this material. Please note this media does NOT use an ICC profile. Experiment between 720dpi and 1440dpi resolution to avoid over-inking.

Suggested Quality Settings: Dye Ink printers - 720/1440dpi Pigment Ink printers - 720dpi

APPLICATIONS

Highly recommended for the creation of a film negative image for transfer by contact method onto traditional chemical darkroom photo-sensitive materials.

PRINTER & INK COMPATIBILITY

Designed for use with dye & pigment inkjet systems. The media has been manufactured and tested for use with Epson, HP, Canon and Lexmark printers. Not compatible with solvent or oil based inks.

STORAGE & CONDITIONS OF USE

The storage and use of the product should be in a climate and a temperature of 15 to 30° C at a relative humidity of 30 to 60%. Always keep the product in its original packaging or in archival quality folders. Where possible, always handle the paper or printed surface by its edges. All recommendations and product indications are for guidance, and are subject to our test criteria, these remain subject to change without prior notice. There is no quarantee that the same results can be consistent.

