

08/24/2006 14:03 2165819041

GRAFIX

PAGE 02

Computer Graphic PPC Film

10916 - 1010
- 1600

**ICI Xerographic PPC Transparency Films
Product Data Sheet
PPC1000**

Product Description

ICI Imagedata produce a wide range of high quality media to enable the very best results from the xerographic colour hardware available today. The use of xerographic technology is firmly established in the office and presentations business and is seeing exceptional growth throughout the world.

ICI Imagedata have introduced PPC1000 high quality transparency film for use in mid-high plain paper copiers, manufactured to achieve the optimum performance from the copiers available today. The product enables the user to obtain a high quality output with excellent heat stability and humidity. This product exhibits excellent toner adhesion and trouble free stream feeding. Using your copier in transparency mode ensures the product performs at its best.

Product Formats

Standard Size	Standard	Packaging
11"x17"	100 Sheet	Box
8.5"x11"	100 Sheet	Box

Product Applications

ICI Imagedata PPC transparency film is principally used for applications such as transparencies for overhead projectors and covers.

Product Quality

Imagedata products are manufactured in accordance with Quality Assurance Standards: BS EN ISO 9002: 1994

Product Information

Thickness

100µ (4 mil) clear polyester base film.

Special Features

- Excellent toner adhesion
- Heat stabilised 100µ (4 mil) film for lay-flat transparencies
- Reliable feed from multipurpose bypass tray and stack feed trays
- Durable, waterproof, wipe clean imaged surface.
- Fast, reliable production of high quality OHP transparencies
- Antistatic surface delivers clear high resolution and excellent static control
- The image will not fade over time
- Heat stabilised film ensures the sheets remain flat and free from curl
- Recommended for most photocopiers except those which require a photo sensor, PPC1020, PPC1060 and PPC 1080 would be required

Base Film

100µ (4 mil) Heat stabilised polyester film

Coatings

Two-sided coated with toner receptive antistatic coatings designed to give excellent image quality.

Print side recognition

The product may be printed on both sides.

Sheet Handling

Always handle the sheets at the edges if possible

Storage Conditions

The product should be stored in the conditions shown below:

Temperature= 10 - 32 C

Relative Humidity= 30 - 70%