

Transparency Film

No Stripe Transparency Film

High Heat, For Waxed Based Toner Systems

CLC/PG/5

Transparency Film
No Stripe



*A	*AL	*B	OS	BO
8-1/2"x11"	8-1/2"x14"	11"x17"	12"x18"	13"x19"
50 Sheets	50 Sheets	50 Sheets	N/A	N/A

This flat lying, heavyweight and highly heat stable 5 mil film was the first of its kind formulated for the latest waxed based, polymerized toner systems. CLC/PG/5 is offered for copiers that do not require optical sensing stripes. The film's two sided coating provides exceptional color reproduction and toner adhesion.

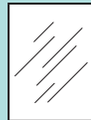
Thickness	5 mil
Sensing stripe	No
Coated sides	2 sides
From bypass tray	1 - 40 sheets
From paper deck	N/A
Product Code (add*)	CLC/PG/5/*

Extra Heavyweight Transparency Film

Heaviest, For Waxed Based Toner Systems

CLC/PG/7

Transparency Film
No Stripe



*A	AL	B	OS	BO
8-1/2"x11"	8-1/2"x14"	11"x17"	12"x18"	13"x19"
50 Sheets	50 Sheets	50 Sheets	N/A	N/A

Using the same advanced coating as the CPP/TL, but on an extra heavyweight film base, this 7 mil polyester is the heaviest available in the market and offers the ability to run impressive report and document covers in full color, straight from your copier.

Thickness	7 mil
Sensing stripe	No
Coated sides	2 sides
From bypass tray	1 - 20 sheets
From paper deck	N/A
Product Code (add*)	CLC/PG/7*

Digital Color Copier

INSTRUCTIONS FOR IMAGING



Handling: In order to properly accept toners, the material's surface must be kept receptive. It is important to remember:

Handling should be kept to a minimum. To avoid fingerprints, handle the material by the edges. Finger marks may cause the toner to reject. The film should be kept out of contact with liquids and materials containing water or oil. Store and use in normal office environments (25% - 75% relative humidity). To avoid jams and poor image quality, the material should be stored in the sealed package or placed in a resealable container.



Fanning: Always fan the material before loading the copier. This will place air between the sheets, reduce static and assist feeding.

Printing: The two side coating on these materials allows them to be placed either way up in the feed tray of the printer.

Refer to copier/printer specifications on paper/media weights prior to use. It is recommended that all materials are pre-tested on the copier to determine their compatibility with the copier.

For optimum transfer and fusing the recommended weight setting for CLC/PG5 is 105gsm and CLC/PG7 is 146gsm. Run both as Transparency film when available.

Feed
Direction
←

Feed: For best results feed the material short edge first. Place material in the **bypass tray**. Loading/stacking volumes may be limited due to the material's thickness. It is recommended that this material is only fed from the copier's bypass multi-feed tray.

Gloss Image: To obtain a high gloss image, copy the image onto the film in reverse (flip Horizontal), then turn the film over a view from the other side.