



**Microfilm continues to play a major role as the foundation of document imaging systems. The key reasons are:**

**Reliability**

Microfilm is an archival medium. Documents filmed 80 years ago are retrievable and readable today. How many other media can make the same claim?

**ISO standard**

Microfilm is a compatible medium. When you store information on microfilm, you shield it from possible changes in proprietary technology.

**Low cost**

Microfilm provides compact, efficient storage at a very low cost-per-image. Its archival qualities also make it the best choice for long-term, off-line information storage.

**Reproducibility**

Microfilm is very inexpensive to duplicate. You can quickly and conveniently distribute large quantities of document information to other people who need to access it.

**Scannability**

Microfilm is readily converted to electronic data for networked distribution and digital storage. Devices such as the IMAGELINK DV Plus Scanner provide outstanding image quality from microfilm that accurately renders details when viewed on computer displays.

*The bottom line is that microfilm is here to stay. It provides a safe, secure, standardized base for your imaging systems that can migrate with technology to provide safe access to information.*

**We'll take your microfilm into the future with multiple strategies.**

To help you create the imaging solution that's best for you, EPM offers much more than media, with choices at every step of the way:

**Capture—**

Film writers and processors, for the full range of document types and processing volumes

**Manage—**

software and systems that provide indexing, retrieval, and routing, together with connections to other information systems

**Archive—**

microfilms and quality images that last for a minimum of 500 years under proper storage conditions.

**Deliver—**

printers, microfilm scanners and network delivery software that enables you print, fax and send images where you want them.

*With our unique mix, we can support systems based on micrographics, electronics, or a hybrid of both.*

*So you get what you want, without paying for what you don't need.*

## Let our history of innovation in imaging expertise work for you.

Our customers count on us for consistent quality.

Today, nobody understands how to optimize the performance of micrographic and imaging products better than we do. EPM continues this tradition with new versions of software for its Imagelink 9600 Series Film writers.

EPM's media manufacturing partner maintains a large-scale, dedicated manufacturing facility with specialized technology and quality assurance procedures. Our partner is ISO 9001 quality certified for manufacturing media.

Our distribution network keeps a steady supply of fresh microfilm going to our customers. We do all of this to make sure that your document imaging solution delivers the reliability you demand.

When it comes to providing you with the equipment and software you need to access your information stored on microfilm, EPM is an industry leader. And we have strategies to integrate microfilm with digital storage.



## The true value of IMAGELINK media is more than what comes in the box.

When you do business with EPM, you get much more than just hardware, software, and media. You also get a comprehensive package of support programs designed to provide complete customer satisfaction.

We maintain computerized networks to get supplies and parts where they are needed quickly.

Technical support for equipment, software, media, and film processing information is as close as your telephone.

## Protect your business and the environment with our umbrella of value-added programs. INFOGUARD Programs

These programs provide full processing, quality monitoring and control. They include monthly testing by the Quality Assurance Lab to help assure you of consistent, reliable images. Contact the Quality Assurance Lab by phone at 1-800-943-4561 or 1-214-580-8390

## EPM Microfilm Disaster Recovery Program

This program is an investment in safety at no cost to you. We can restore or recreate your damaged film—absolutely free of charge. EPM maintains the only dedicated Disaster Recovery laboratory and staff for 16 and 35 mm roll film. To qualify, the film must be purchased from EPM or through an Authorized Distributor of IMAGELINK Microfilm, and processed with EPM Chemicals through a lab monitored by EPM to EPM's quality specifications.

## EPM Products for Imaging

### Reference Archive Media



IMAGELINK Reference Archive Media, specially formulated for use in the EPM IMAGELINK 9600 Series Archive Writers, provides clear, high-contrast, sharp images for retrieval as high-quality human-readable duplicates and crisp paper prints. These high-resolution, archival-quality images can easily be scanned for reintegration to a digital system.

IMAGELINK RA Microfilm PET 06

IMAGELINK RA Microfilm PET 13



### Source Document Microfilms

IMAGELINK Microfilms are formulated to provide outstanding imaging performance for scanning into electronic image systems and viewing on conventional reader-printer screens.

**IMAGELINK HD Microfilm** – A medium-speed film for producing ultra-high resolution images in rotary and planetary microfilmers.

IMAGELINK HD Microfilm PET 06

IMAGELINK HD Microfilm PET 10

IMAGELINK HD Microfilm PET 13



**IMAGELINK HS Microfilm** – A high-speed film ideal for producing high-quality images in high-speed camera sorters, proof encoders, and rotary microfilmers.

IMAGELINK HS Microfilm PET 06

IMAGELINK HS Microfilm PET 13

## Computer Output Microfilm (COM)



**IMAGELINK COM Microfilm** – A slow-speed film with a direct-reversing emulsion designed for use in blue phosphorous CRT-type computer output microfilmers. Ecopos films use simple three step conventional processing with a specially formulated Ecopos developer.. PET 10 products are used in roll-film COMs and PET 17 film is used in Datagraphix XC, NCR, MTC and GID film recorders.

IMAGELINK Ecopos 305 PET 10  
IMAGELINK Ecopos 301 PET 17

## Duplicating Films



**Silver Print Duplicating Microfilms** – Micro-fine grain, silver reverse-image films used for making contact prints from camera microfilms and duplicate microfilms. POS Print is used for roll-film applications or microfiche applications.

IMAGELINK Positive Print Microfilm PET 10

**Direct Duplicating Microfilms** – Micro-fine grain, silver, direct-image films used for making contact prints from camera microfilms and duplicate microfilms. Direct Duplicating films are used for roll-film applications. LC film is used for making intermediate direct-image contact prints.

IMAGELINK Direct Duplicating Film PET 06  
IMAGELINK Direct Duplicating Film PET 10  
IMAGELINK LC Dir Dup Film PET 10



**Diazo Print Films** – Diazo Microfilm is a fast-speed, non-silver print film suitable for generating direct-duplicating copies in fiche or roll form from silver or reprintable diazo films. Typically used to produce negative-appearing copies.

IMAGELINK C 3957 (2.5 MIL)  
IMAGELINK C 2957 (4.0 MIL)  
IMAGELINK D 2956 (4.0 MIL)  
IMAGELINK D 3956 (2.5 MIL)



**Thermal Print Films** – Vesicular, heat-processed films suitable for generating distribution copies (usually negative-appearing) in fiche or roll format from positive-appearing computer-output microfilms or other camera original films.

IMAGELINK 2535 (4.0MIL)  
IMAGELINK 2353 (4.0 MIL)

## Chemicals and Processing Aids



Professional EPM Chemicals are performance balanced to work with films and processing equipment to produce optimum results.

- For EPM IMAGELINK Archive Processors
- For Deep-Tank Processors
- For Medium-Tank Processors
- IMAGELINK Developer System Cleaner
- IMAGELINK Microclean System Cleaner (outside Americas region)
- Imagelink Brown Toner



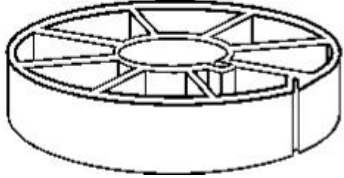
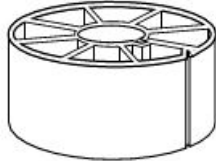
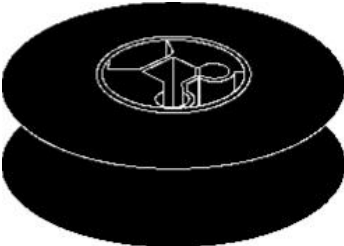
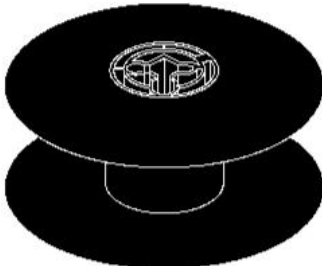
## Sundries

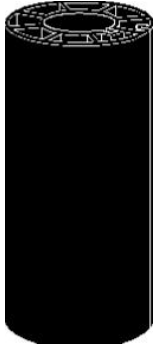
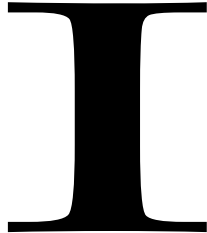

- Storage Cartons
- Return Reels
- Ink Rollers, Inks, and Imprinting Ribbons







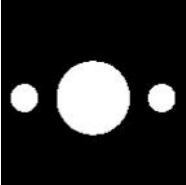


## Core, Spool, and Center Hole Specifications

16 mm Core and Spool		35 mm Core and Spool	
	<p><b>CSP33</b> 3" OD, 16 mm. 1" round center hole with keyway. With film slot.</p>		<p><b>CNP3</b> 3" OD, 35 mm. 1" round center hole and keyway. With film slot.</p>
	<p><b>MSP</b> plastic spool, flange diameter 3.600", 16 mm x 100'. Square hole with two keyways and two offset round drive holes (each hole attached to keyway). Both flanges.* 1.25" core diameter.</p>		<p><b>MNP</b> plastic spool, flange diameter 3.610", 35 mm x 100'. <b>Side 1</b> —Square hole with three keyways and two offset drive holes. <b>Side 2</b> — Square hole with two keyways and two offset drive holes.* 1.265" core diameter.</p>

105 mm Core and Spool			
	<p><b>CBP &amp; CB21</b> 2" OD, 105 mm. 1" round center hole and keyway. With film slot.</p>		<p><b>RMM105</b> flange diameter 4.375", 105 mm x 100'. Round</p>
	<p><b>CBP</b> Roomlight load package designed for loading film into a camera magazine in room light.</p>		

## Center Hole Specifications

	<p><b>CBP, CB21, CNP3, &amp; CSP33 Modified E</b> 1" round center hole with keyway</p>		<p><b>MSP 1- 16MM Reel</b> 0.320" square hole with two keyways and two offset round drive holes (each hole attached to keyway)</p>
	<p><b>MNP (side 1)- 35mm Reel</b> 0.320" square hole with three keyways and two offset drive holes (each hole attached to keyway)</p>		<p><b>MNP (side 2) — 35mm Reel</b> 0.320" square hole with two keyways and two offset drive holes.(each hole attached to keyway)</p>
	<p><b>RMM105</b> 0.500" round hole with two round drive holes</p>		

IMAGELINK is a registered trademark of Eastman Park Micrographic INC.

Eastman Park Micrographics  
6300 Cedar Springs Rd  
Dallas, TX 75235

