

# SUPPLIES

## Film - Silver

### Eastman Kodak

We can now offer the complete line of Kodak Microfilm and chemistry often at substantial savings to you. Kodak makes over 700 varieties of film in different lengths, widths and thicknesses and is continually developing additional films for new applications and to improve your microfilm image.

- **Imagelink Films** – 16mm camera films for daily business and government use in active microfilm systems.
- **35mm Camera Films** – for precision engineering drawings and other types of large documents.
- **Datacapture II Films** – developed for high speed camera sorters in the financial and industrial sector.



- **Dacomatic Films** – designed specifically for use in computer output microfilmers.

#### What goes into the reliable image from Kodak?

1. **Consistent film speed.** The speed of Kodak film – or its sensitivity to light – is consistent from one roll to the next. Because of this consistency, your operators can microfilm without having to change exposure settings.
2. **High resolution.** The resolving power of Kodak film – the ability to capture fine detail – is among the highest available in the marketplace today. This high resolution helps you keep pace with today's demands for greater image reduction.
3. **Wide latitude.** Kodak film can record a wide spectrum of colors as various shades of gray. With this kind of latitude, you can be confident that your film images won't lose important information such as signatures, dollar amounts, endorsements, and written notations.
4. **Proper film dimensions.** Kodak film is slit and spooled to exacting specifications using equipment specially designed by Kodak. Because of this, there's less likelihood of a jam in today's high-speed microfilmers and retrieval units.



### Fuji Photo Film

Fuji film is known for its quality and consistency. Backed by over 40 years of film manufacturing, Fuji supplies a complete range of microfilm that can fulfill needs in the broadest areas of use. Fuji microfilm is characterized by sharp images, adaptability to a high temperature, rapid processing equipment, and image stability during a long service life. All critical attributes of a high quality microfilm.

- **HR II Films** – extremely fine grain films feature high resolution characteristics, high contrast and medium speed. 16mm films for daily business applications and 35mm films for engineering applications.
- **HS-U Films** – high resolution, high speed films for use in high speed rotary cameras compatible with high volume business records applications.

- **MS-U Films** – high resolution, high speed film developed for high speed camera sorter applications. Superior image quality compared to standard high speed microfilms.
- **COM Films** – Fuji manufactures several varieties for all types and makes of computer output microfilmers. All Fuji COM films feature high density, high contrast characteristics.

**CALL FOR MORE INFORMATION  
AND SAMPLES 1-800-627-1123**