

Kodak Film

MS Film; Our Double-emulsion film specifically engineered for biotechnology applications. Provides maximum sensitivity for detection of 32P and 125I in Northern and Southern blots, reducing quantity of isotope needed. Sheets of film with no interleaved paper.

X-AR Film

- Coated with emulsion on both sides of the clear base.
- Recommended for chemiluminescence.
- Very versatile for autoradiography with high or low energy isotopes.
- Sensitivity can be increased with intensifying screens when using low-energy isotopes.
- When handling film in a darkroom, Kodak LED Safelight Darkroom Illuminator is recommended.
- All the XAR films are the same, just packaged differently.

Each sheet of film is packaged individually and sealed in a light-tight envelope. With high-energy emitters, the film may be exposed directly through the envelope without the use of exposure cassettes or holders.



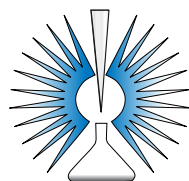
BioMax MS Film

Cat. No.	Description	Unit	Price
F-KM57	Kodak BioMax MS X-Ray Film, 5" x 7"	50/box	CALL
F-KM810	Kodak BioMax MS X-Ray Film, 8" x 10"	50/box	CALL

BioMax X-AR Film

F-KX57	Kodak BioMax X-AR X-Ray Film, 5" x 7"	50/box	CALL
F-KX810	Kodak BioMax X-AR X-Ray Film, 8" x 10"	50/box	CALL

Tools For Life Science Discovery



PHENIX
RESEARCH PRODUCTS

TEL: 800.767.0665
FAX: 828.670.7020
Sales@PhenixResearch.com
www.PhenixResearch.com