

Agfa Original

COPEX HDP Source Document Film

Microfilm with exceptional image quality for use in planetary and rotary cameras for filming a wide variety of original documents. It can be used in all existing cameras, processors and duplicators. COPEX HDP film is know worldwide for its image quality and performance. The production and quality control guarantees professional and stable material. It is available in all standard formats on different PET bases (thickness = 0.063mm, 0.100mm, 0.130mm - 2.5, 4.0, and 5.0 mil).

Part #	Type	Size	Spool/Core	Case Lot	Weight
3T8MA	Pet 13	16mm x 100'	MSP	100	36 lbs.
389XG	Pet 13	16mm x 100'	MSP Testwedges	1	
3T8NC	Pet 13	35mm x 30.5m	MNP	50	34 lbs.
37QJ6	Pet 13	105mm x 55m	RMM 105	16	52 lbs.
3T8EU	Pet 10	16mm x 40m	MSP	100	36 lbs.
3T8FW	Pet 10	35mm x 40m	MNP	50	34 lbs.
3T8DS	Pet 06	16mm x 215'	MSP	100	38 lbs.

COPEX Rapid AHU Source Document Film

This microfilm features high-sensitivity and high image quality for use in flow cameras and for filming X-rays. Its excellent registration of color documents and very high-speed captures short exposure times. It can be used in all appliances currently on the market. COPEX Rapid is available in all standard formats on different PET bases (thickness = 0.063mm and 0.130mm -2.5 and 5.0 mil). Processed with adapted chemicals, it gives the best results in X-ray minification.

Part #	Type	Size	Spool/Core	Case Lot	Weight
2G75U	Pet 13	16mm x 100'	MSP	100	36 lbs.
HOU94	Pet 13	16mm x 2000'	CSP21	10	25 lbs.

COPEX RSM Source Document Film

This microfilm is specially designed for use in all reader-sorters, giving an excellent reproduction of the original documents. COPEX RSM comes in all standard configurations on a 0.062mm - 4.0 mil PET base.

Part #	Type	Size	Spool/Core	Case Lot	Weight
3GAX5	Pet 06	16mm x 313m	CSP3	20	25 lbs.

Agfa Original

COPEX Positive Silver Duplicating Film

This microfilm features very high resolution for the duplication of microfilm negatives. The final result is an exact copy with a positive polarity (with negative processing). COPEX Positive is suitable for fast processing at high temperatures and short handling times in all microfilm processors and in conventional chemicals for negative processing. COPEX Positive comes in all standard formats on a 0.100mm or 0.170mm - 4.0 or 7.0 mil. PET base.

Part #	Type	Size	Spool/Core	Case Lot	Weight
3XUC4	Pet 10	16mm x 1080'	CSP33	20	41 lbs.
2OYAT	Pet 10	35mm x 1000'	CNP3	10	41 lbs.
2OYE2	Pet 10	35mm x 2000'	CNP3	5	39 lbs.

COPEX Direct Silver Duplicating Film

The key function of this film is negative duplication. It has several advantages over existing products on the market. A simple test will convince you of the quality and possibilities of this film. COPEX Direct Duplicating is available in all standard formats on 0.062mm, 0.100mm and 0.170mm - 2.5, 4.0, and 7.0 mil. PET bases.

Part #	Type	Size	Spool/Core	Case Lot	Weight
3SKL6	Pet 06	16mm x 2500'	CSP33	20	61 lbs.
3M9JJ	Pet 10	16mm x 1000'	CSP33	20	38 lbs.
3M9KL	Pet 10	35mm x 1000'	CNP3	10	41 lbs.