



Introducing KODAK VISION2 Color Negative Control Strips

We are pleased to announce KODAK VISION2 Color Negative Control Strips intended for the control of Process ECN-2.

A VISION2 emulsion is now being used for process control. The new format is exposed on KODAK VISION2 200T Color Negative Film 5217, while the former KODAK VISION Color Negative Control Strips were exposed on KODAK VISION 200T Color Negative Film / 5274.

KODAK VISION2 Color Negative Control Strips, Process ECN-2, are packaged in 100-foot rolls containing at least 120 exposures on the roll and a processed reference strip. The exposures on the roll are spaced at 9.5-inch intervals. Each exposure has 21 gray-scale steps at 0.20 log H increments (2/3 camera stop). The reference strip accompanying each roll was exposed along with all other control strips and was then processed under specified well-controlled conditions. An instruction sheet enclosed with the package contains process deviation (correction) factors, if they are required, to determine your laboratory process aim numbers.

A four-digit code number appearing on the carton, can, control strips, reference strips and instruction sheet, identifies each production batch of strips. The first code numbers for the improved VISION2 control strips will begin with the 5XXX series. The first batch of KODAK VISION2 Color Negative Control Strips is code 5011 for 35 mm, CAT No. 1520469, and code 5012 for 16 mm, CAT No 1520444.

The following KODAK VISION2 Color Negative Control Strips are currently located on pages 47 and 62 of the KODAK Motion Picture Film Price Catalog. These new strips are expected to be available December 2004. Pricing and catalog numbers remain the same.

For more information on these new control strips please visit www.Kodak.com/go/ECN2controlstrips.

	CAT No.	Min Order Qty	Net Unit Price Qty	Net Per Sales Unit
KODAK VISION2 Color Negative Control Strips				
35 mm x 100 ft roll	1520469	1	1-+	\$94.20
16 mm x 100 ft roll	1520444	1	1-+	77.10

Kodak and Vision are trademarks.