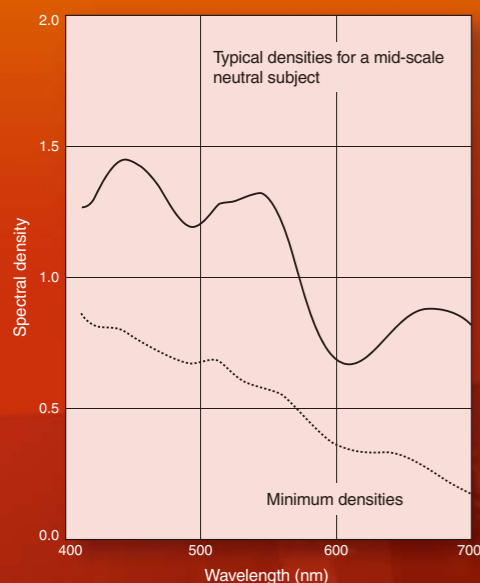
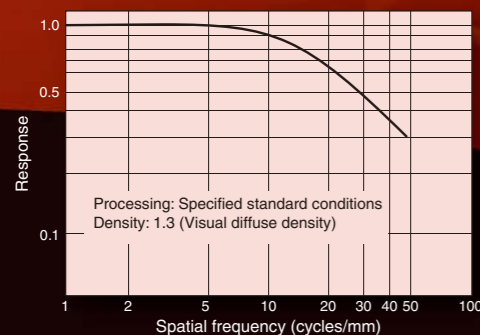


# FUJIFILM

## Spectral density curves



## Contrast transfer function\*



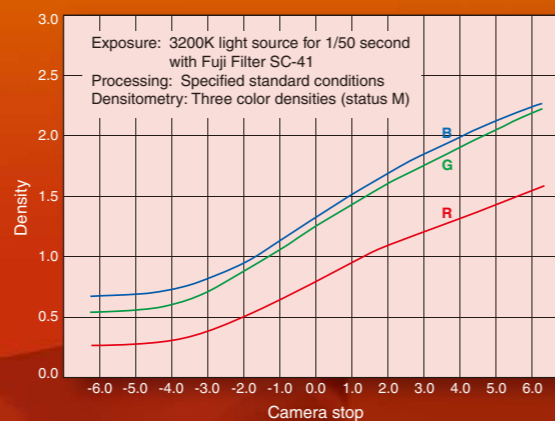
\* Spatial frequency attenuation characteristic of amplitude relative to rectangular wave chart.  
(Data is normalized for amplitude of zero frequency.)

## RMS granularity

3.5 (1,000 times the data obtained from measurement taken at a visual diffuse density of 1.0 above minimum density, using a 48 $\mu$ m diameter aperture)

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## Characteristic curves



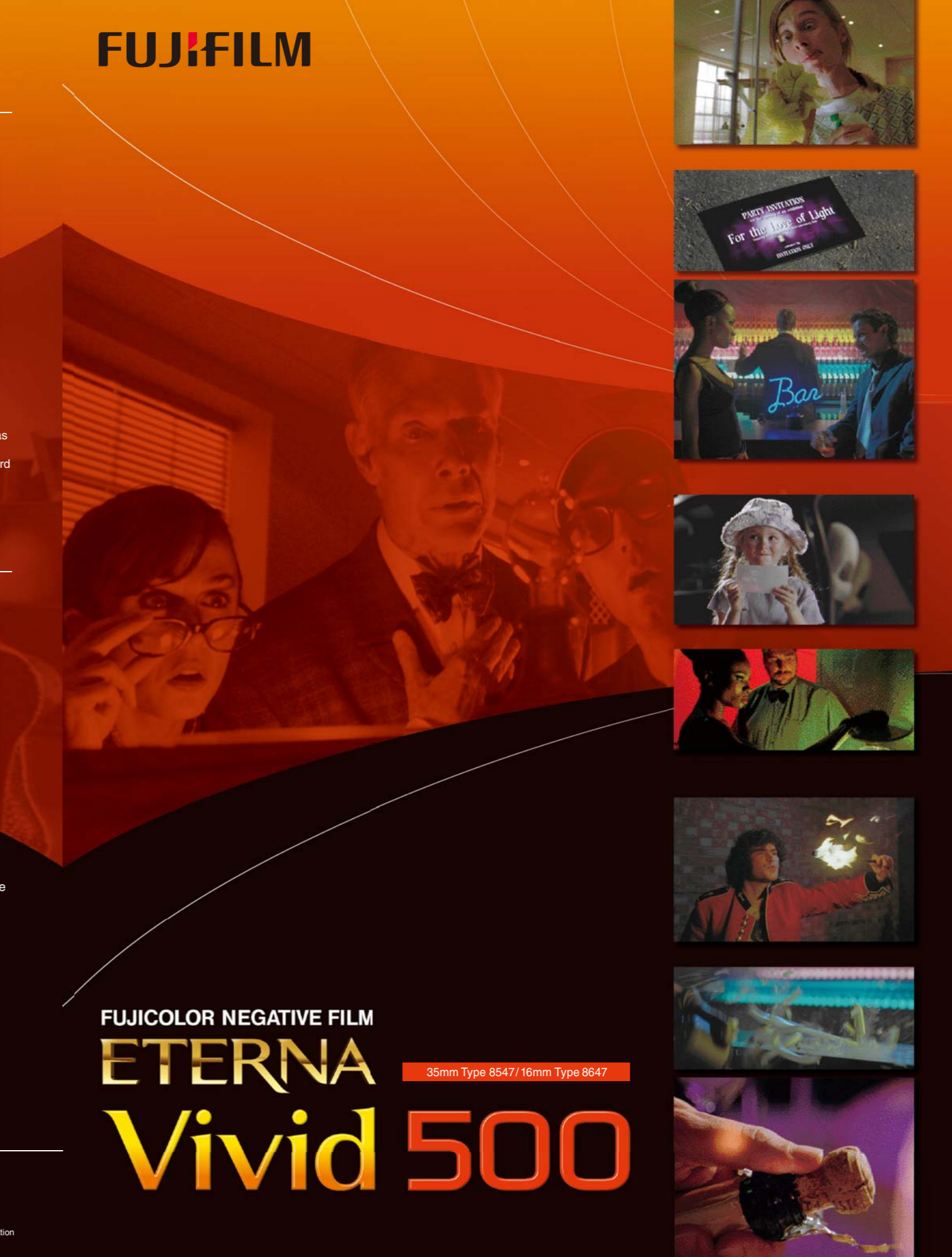
In order to simulate conditions closest to practical use, exposure was made under a 3200K tungsten light source, through a Fuji SC-41 ultraviolet absorbing filter. Processing was carried out under standard conditions and the three color densities were measured, producing the results indicated in the graph above.

## Spectral sensitivity curves



**FUJICOLOR NEGATIVE FILM**  
**ETERNA**  
**Vivid 500**

35mm Type 8547 / 16mm Type 8647



## [ Performance Features of ETERNA Vivid 500 ]

### High color saturation

An evolved version of ETERNA series' Super Efficient DIR-Coupler Technology promotes adhesion and separation of colors, creating a rich, translucent palette.

### Optimized gradation balance

ETERNA Vivid 500 produces balanced, attractive skin tones and grays across a wide range of exposure conditions.

### High contrast

The highest contrast in the ETERNA series of motion picture color negative films combines with a highly saturated palette to produce rich, vivid color and crisp, deep blacks.

### A Seamless Match with Vivid 160

Sharing the intense, translucent palette of Vivid 160, ETERNA Vivid 500 makes it possible to create seamless footage during editing.

### Enhanced telecine characteristics

Excellent linear response and color balance facilitate color adjustment during telecine transfer. Optimized orange mask density and sharpness balance result in improved scanning characteristics. In addition to exceptional sharpness, these improvements also minimize noise during film scanning.

*ETERNA Vivid 500 expands the expressive range of high-speed film, producing sharp, color-intensive images under various challenging shooting conditions, including night scenes.*

New ETERNA Vivid 500 inherits its saturated color, high contrast and superior sharpness from the acclaimed ETERNA Vivid 160. Offering excellent matching with Vivid 160, this E.I. 500 color negative film expands the parameters for shooting sharp, intense color into the realm of night scenes, producing distinctive images under a range of shooting conditions. Exceptional image quality is maintained even during telecine transfer for TV work or digital processing of motion picture footage. Exhibiting superior high-speed performance, ETERNA Vivid 500 ushers in a new era in cinematic expression.

## [ Three Technologies Achieve Dramatic Image Quality ]

### Super Nano-structured Σ Grain Technology

Fujifilm has developed a technology that precisely controls the light-sensitive structure of the silver-halide grain to nanoscale, resulting in extremely fine grain. Photons generated by exposure to light are concentrated in the photosensitive nucleus via electron accumulators. The grain is designed with a precise electron accumulator structure that efficiently concentrates photons to form the latent image. The grain configuration is precisely engineered to a thickness that minimizes reflections, effectively limiting light scatter and boosting sharpness.

### Super-Efficient DIR-Coupler Technology

Existing DIR Couplers, which control the image formation process by releasing development inhibitors during development, produce improved definition and color reproduction. Now, a DIR coupler has been developed to work effectively with the Super Nano-structured Σ Grain, resulting in further enhancements in color and sharpness.

### Super-Efficient Coupler Technology

A yellow coupler has been developed for enhanced color formation effect during processing. This highly efficient color formation makes it possible to create a thinner layer of emulsion, minimizing dispersion of light and creating crisp, clear images with little distortion.

### FUJICOLOR NEGATIVE FILM

# ETERNA Vivid 500

35mm Type 8547 / 16mm Type 8647



#### • Exposure index

Tungsten light (3200K) ... 500  
Daylight ... 320 (with Fuji Filter LBA-12 or Kodak Daylight Filter No.85)  
Numbers are for use with exposure meters marked for ISO/ASA speeds. Please note, however, that recommended exposure indexes may not apply due to differences in exposure meters, how they are used, and processing conditions. For best results, test exposures should be made based on instructions for the exposure meter to be used.

#### • Color balance

ETERNA Vivid 500 is color balanced for tungsten light (3200K), and requires no filters for use in these conditions. When shooting outdoors in daylight or under other light sources, the following conversion filters and exposure adjustments should be made.

Light source	Filter	Exposure index
Tungsten light (3200K)	None	500
Daylight (sunlight + skylight)	Fuji Filter LBA-12 or Kodak Filter No.85	320
Metal halide lamps (e.g. HMI)	Fuji Filter LBA-12 or Kodak Filter No.85	320
Ordinary fluorescent lamps (White light type)	Fuji Filter CC-30R or Kodak Filter CC30R	250
(Daylight type)	Fuji Filter LBA-12 or Kodak Filter No.85	320
Three-band fluorescent lamps (White daylight type (5000K))	Fuji Filter CC-30R or Kodak Filter CC30R	250
Daylight type (6700K)	Fuji Filter CC-40R or Kodak Filter CC40R	200

These filter recommendations will provide approximate color temperature conversion. Final color correction should be done when printing.

#### • Reciprocity characteristics

ETERNA Vivid 500 requires no filter corrections or exposure adjustments for shutter speeds of 1/1000 to 1/10 second. For exposures of 1 second, open the lens 1/3 of a stop.

#### • Film base

Film is coated on a triacetate safety base. The film base has been tinted light cyan, to prevent fogging of ends that can occur when loading spools of film into the camera in light.

#### • Safelight

This film should be handled in total darkness.

#### • Processing

ETERNA Vivid 500 can be processed with Process ECN-2 and formulas published by Eastman Kodak for Eastman Color Negative Film. In the bleaching step, persulfate bleach, ferricyanide bleach or PDTA-ferric bleach (UL bleach) can be used.

#### • Edge markings

The MR code system [edge number, film identification mark (FN47), and machine-readable bar code for each, film name (FUJI V500), emulsion number, roll number, frame marks (4 perforations apart for 35mm film; no frame marks for 16mm film)] is printed as latent images.

#### • Packaging units and perforations

Film Width	Film Length and Winding Type	Core/Spool	Shape, Pitch, and Specification of Perforations
35mm	30.5m*	30.5m spool	N-4.740mm (Negative perforations with short pitch) [ISO 491:1988]
	61m*	35 x 50mm core	
	122m	35 x 50mm core	
	305m	35 x 30mm core	
16mm	30.5m (Single-perforated, type B winding)	30.5m spool	30.5m spool
	30.5m (Double-perforated)	30.5m spool	
	61m (Single-perforated, type B winding)*	61m spool	
	61m (Double-perforated)*	61m spool	
	122m (Double-perforated)	122m spool	1R-7.605mm (Single perforations with short pitch) 2R-7.605mm (Double perforations with short pitch) [ISO 69:1972]
	122m (Single-perforated, type B winding)	16 x 50mm core	
	122m (Double-perforated)	16 x 50mm spool	

Items marked with an asterisk are available on a special order basis

#### • Handling of exposed film

Exposed film should be processed as soon as possible. If exposed film cannot be processed within one week of exposure, it should be stored at temperatures below 10°C (50°F) and processed as soon as possible.