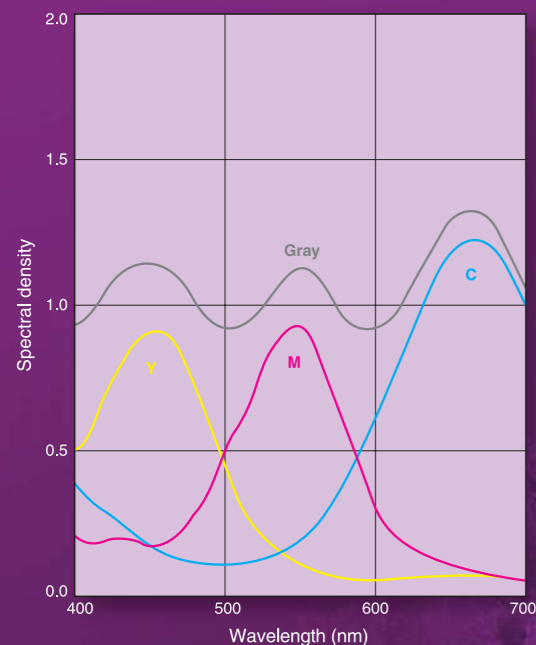


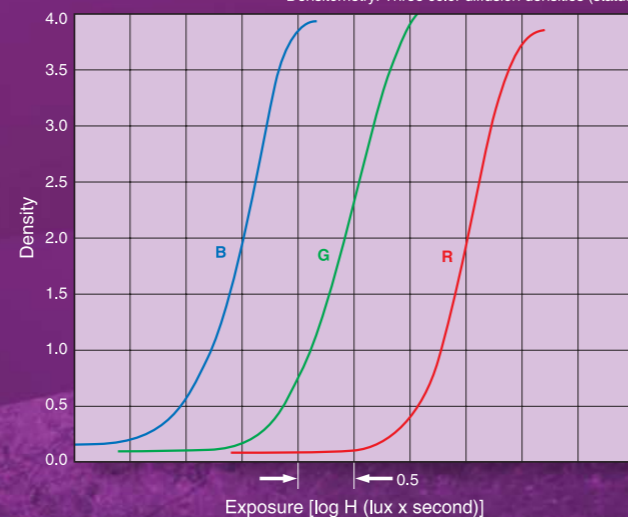
FUJIFILM

Spectral density curves



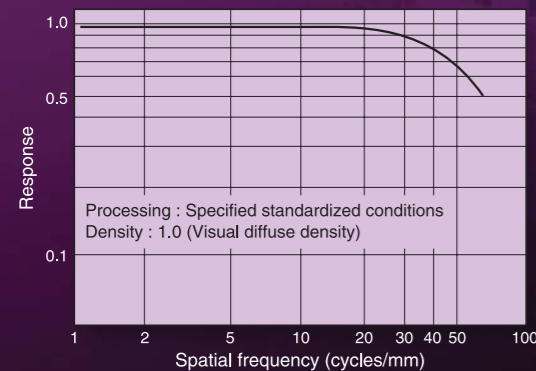
Characteristic curves

Exposure: 2854K tungsten light source for 1/100 second with Fuji Filter SC-41 and color correction filter
Processing: Specified standardized conditions
Densitometry: Three color diffusion densities (status A)



In order to simulate conditions closest to practical use, exposure was made under a 2854K Tungsten light source, through CC-90Y and CC-60M print color correction filters and a Fuji SC-41 ultraviolet absorbing filter in combination. Processing was carried out under standard conditions and the three color densities (status A) were measured. The results of measurements are plotted as characteristic curves. Curves G and B are shifted 1.0 Log H to avoid overlapping.

Contrast transfer function (CTF)*



Processing: Specified standardized conditions
Density: 1.0 (Visual diffuse density)

Spectral sensitivity curves



Processing: Specified standardized conditions
Densitometry: Arbitrary three color densities
Density: 1.0 above minimum density
Sensitivity: Reciprocal of exposure (ergs/cm²) required to produce specified density

* Spatial frequency attenuation characteristic of amplitude relative to rectangular wave chart (However, the presented data is normalized with the amplitude of zero frequency.)

FUJICOLOR POSITIVE FILM

ETERNA
-CP

35mm Type 3513DI/16mm Type 3613DI



100-5033
富士フイルム株式会社
映画フィルムライン業務
4C
297mm
420mm
09/15 池田
09/20 佐野
00/00
00/00
A-09
沼尻

M
C
Y
BL

FUJIFILM
FUJIFILM Corporation



