

### FUJIFILM DIRECT DUPLICATING FILM

**EXPOSURE INDEX** 0.2 by Tungsten light exposure and standard microfilm processing. The exposure index is based on formula 45/E (M.C.S.) at a density of 1.2 above gross fog.

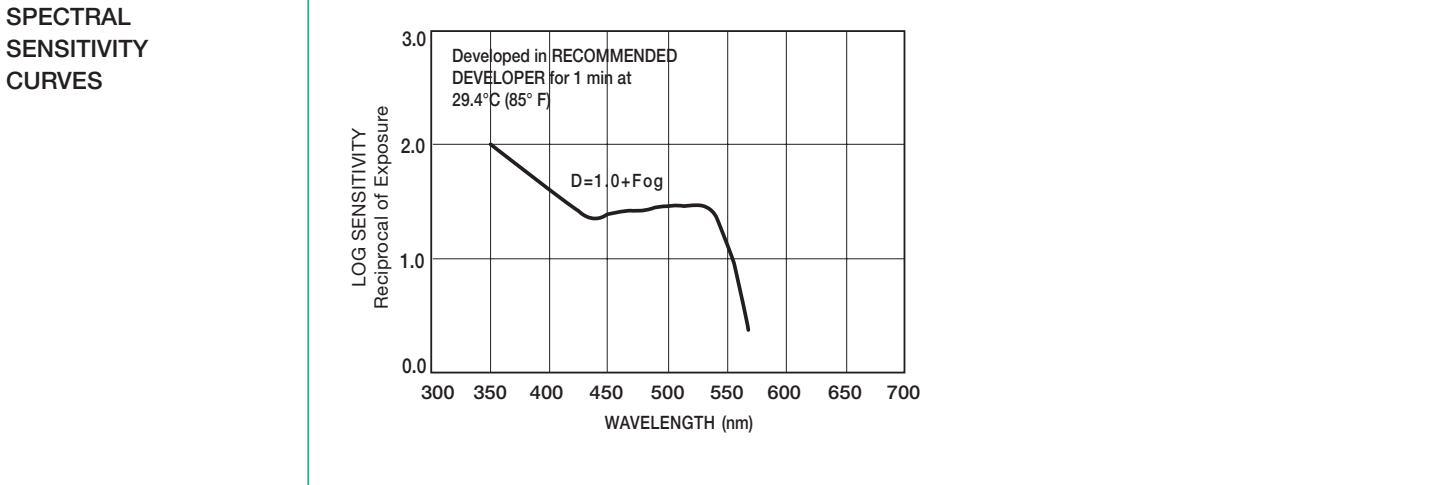
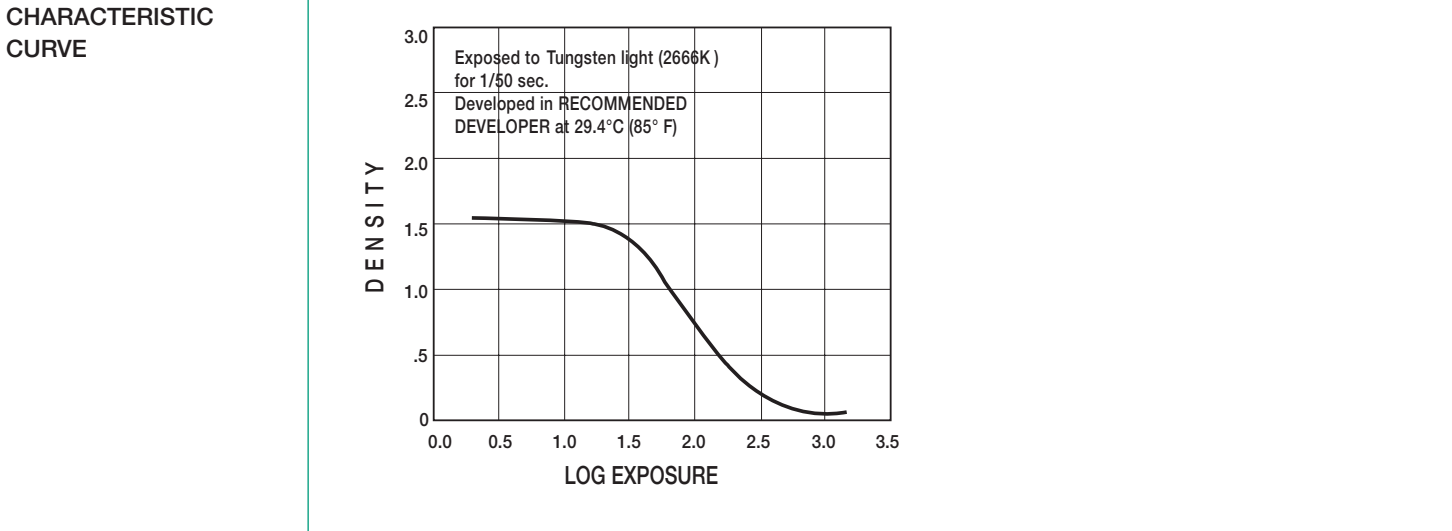
**COLOR SENSITIVITY** Orthochromatic

**SAFELIGHT** A safelight lamp should be equipped with Fujifilm safelight glass SLG2B (Red) or SLG6B (Deep Red) and a 20-watt bulb, and should be kept at least four feet (1.2 meters) from the film.

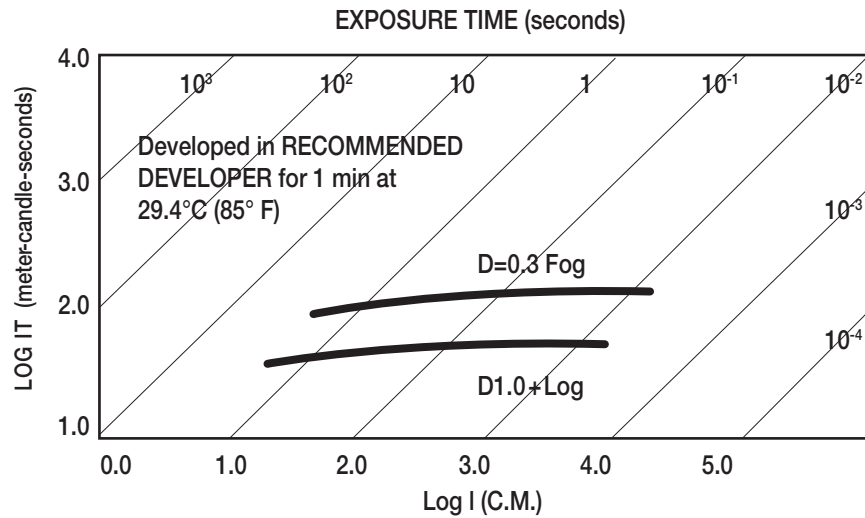
**BASE USED** PET-100 Polyester Clear base 0.100 mm (4 mils)

RESOLVING POWER	Test Object Contrast	Lines/mm
		1:1000

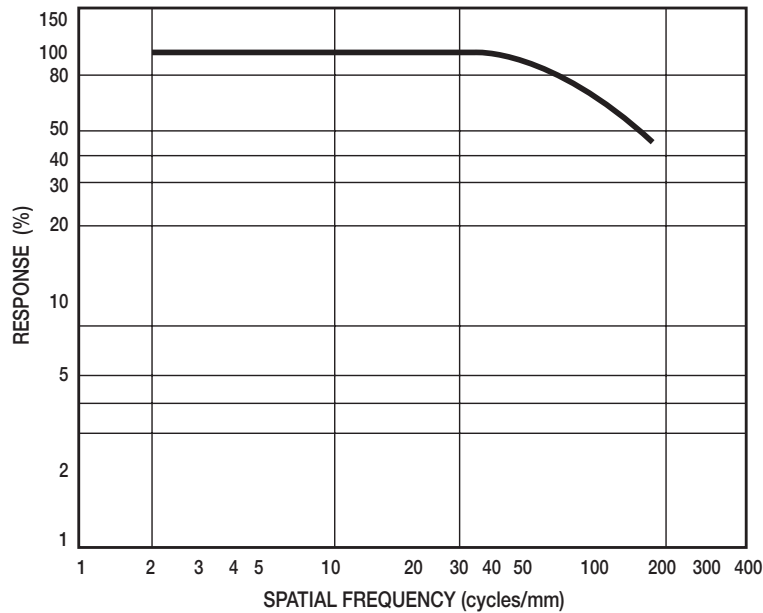
Measured on Fujifilm Resolution Tester Model FRE-1



RECIPROCALITY CURVES



MODULATION TRANSFER FUNCTION CURVE



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