

DOCUMENT PRODUCTS I DATA SHEET

FUJIFILM MINIPOSITIVE FILM

EXPOSURE INDEX	2.5 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	Blue (Regular type)
SAFELIGHT	A safelight lamp should be equipped with Fujifilm safelight glass SLG2B (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 380
	Measured on Fujifilm Resolution Tester Model FRE-1
CHARACTERISTIC CURVES	3.0 Exposed to Tungsten light Developed by Standard Tabletop Processing 2.5
SPECTRAL SENSITIVITY CURVES	1.0 D=0.3+Fog D=1.0+Fog 300 350 400 450 500 550 600 650 700

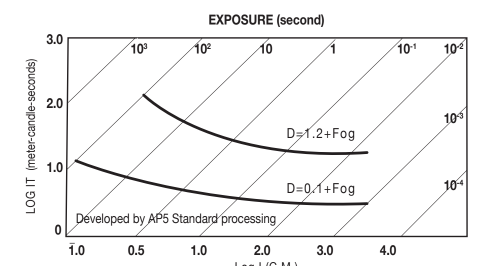
WAVELENGTH (nm)



DOCUMENT PRODUCTS I DATA SHEET

FUJIFILM MINIPOSITIVE FILM

RECIPROCITY CURVES



MODULATION TRANSFER FUNCTION CURVE

