

FUJIFILM CAMERA FILM HG HCP-7

FEATURES

Camera Film HG HCP-7 is one of the films in Fujifilm's new HQ System. It is designed for laser photoplotter drawings, contact work, and camera line work. Our newly developed charged accelerator emulsion technology provides the following features when used with HQ System developers.

- HG HCP-7 has sensitivity and contrast suitable for laser photoplotters with green He-Ne lasers or argon lasers. It is suitable for use in contact work and camera line work.
- 2. HG HCP-7 is suitable for processing with the Fujifilm HQ system developer, which provides high quality and consistent results.
- 3. The film backing layer has incorporated a newly developed electroconductive grain to provide permanent protection from charging.
- 4. HG HCP-7 has wide exposure latitude, allowing accurate reproduction regardless of exposure variations.
- 5. HG HCP-7 absorbs less ultraviolet light, allowing the reduction of the exposure time onto the photoresist.

BASE

0.175 mm polyester base

SPECTRAL SENSITIVITY

Orthochromatic

SAFELIGHT

Use a Fuji Safelight Glass SLG-No. 6 (dark red) with a 20 watt lamp. Handle the film at a distance of at least one meter away from the safelight.

AUTOMATIC PROCESSING

This film is suitable for processing in various rapid access automatic processors.

In order to obtain "HQ performance", it is necessary to use the dedicated developer QR-D1. For fixer, use our Fixer UR-F1. For details, see below.

Mixing Chemicals:

Chemical		Dilution Ratio (Chemical : Water)	
Developer	QR-D1*	1:3	
Developer Replenisher	QR-D1	1:2	
Fixer	UR-F1	1:2	
Fixer Replenisher	UR-F1	1:2	

^{*} You can also use Fuji Developer HR-D1 (chemical: water = 1:2)

Processing Conditions:

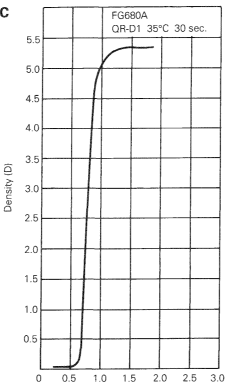
Step	Chemical	Temperature	Time
Development	QR-D1	35°C (95°F)	30 sec.
Fixing	UR-F1	34°C (93°F)	_
Wash	Running water, 5 liters/min.	25°C (77°F)	
Drying		50°C (122°F) max.	

Developer Replenishment Rates

The standard replenishment rates are indicated below in milliliters per sheet of 50.8 x 61.0 cm size film.

Developer Replenisher	·QR-D1	100 ml
Fixer Replenisher	UR-F1	120 ml

CHARACTERISTIC CURVE



Relative Exposure Amount (Log RE)

SPECTRAL SENSITIVITY

