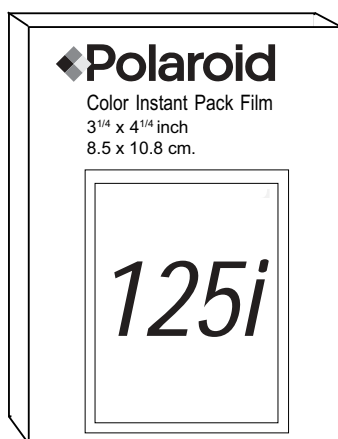


Film Data Sheet

125i

Instant Pack Film



Film Speed

ISO 125/DIN 22

Format

3¹/₄ x 4¹/₄ in. (8.5 x 10.8 cm)
Pack Film

Image Area

2⁷/₈ x 3³/₄ in. (7.3 x 9.5 cm)

Finish

Glossy or silk

Exposures per Unit

10 exposures per pack

Development Time

90 seconds at
70°–105°F (21°–40°C)

Description

Medium-speed, medium-contrast, medium-grain, daylight and electronic flash balanced (5500°K) color print film. It's easy to use photo document film with true-to-life colors, for sharp, bright, portrait quality images, anytime, everytime.

Key Application

- Passport/document photography

Compatible Hardware

- MiniPortrait Cameras, such as M203, M403, and SPd 360.

Special Instructions

Viewing:

When evaluating the color balance of a print, use the same light source under which the print is to be viewed as a finished product.

Laminating prints:

This film is NOT recommended for use with laminates requiring a wet print to produce a photo-destruct bond.

Not for use for emulsion lift.

Alternative Product

- Polacolor 669, 690

Processing Information

Temperature		Proc. Time (sec.)	Equivalent Film Speed (ISO/DIN)	Exposure Adjustment
°F	°C			
70-105	21-40	90	125/22	None
65-69	18-20	120	125/22	None
61-64	16-17	150	125/22	None
55-60	13-15	180	125/22	None

Caution

This film uses a small amount of caustic paste. If any paste appears, avoid contact with skin, eyes and mouth and keep away from children and animals. **If you get some paste on your skin, wipe it off immediately, then wash with water to avoid an alkali burn.** If eye contact occurs, quickly wash the area with plenty of water and see a doctor. Keep discarded materials away from children, animals, clothing and furniture.

Limited Warranty

See information on the film box.

125i Instant Color Peel-Apart Film



The information in this data sheet represents the typical performance of Polaroid's 125i color film. Specific film lots may vary.

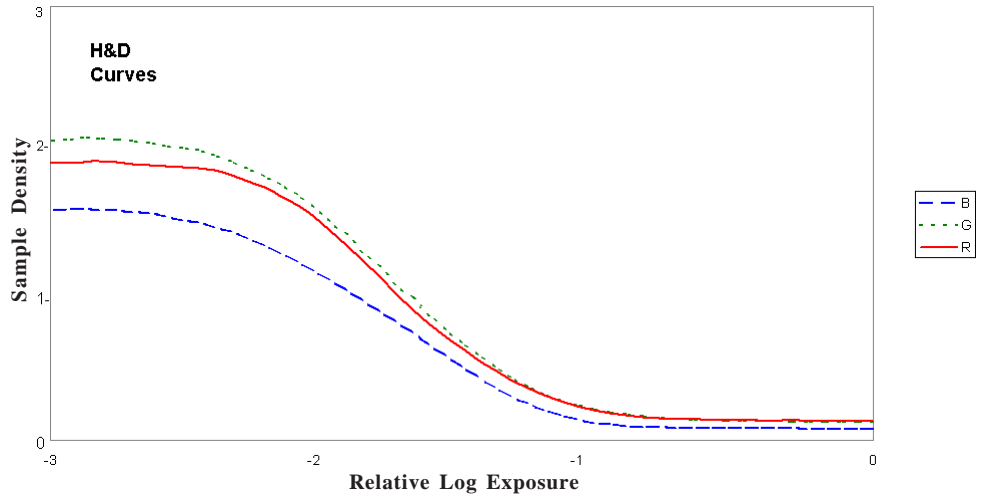
Recommended speed:
ISO/DIN 125/22°

Recommended processing time and temperature:
90 seconds at 70° -95°F
(21°-35°C)

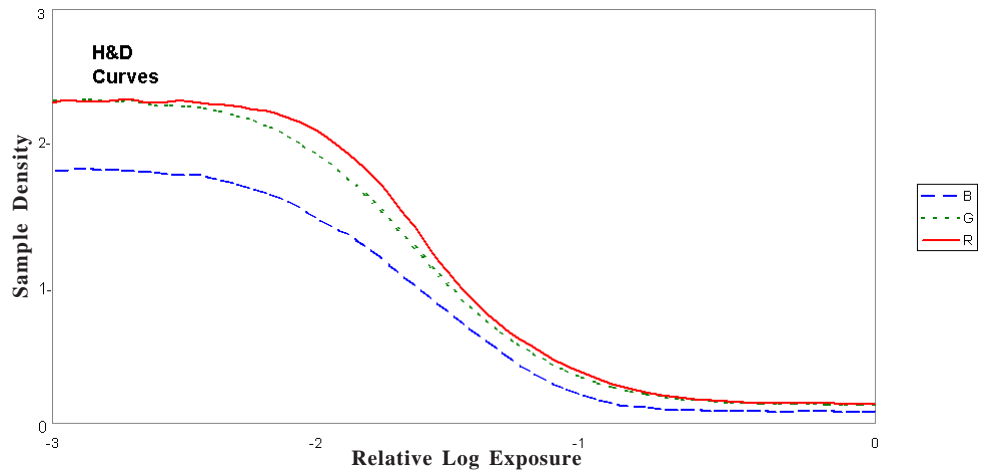
Balance:
Daylight and electronic flash (5500°K)

Contrast:
Medium

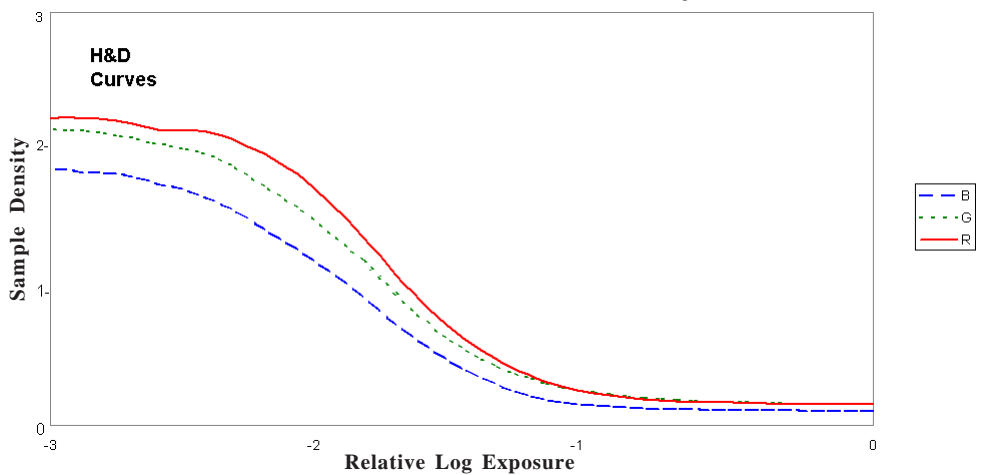
Characteristic H&D Curves for Normal Development



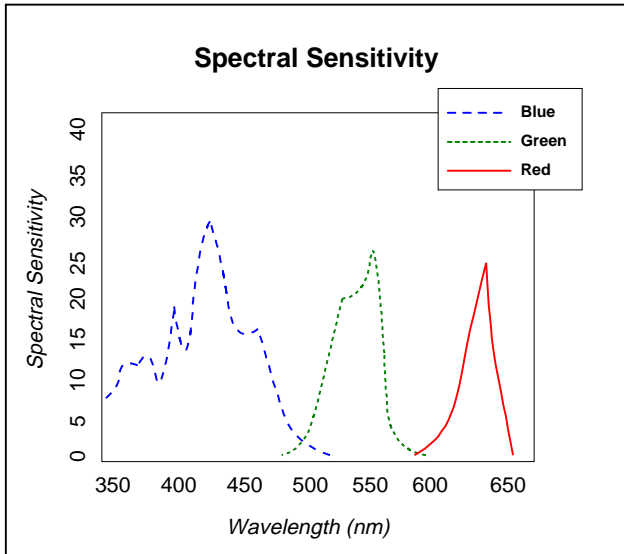
Characteristic H&D Curves for Cold Development



Characteristic H&D Curves for Hot Development



125i
Instant Color Peel-Apart Film



Spectral Sensitivity: Shows the equivalent energy needed at each wavelength in order to activate the emulsion dyes so that they produce a neutral density of 0.75.

Action Spectra: Shows the film's relative sensitivity throughout the visual spectrum.

