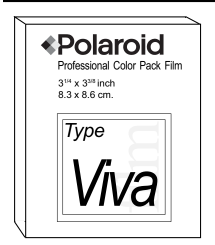
Film Data Sheet Viva Color Pack Film (not sold in U.S.A.)





Film Speed ISO 80/DIN 20

Format

 $3^{1}/4 \times 3^{3}/8$ in. (8.3 x 8.6 cm) Pack Film

Image Area

 $2^{3}/4 \times 2^{7}/8$ in. (6.9 x 7.2 cm)

Finish

Glossy or silk

Exposures per Unit

10 exposures per pack

Development Time

60 seconds at 70°F

Description

Medium-contrast, medium-speed, daylight (5500°K), (electronic flash) balanced color print film with extended dynamic range.

Key Applications

- Identification cards
- Document or passport photography

Compatible Hardware

- Miniportrait 485 or 485b
- ProPack Camera

Special Treatment

The preferred temperature range for processing Viva Color film is between 70-90°F (21-32°C) with the ideal temperature being 85°F (29°C).

Reciprocity Performance

The reciprocity characteristics of the film cause a color shift towards blue-cyan when the exposure time is increased and toward the red-yellow when the exposure time is decreased. The film is balanced for average daylight (5500°K) at ¹/₁₂₅ of a second (as well as for most electronic flash units). Recommended filtration at other exposure times and with other illuminants is indicated on information packaged with the film.

Alternative Products

T-88 (ISO 80)

Processing Information

Temp °F	erature °C	Proc. Time	Equivalent Film Speed (sec.)	Exposure Adjustment (ISO)
90	32	60	160/23	-1 ¹ /3 to 2 f/stops
85	29	60	125/22	-2/3 to 1 f/stop
75	24	60	100/21	None
70	21	60	80/20	None
65	18	75	80/20	+1/2 to 1 f/stop
55	13	90	50/18	+1 to 2 f/stops

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.