# Film Data Sheet T-611 Black & White Pack Film





# Film Speed ISO 200/DIN 24

#### **Format**

 $3^{1}/4 \times 4^{1}/4$  in. (8.5 x 10.8 cm) Pack Film

#### **Image Area**

 $2^{7}/8 \times 3^{3}/4$  in. (7.3 x 9.5 cm)

#### **Finish**

Glossy

#### **Exposures per Unit**

10 frames per pack 2 packs per box

# **Development Time**

45 seconds at 68 - 80°F

# **Description**

Medium-speed, low-contrast, medium-grain, black and white coaterless print film.

# **Key Applications**

Ultrasound photography

# **Compatible Hardware**

- Cameras or instruments with CB-103 Back or OEM CB-100 Back (these holders are supplied by medium format camera manufacturers such as Mamiya, Hasselblad and Konica)
- Polaroid Model 405 Film Holder

#### **Special Treatment**

Processing the film for longer than 3 minutes may affect image contrast and density to some extent. For optimum image stability at temperatures above 75°F (24°C), film should not be processed for longer than one (1) minute. At colder temperatures, process the film for a longer time as indicated in the chart below. A picture processed for too short a time will have dull grays, mottle and little contrast. However, if more contrast is required, the processing time may be extended by 15 seconds (for example, process for 60 seconds rather than 45 seconds). This may increase the contrast and density, but may also result in some loss of gray.

## **Processing Information**

Tempe °F	erature °C	Proc. Time (sec.)
85+	29	30
75	24	45
70	21	45
65	18	60
60	16	75
50	10	90

#### 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.