

## LTX-17G Latex Print Glossy Artist Canvas



LTX-17G Canvas is a flexible archival polyblend canvas with a 16.5 mil thickness that is designed specifically for latex inkjet printing. Its premium latex ink receptor coated surface makes it an optimal choice for all printing applications where latex-base inks are used. This canvas has a glossy surface with stunning color density.

### Product Categories

#### Latex Media

### Available Sizes

17" X 75'; 24" X 75'; 36" X 75'; 42" X 75'; 44" X 75'; 50" X 75'; 54" X 75'; and 60" X 75' available on a 2" interior diameter (ID) core. 100' rolls available upon request.

### Properties

Coating: Polymeric Non-toxic  
Surface: White - Glossy  
**Caliper: 16.5 mil**  
Whiteness (CIE Ganz 82): 105  
Brightness(TAPPI T452): 98  
Gloss: 10

### Ratings

Health: - 0  
Reactivity - 0  
Flammability - NFPA 1 not spontaneously combustible

### Environment

Functional temperature range - 50° to 85° Fahrenheit  
Functional relative humidity range - 30% to 65%  
Ink dry time - varies with type and amount of ink, relative humidity and temperature.

### Inks

The coating of LTX-17G canvas is designed specifically for latex inks.

### Applications

**Fine Art   Art Reproduction   Murals   Photography**

### Handling & Storage

Store store standing on end in a cool, dry place around 70°F and 20-60% relative humidity. Always place in plastic sleeve and suspend in box with end caps when not in use.