



## **ULCLR CLEAR POLYESTER FILM**

5 mil Optically Clear Polyester Film for use with UV, Latex, and Eco-solvent printers

## **PRODUCT DESCRIPTION**

ULCLR Clear polyester film accepts high ink loads across many ink platforms. ULCLR film provides high contrast and excellent color gradation. It allows for static-free and curl-free printing. Although clear film can be used for screen positives, it has become a widely used media for interior graphics for point of purchase with printers who use white ink. Compatible with UV, Latex, and Eco-solvent printers.

# **SPECIFICATIONS**

#### **Physical Properties\***

- Caliper: 5 mil
- Basis weight: 165 gsm
- Material: 100% Polyester
- \*Target Values

#### **Features**

- Excellent image quality
- Instant dry
- Static Free
- Curl Free

#### Recommended Storage Conditions and Shelf Life

- Temperature: 59-86°F (19-30°C).
- Relative Humidity Printing Range: 35-65% Temperature 70°F.
- Repack opened rolls when not in use.
- Store in original packaging and plastic bag. Best stored in a cool, dry area.
- Store unused media in original packaging, vertically.
- One year at conditions noted above.

• Allow material to stabilize to room conditions 24 hours before use.

# Environmental, Health, and Safety

- No Material Safety Data Sheet required.
- Waste not suited for recycling.

#### **Main Applications**

- Screen Positives
- Interior POP signs

#### **Printer/Ink Compatibility**

Recommended for use in the UV, Latex, and Eco-solvent printers.

#### **Media Handling**

To avoid smudges and marks on your finished print, we recommend handling the coated surface while wearing cotton gloves. Store unused media in original packaging, vertically. For best results let media acclimate to printing room conditions for 48 hours before use.

#### **Finishing Tips**

Printer and driver settings need careful set up to ensure the best performance. Appropriate ink loads must be set for the ink/printer combination being used.

#### **Color Profiles**

ICC color profiles will help improve image quality and optimize ink limits for enhanced dry time, wider color gamut, and more accurate color matching. See your printers guide for selection.

This information is presented as a general guide and is not a performance guarantee. The user should independently determine prior to use the suitability of the material for the specific purpose.

### **ULCLR CLEAR POLYESTER FILM**

**Display Graphics Media** 

## **PRODUCT DESCRIPTION**

#### **Selected Available Roll Sizes**

ITEM NUMBER	WIDTH X LENGTH	QTY. PER CARTON	CORE
ULCLR36	36" x 100'	1 Ctn	3"
ULCLR54	54" x 100'	1 Ctn	3"



LFS IMAGING SUPPLIES 100 Park Blvd., Itasca, IL 60143

CSA.CANON.COM 1-800-323-4827 | LFSimagingsupplies@csa.canon.com

Canon is a registered trademark of Canon Inc. in the United States and elsewhere. UVgel is a registered trademark or trademark of Canon Production Printing Netherlands B.V. in the United States and elsewhere. Neither Canon Inc. nor Canon U.S.A., Inc. nor Canon Solutions America, Inc. represents or warrants any third-party product or feature referenced hereunder. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged.

01-23/22-0911-7347