## Canon



#### **UNPHOT8G**

8.4 Mil Gloss Photo Paper

### PRODUCT DESCRIPTION

UNPHOT8G is a photo-quality paper available in an ultra glossy surface. With a resin-coated base, this product is designed to provide good durability and lay flat performance once printed. It offers an economical price and is compatible with UV, UVgel, latex, and eco-solvent print technology.

### **SPECIFICATIONS**

#### Physical Properties\*

• Basis Weight: 225 gsm

Caliper: 8.4 mil
Opacity: > 92%
Gloss: 92 @ 60°
Whiteness: >144

\*Target Values

#### **Features**

- · High color consistency and gamut
- · Outstanding lay flat performance
- Fast dry
- PVC-free
- · Outdoor durability

# Recommended Storage Conditions and Shelf Life

- Store in clean, dry area away from direct sunlight.
- **Temperature:** 59-86°F (15-30°C)
- Relative Humidity: 30-70%
- · Repack opened rolls when not in use.
- Up to one year maximum at conditions noted above.

# **Environmental, Health, and Safety**

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

#### **Main Applications**

- Posters
- · Trade show displays
- · POP displays

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

UNPHOT8G is compatible with UV curable, UVgel, latex, and eco-solvent printing technology.

## Finishing Recommendations

Wait 24 hours after printing to apply an overlaminating film.

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.

#### **UNPHOT8G**

UV, UVgel, latex, and eco-solvent display graphics media supplies

## **PRODUCT DESCRIPTION**

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

ITEM NUMBER	WIDTH X LENGTH	QTY. PER CARTON	CORE
UNPHOT8G54	54" x 164'	1 Roll	3"
UNPHOT8G60	60" x 164'	1 Roll	3"



02/25-0869-7342

#### usa.canon.com/largeformat

For Large Format Supplies: 1-800-323-4827 CanonImagingSupplies@cusa.canon.com For Large Format Service and Support: 1-800-842-4534 | 1-630-250-6551 BusDev@cusa.canon.com