

**Solvent ES690--**  
**For Solvent, Latex, UV ink**

**Certified for  
HP Latex Inks**

## GREEN BACKLIT

The biggest feature of coating layer is more bright white and not uses PVC components at all.

A bright white tone can produce the splashes of color. Because the coating layer not uses PVC to prevent curling occurs at all.

205microns (8.2mil) translucent polyester backlit film is treated to have a satin finish. The satin surface ensures high colour density  
It reduces glare, provides high quality image density and the perfect product for small and large jobs for backlit applications

The Key point is Bright white, not use PVC components at all.

### APPLICATION

Light box graphic  
Backlit Trade show display  
Department store display  
luminous advertising  
Bus shelter & Metro illuminated signage

### SPECIFICATION

Caliper	205 micron (8.2 mil)
weight	275g
Base material	Polyester film
Surface	Satin
Width	36", 50", 54", 60"
Length	30m (100 ft)
Core	3"

### COMPATIBILITY

(★ Excellent, ◎ Very good, ○ Good, △ Fair, X Not good)

#### Ink Compatibility

ECO  
Solvent



LATEX



UV-  
Curable



### TECHNICAL DATA

Caliper	205micron	ASTM D645
Gloss	5/8	ASTM D2457
L.a.b	85/ 1 / -7	ANSI T D50/2°/Abs/No

### GUIDELINES

#### Printing Tip

Dry time will vary depending on ink type.  
It is necessary to dry up and not to overlap the printed material.

#### Lamination:

Lamination is optional. In order to protect the image from physical damage, overlaminates is recommended.

#### Storage:

It is recommended to store in the closed original packing in a cool and dry environment  
Temperature 10°~30°C (50°~86°F), Humidity 35~65% RH

#### Shelf Life:

One year stored in original package in recommended condition

Information provided here is subject to our test criteria and subject to change without prior notice. No media warranty is implied.  
All material should be tested by purchaser to determine final suitability. Printer and ink change may affect results.