

# **ECO-SOL CLEAR POLYESTER FILM**

(SO800)

#### **Details**

- · Clear/transparent 4 mil polyester film for eco-solvent, solvent, HP latex and UV curable inks.

· High contrast and excellent color gradation.

- HP Latex Profiled Profiled Only

- · Anti-static and heat stable, always ensuring perfect flatness: No need to use sensor strip
- · Perfect for your screen printing needs.

#### **Specifications**

Length (ft)	100	Width (inch)	36"/54"/60"
Weight (gsm)	165	Coating	Resin
Caliper (mil)	5.0	Base Material	PET
Inner Core (inch)	3	Printer	ESL
Surface	Clear		

#### **KEY FEATURES**

- Optically clear PET at 4 mil base
- Anti-Static and Heat Stable
- Curl Resistant
- Screen printing

### **Application**

· Signage such as POP, Poster, Window Display, Presentation, GIS/ Mapping and Screen Printing

#### **General Information**

- $\cdot$  Printing Temp : Temperature 15  $^{\sim}$  30  $^{\circ}\text{C}$  (59  $^{\sim}$  86  $^{\circ}\text{F}) / Humidity 30 <math display="inline">^{\sim}$  60%
- $\cdot \ Lamination: Optional.$
- · Storage : Recommended to store in closed original packaging in a cool 10  $^{\sim}$  30 $^{\circ}$ C (50  $^{\sim}$  77  $^{\circ}$ F) and dry environment. (Humidity 35 $^{\sim}$ 65% RH)
- $\cdot \, \text{Shelf Life}: One \, \text{year stored in original packaging at recommended temperature}.$

(Coating warranty guaranteed for 6 months from date of purchase)

## How to buy:

- · Please call 1-470-359-2111 to place an order or visit www.naturamedia.us for additional information.
- ICC Profiles are available by calling the above number.

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 affact results.

www.naturamedia.us

1505 Pavilion Place Suite D, Norcross GA 30093

Natura

MAKE A DIFFERENCE

TEL 470-359-2111



9240 Manchester Road St. Louis, MO 63144 dpg.schillers.com 314-968-3650 • 800-366-7244