



SDC 510: 10mil Solvent Blockout Display Film

Description

For exceptional image quality on a polyester at a polypropylene price. 10 mil Solvent Blockout Display Film offers a diverse and durable option that doesn't require lamination. In this blended film, a center layer of polyester is sandwiched between two polypropylene layers that produce a dimensionally stable material that is water proof and curl resistant. The blockout layer keeps the support structure of pop-up and retractable banner stands from showing through when graphics are displayed.

Features and Applications

- Roll Up Displays
- POP Graphics
- Water Resistant
- Brilliant Colour
- No Curl
- Quick Dry
- Non Yellowing
- Double sided printing with Latex and UV curable.

Properties

Surface: Semi Matte White
Weight: 240 GSM
Gauge: 10 mil
Whiteness: 90 CIE
Opacity: 99%
pH: N/A
Acid Free: N/A
Flammability: 1

Ink Compatibility:

Compatible printers using Solvent, Eco-Solvent, UV curable and Latex.

Storage

Print: Temperature Range: 60°- 85°F Relative Humidity: 30%-50%

Storage: Cotton gloves recommended during handling. Too high temperature of preheating may lead to an inferior print or color difference. It is recommended to store the product in its original packaging in a cool dry environment. Temperature - 10-25° C/20% RH

Sizes

Width: 36", 50", 60"
Length: 100'
Core Diameter: 3"

Price

\$1.23 per square foot (approx)
Roll Cost = (width ÷ 12) x length x price per sq.ft.