

28670

7 mil Instant Dry Solvent White Film With Grey Back - Gloss

PRODUCT DESCRIPTION

28670 - Is a polyester film with a coextruded greyback blockout layer designed to provide high gloss, instant dry images when printed with eco solvent and latex inkjet inks.

FEATURE	ADVANTAGE	BENEFIT
7 mil Polyester No-Tear Base	Very Durable	Long Lasting Graphics
Co-Extruded	Not a laminated base	Will not split if laminated or banged
Instant Dry	No print damage from handling	Faster Production
High Gloss Photo Finish	Outstanding Print Quality	Satisfied Customer
Lay Flat	Reduce curl and cupping	Use not laminated
Greyback on backside	100% opacity, blocks image washout	Use for brightly lit trade show
Solvent/Latex Inkjet Compatible	Reduce SKUS	Save Money
Durable top layer	Eliminate Scratching	Long Lasting

SPECIFICATIONS

Caliper	7 mil
Construction	Coextruded Polyester Film
Whiteness	102 (We)
Gloss (60°)	45
Opacity	100%

*All values listed are target values

PRINTERS

EPSON® GS6000
 Hewlett-Packard® DJ 8000s, 9000s, 10000s
 Hewlett-Packard® L25500, L65500
 Mimaki® JV3, JV33, JV 5
 Mutoh® ValueJet
 Roland® AJ
 Roland® VP, SP, XC, XJ, SJ

Ink

Eco-Solvent Inks
 Low-Solvent
 Latex Inks
 ES, SS2, SS2-1, HS
 Eco-Solvent Inks
 Eco-Xtreme
 ECO-SOL MAX

Most: Latex, Eco, Mild/Mid, True Solvent Inkjet Printers

FINISHING RECOMENDATIONS

Use low melt or pressure sensitive laminates to extend the life of the print and increase its durability.
 Allow 24 hours for ink to cure before finishing graphic.

STORAGE CONDITIONS

Temperature 59°-86°F (15°-30°C).
 Re-pack opened rolls when not in use.
 One year shelf life at conditions noted above.
 Allow material to stabilize to room conditions for 24 hours before use.