



Technical Data Sheet:

#PG-337

10.0mil Matte White

Polypropylene/Polyester Blend

Anti-Curl Display Film



PG-337 is a 10.0 mil matte white polypropylene (PP) and polyethylene terephthalate (PET) anti-curl display film on a 3" core. PG-337 has a double layer coating, superior image reproduction, and excellent tear resistance. The matte finish reduces glare and improves density. The non-transmissive 100% opaque backside coating offers the perfect background to ensure brilliant full color prints. This product can be used in aqueous (pigment and dye), latex, and UV-curable wide format digital printing. Common applications for PG-337 include: posters, retail aisle banners, trade show panels, graphics, instruction plates, indoor/outdoor promotional banners, and POP/retail displays. Lamination of PG-337 is optional. Should you choose to laminate PG-337, we recommend PG-004, PG-104, and PG-204.

Product Number	#337
Film	
Film Type	White Polypropylene (PP) & Polyethylene Terephthalate (PET)
Finish	Matte
Coating	Porous
Film Thickness (mils)	10.0
Film Weight (gsm)	215
Opacity (%)	100
Environment	
Printing Temperature	59°F - 86°F / Humidity: 30% to 60%
Outdoor Durability	Up to 6 months without laminate / 2 years with laminate
Applications	
✓ POP/Retail	✓ Posters/Banners/Trade Show Graphics
✓ Outdoor & Indoor	✓ General Signage