



Technical Data Sheet:

#PG-926

8.0mil Gloss White Polypropylene BOPP Synthetic Paper



PG-926 is a 8.0 mil gloss white high-density microporous biaxially oriented polypropylene (BOPP) synthetic paper. This product can be used in aqueous (dye and pigment) wide format digital printing. Some benefits of PG-926 include its economical pricing, its wide color gamut, water resistance, and tear resistance. Common applications for PG-926 include: indoor banners, photo displays, short term outdoor signage, and POP/retail displays.

Product Number	#926
Film	
Film Type	White Biaxially Oriented Polypropylene (BOPP)
Finish	Gloss
Film Thickness (mils)	8.0
Film Weight (gsm)	163
Gloss (60°)	29
Opacity (%)	98
Brightness	89 (ISO Blue Whiteness)
Whiteness	90 (CIE Ganz)
Environment	
Indoor Durability	Up to 1 year
Outdoor Durability	Up to 6 months
Applications	
✓ POP/Retail	✓ Indoor Banners
✓ Outdoor (Short Term) & Indoor (Long Term)	✓ Photo Displays