



Technical Data Sheet:

#PG-932

6.0mil Gloss White Polypropylene BOPP Synthetic Paper with Permanent Adhesive



PG-932 is a 6.0 mil gloss microporous white biaxially oriented polypropylene (BOPP) synthetic paper with clear permanent adhesive. This product can be used in aqueous (pigment and dye), latex, and UV-curable wide format digital printing. Some benefits and key features of PG-932 include its economical pricing, water resistance, wide color gamut, and tear resistance. Its microporous coating gives it the ability to produce photo quality images while maintaining great tear resistance. Common applications for PG-932 include: flat mounting, window signage, board & magnate material, photo displays, and POP/retail signage.

Product Number	#932
Film	
Film Type	White Biaxially Oriented Polypropylene (BOPP)
Finish	Gloss
Film Thickness (mils)	6.0
Film Face Stock Weight (gsm)	165
Gloss (60°)	38
Opacity (%)	96
Whiteness	109 (CIE Ganz)
Brightness	90 (ISO Blue Whiteness)
Adhesive	
Adhesive Type	Clear Acrylic Permanent
Liner	
Liner Weight (gsm)	90
Liner Type	Polyethylene Terephthalate (Polyester/PET)
Liner Thickness (mils)	4.0
Environment	

Indoor Durability	Up to 1 year
Outdoor Durability	Up to 6 months
Applications	
✓ POP/Retail	✓ Photo Displays & Window Signage
✓ Outdoor (Short Term) & Indoor (Long Term)	✓ Flat Mounting & Board & Magnate Material