



PIEDMONT SIGN GRADE

SUPRAPRINT

PSG® SUPRAPRINT PREMIUM

SupraPRINT Premium is a polymeric film ideal for use with Eco-Solvent, Solvent, UV-Based, and Latex inkjet printers. These films are also available for Screen Printing, and can be top-coated for improved ink adhesion for printing methods such as Offset, Litho, Flexographic and UV printing.

APPLICATIONS

- Simple Curves
- Indoor Signage
- Fleet without Rivets
- Outdoor Signage



TECHNICAL PROPERTIES

FACE MATERIAL	3 mil Gloss White Polymeric Vinyl 4 mil Matte White Polymeric Vinyl
ADHESIVE	Removable Gray Acrylic
LINER	90#
OPACITY	Excellent
OUTDOOR DURABILITY	Up to 5 Years

CONTACT US

800.277.7898 Toll Free | 704.597.8200
5010 W. W.T. Harris Blvd | Charlotte, NC 28269
www.piedmontplastics.com



Technical Properties

TYPICAL CHARACTERISTICS

ADHESION	45 oz/in
MINIMUM APPLICATION TEMPERATURE	35°F
SERVICE TEMPERATURE RANGE	-50°F to + 150°F
SHELF LIFE (@70°F, 50% RH)	1 Year
WATER RESISTANCE	Excellent
HUMIDITY RESISTANCE	Excellent
SOLVENT RESISTANCE	Good for most petroleum solvents and lower aliphatic alcohols. For maximum solvent resistance, edge sealing is recommended.

PPI SEQ

3 MIL GLOSS WHITE ECONOMY PERMANENT GRAY	373479 373489 (Sample)	4 MIL MATTE WHITE ECONOMY PERMANENT GRAY	373481 379722 (Sample)
3 MIL GLOSS WHITE ECONOMY PERMANENT CLEAR	376404 377643 (Sample)	4 MIL MATTE WHITE ECONOMY PERMANENT CLEAR	376406 377642 (Sample)

The above information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. They are given without guarantee and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)

PSG PIEDMONT SIGN GRADE
SUPRA PRINT

CONTACT US

800.277.7898 Toll Free | 704.597.8200
5010 W. W.T. Harris Blvd | Charlotte, NC 28269
www.piedmontplastics.com

 **Piedmont Plastics®**
where solutions take shape