

Technical Fact Sheet



GF SAV PET COLOURS

GF 760 is a 2.0 mil print receptive chrome gold metallized polyester film with a permanent acrylic pressure sensitive adhesive designed for sign cutting machines. GF 759 is a 2.0 mil print receptive chrome silver metallized polyester film with a permanent acrylic pressure sensitive adhesive designed for sign cutting machines. These polyester film will accept certain inks and thermal ribbons used in the graphics industry (test for your specific uses). This product is ideal for architectural signage, commercial or retail signage and point- of-purchase graphics. The acrylic adhesive offers a balance of tack and holding power for most general purpose applications.



Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Technical Fact Sheet



Print Process

UV Curable

Thermal Transfer

Screen

Application Text

General Signage

POP & Indoor Signage

Features

Technical Fact Sheet



- 2.0 mil print-receptive metallized polyester film, available in chrome gold (GF 760) and chrome silver (GF 759)
- Coated with permanent acrylic pressure-sensitive adhesive
- Compatible with sign-cutting machines
- Accepts specific inks and thermal ribbons (testing recommended for specific applications)
- Ideal for architectural signage, commercial or retail signage, and point-of-purchase graphics
- Acrylic adhesive provides balanced tack and holding power for general-purpose applications

Printing Tips

Please refer to [GF ICC Print Profile](#)

Technical Fact Sheet



Technical Data

Please refer to [GF Technical Data](#)

Technical Fact Sheet

