

Technical Fact Sheet



GF SAV 246 7yr

GF 246 is a premium 2.4 mil polymeric gloss white vinyl film coated with a permanent, repositionable grey solvent acrylic pressure sensitive adhesive laminated to a 90# layfat liner. GF 246 can be printed on a variety of solvent-based, latex, UV and thermal printers that are commonly used in wide format systems designed to produce high quality, long term graphics. This product may also be printed on using other printing processes such as UV screen and UV curable offset but must be tested before production. Use in applications where a high quality white marking film requiring flexibility, durability and resistance to sunlight is specified such as Fleet decals and graphics.



Features

- A Premium 2.4 mil polymeric gloss white vinyl film coated with a permanent repositionable grey solvent acrylic pressure sensitive adhesive laminated to a 90# layfat liner
- Printed on a variety of solvent-based, latex, UV and thermal printers that are commonly used in wide format systems designed to produce high quality long term graphics
- May also be printed on using other printing processes such as UV screen and UV curable offset but must be tested before production

Technical Fact Sheet



Application Text

- POP/RETAIL
- VEHICLE WRAP
- FLEET
- GENERAL SIGNAGE
- OUTDOOR (LONG TERM)

Printing Tips

- SOLVENT
- ECO-SOLVENT
- LATEX
- UV CURABLE
- SCREEN
- OFFSET (UV CURABLE)

Please refer to [GF ICC Profiles](#)

Technical Fact Sheet



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



Technical Data

Please refer to [GF 246 Technical Data](#)

Technical Fact Sheet

