

Technical Fact Sheet



GF SAV Static Cling 207 208

GF NFD 208 is a 7.0 mil premium white highly plasticized flexible calendered vinyl film which is laminated to a 90# layflat liner. GF NFD 207 is a 7.0 mil premium clear highly plasticized flexible calendered vinyl film which is laminated to a 90# layflat liner. It is top coated with a cross-platform coating compatible with a wide array of narrow format production digital printing presses. The 90# polycoated liner maintains lay-flat characteristics in a variety of ambient conditions.



Application Text

GF 207 & GF 208

- POP/RETAIL
- WINDOW
- GENERAL SIGNAGE
- OUTDOOR (SHORT TERM)

Technical Fact Sheet



- INDOOR

Printing Tips

GF 207 & GF 208

- SOLVENT
- ECO-SOLVENT
- LATEX
- UV CURABLE
- SCREEN

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

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

Features

- 7.0 mil premium highly plasticized flexible calendered vinyl, available in white (GF NFD 208) and clear (GF NFD 207) finishes
- Laminated to a 90# layflat polycoated liner for stability
- Top-coated with cross-platform coating, compatible with various narrow-format production digital printing presses
- 90# liner provides reliable lay-flat characteristics across different ambient conditions

Technical Fact Sheet



Technical Data

[GF SAV Static Cling_207](#)

[GF SAV Static Cling_208](#)

Technical Fact Sheet

