Product Bulletin

GF 206 FLEXIBLE CLEAR GLOSS PVC REMOVABLE ADHESIVE

GF 206 is a 3.0-mil premium clear gloss flexible calendared PVC film coated with 200-4982 removable acrylic pressure sensitive adhesive laminated to a 90# layflat liner. This film is designed to accept a variety of solvent-based inkjet and UV curable inks common to wide format digital printing systems.

Applications GF 206 is designed for temporary interior or exterior signage, decals, nameplates, die-cut letters

and point-of-purchase displays.

Thickness Film 3.0 mils.

Adhesive .8 to 1.0 mils. Liner 6.7 mils. (Thickness variance +/- 10%)

Dimensional Stability Good.

Temperature Ranges Minimum application temperature is +40 °F.

Service temperature is -40 °F to +180°F.

Expected Exterior Exposure Clear vinyl film can yellow with exposure to UV radiation.

Must be tested for specific usage. Removable up to 1 year under

normal conditions.

Adhesion To Glass 3 - 10 oz/ in.

To Standard Test Panels 4 - 12 oz/ in.

Tested according to PSTC-1 with 24-hour dwell at 70 °F and 50% relative humidity. Typical values.

Individual values may vary. Test thoroughly before production.

Water Resistance Limited immersion resistance. Test for specific application.

If using the wet application method the product may fog when exposed to water. This condition will

usually clear within 48 hours at normal temperature and humidity.

Humidity Resistance Good. Under high humidity conditions product may fog. This condition will usually clear within 48

hours at normal temperature and humidity.

Storage Stability 6-months shelf life when stored at 70°F and 50% relative humidity.

Product Codes 206-30 (30" X 150' roll)

206-54 (54" X 150' roll) **206-60** (60" X 150' roll)

RecommendationsCompletely evaporate inkjet solvents before application. Failure to do so may facilitate solvent

penetration resulting in vinyl degradation.



Manufacturers of Pressure Sensitive Films

309 S. Union ● P.O. Box 158 ● Sparta, Michigan 49345 ● (616) 887-7387 ● (800)253-3664 ● FAX (616)887-0537 Web Site: www.qeneralformulations.com ● e-mail: info@generalformulations.com