Product Bulletin

AutoMarkGF 230 WHITE GLOSS WRAP VINYL FILM

GF 230 is a Premium 2.4-mil Calendared gloss white vinyl digital media with a grey permanent acrylic adhesive on an airegress liner. This film is designed to accept a variety of solvent, latex and UV curable inks common to wide format digital printing systems. The grey permanent adhesive offers excellent opacity and exceptional repositionable qualities. The General Formulations AutoMARKTM GF 230 Premium 2.4-mil Calendared gloss white vinyl digital media is specifically engineered for use in most vehicle wrap and decal applications. The 90# air-egress liner allows for good lay-flat and air-free application.

Applications GF 230 Premium 2.4-mil Calendared gloss white vinyl digital media is designed to be

applied to corrugations, riveted surfaces, flat and slight to moderate curves. The construction can be used on vans, trucks, sedans of all sizes, fleet and recreational vehicles. Application surface should always be cleaned, tested and checked for defects

before applying AutoMARK™ GF 230 digital vehicle wrap media. Recommend

overlaminates GF 231 UV Gloss and GF 240 UV Matte finishes.

Thickness Film 2.4 mils.

Adhesive 1.0 to 1.3 mils. Liner 7.0 mils.

(Thickness variance +/- 10%)

Dimensional Stability Good.

Temperature Ranges Minimum application temperature +40° F

Service temperature range -40°F to +200°F.

Adhesion To stainless steel 40 oz/in.

When tested according to PSTC-101 Method A with 24 hr. dwell at 70°F and

50% relative humidity.

Typical values. Individual values may vary. Test thoroughly before production.

Water Resistance Excellent. Test if immersed. Humidity Resistance Excellent.

Humidity Resistance Excellent.
Solvent Resistance Excellent

Expected Exterior ExposureUp to 7 years. Performance can vary depending on UV exposure

1-year shelf life when stored at 70°F and 50% relative humidity.

Product Series 230-54 54" x 150' 230-60 60" x 150'



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.generalformulations.com ● e-mail: info@generalformulations.com