## **Product Bulletin**

## **GF 212**

## TRAFFIC GRAFFIC<sup>O</sup> BASE VINYL REMOVABLE ADHESIVE

**Carpet Application** 

GF 212 is a specially formulated flexible 3.4 mil vinyl with a high performance acrylic pressure sensitive adhesive on a 90# stay-flat liner. The combination of vinyl and adhesive allows removability of the film from most common commercial carpets for up to 6 months under normal exposure conditions. This film is designed to accept a variety of solvent-based inkjet and UV curable inks common to wide format digital printing systems.

**Applications** This product is designed for temporary floor signs, decals, and point of purchase

advertising on commercial carpets. These are carpets with a short nap and a tight weave

containing minimal texture. Must use either GF 109 or GF 211

(overlaminate) to provide protection to the graphics.

Thickness Film 3.4 mils

Adhesive 0.8 to 1.0 mil. Liner 6.7 mils.

(Thickness variance +/- 10%)

**Temperature Ranges** Minimum application temperature +40° F.

Service Temperature -40° F to +180° F.

Adhesion To stainless steel 32 oz/in.

PSTC-101 Method A with 24 hours dwell at 70° F and

50 % relative humidity.

Typical value. Individual values may vary.

Test thoroughly before production.

**Removability** Up to 6 months from most common commercial floors.

Carpet must be clean before application and firmly attached to the sub floor.

Water Resistance Excellent.
Humidity Resistance Excellent.

**Storage Stability** 1 year when stored at 70° F and 50% relative humidity.

**Product Code** 212-54 (54" X 150' roll)

**Recommendations**Completely 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: <a href="www.qeneralformulations.com">www.qeneralformulations.com</a> ● e-mail: <a href="mailto:info@generalformulations.com">info@generalformulations.com</a>