Product Bulletin

GF 275 SUBMARKTM WHITE FLEXIBLE HIGH-TACK POLYMERIC VINYL

GF 275 SUBMARK[™] is a 3.5 mil flexible polymeric matte white opaque vinyl film coated with a high-tack permanent acrylic pressure sensitive adhesive designed for wall-cut subway poster applications. This vinyl film is a high quality opaque matte white with excellent outdoor durability. The film provides integrity against removal, helping to prevent vandal's from removing from the subway. The 200-4998 adhesive is designed to bond to a variety of substrates such as metals, painted metals, smooth finish powder coated metals, low surface energy plastics, rough textured surfaces, wood, ceramic tile, wall-cut outs, concrete and fiber board frames. This film is backed with a two-sided poly coated 90# layflat release liner with the SUBMARK[™] logo for ease of identification by printers and installers.

Application	This product is recommended for outdoor and indoor uses where a high quality marking film requiring flexibility, durability and resistance to sunlight is required. These films can be used for one, two and three sheet subway advertising posters, architectural signage, commercial-retail signage, industrial identification decals, safety decals, point-of-purchase graphics and other decals requiring extended life. Approved and specified by CBS Outdoor for New York subway posters. It is important that printers refer to the CBS Outdoor Approved Substrate Table and follow the specifications for subway posters.	
Printing Processes	This material is designed to be printed with high quality screen printing inks formulated for flexible vinyl to obtain maximum exterior life. SUBMARK may also be printed using solvent and UV digital processes.	
Thickness	Film Adhesive Liner (Thickness variation +/- 10%)	3.5 mils. .8 to 1.0 mils. 6.5 mils.
Temperature Ranges	Minimum application temperature Service temperature	+20° F. -40° F to +200° F.
Expected Exterior Life	Up to 5 years. Performance can vary depending on UV exposure.	
Peel Adhesion	48 oz/ inch minimum. PSTC-101 Method A to stainless steel test panels. Dwell is 24 hours at room temperature.	
Solvent Resistance	Good resistance to intermittent exposure from petroleum oils, grease, aliphatic hydrocarbons and gasoline.	
Water Resistance	Excellent.	
Humidity Resistance	Excellent.	
Storage Stability	Six (6) months shelf life stored at 70 $^\circ$ F and 50% relative humidity.	
Product Code	GF 275-54 (54"x150') GF 275-60 (60"x150') GF 275-62 (62"x150')	



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: <u>www.generalformulations.com</u> • e-mail: <u>info@generalformulations.com</u>

We believe the information on this product to be accurate. However, since we cannot anticipate or control the conditions under which this information or our products may be used, we cannot guarantee results obtained through their use. Tests of our products should be made by users to determine the suitability of these products for a specific purpose. The products are sold without warranty, either express or implied. The purchaser should refer to General Formulations, Inc's Price List for Terms and Conditions or Sale, Including Disclaimer of Warranties and Limitation of Liability.