

TECHNICAL DATA SHEET

GF 333 AUTOMARK[™] DRIFT[®] PW

3.0 MIL POLYMERIC WRAP FILM GREY SLIDEABLE REPOSITIONABLE ADHESIVE

GF 333 AUTOMARK[™] DRIFT[®] PW is a 3.0 mil polymeric gloss white print media with a grey repositionable acrylic adhesive on a slideable air-egress layflat liner. The "DRIFT" technology allows the installer to float or drift the media over top of the OEM painted surface. The installer can then position and reposition the media until they are ready to engage the adhesive on the PSA film. GF 333 is designed to accept a variety of solvent, latex and UV curable inks common to wide format digital printing systems. The grey repositionable adhesive offers excellent opacity and exceptional repositionability and slideability. GF 333 AUTOMARK[™] DRIFT[®] PW is specifically engineered for use in partial vehicle wrap, fleet, and decal applications.

PRODUCT NAME	333		
FILM			
Film Type	White Polymeric Vinyl		
Film Thickness (mils/µm)	3.0 / 76 (+/- 10%)		
Film Weight (gsm)	105		
Gloss (60°)	≥70		
Opacity (%)	98		
Tensile Strength (lbs/in)	MD ≥ 3500 / CD ≥ 3000		
Elongation (%)	$MD \ge 200 \ / \ CD \ge 200$		
Dimensional Stability (FTM 14)	$MD \le 0.40 \text{ mm} / \text{CD} \le 0.30 \text{ mm}$		
ADHESIVE			
Adhesive Type	Solvent		
Adhesive Thickness (mils/µm)	1.0-1.2 / 25-30		
Adhesive Color	Grey		
Peel Strength on Stainless Steel (Ibs/in) / (N/25mm) 15 min	1.3 / 5.7		
Peel Strength on Stainless Steel (Ibs/in) / (N/25mm) 24 hrs	2.6 / 11		
Peel Strength on OEM Painted (Ibs/in) / (N/25mm) 15 min	1.0 / 4.4		
Peel Strength on OEM Painted (Ibs/in) / (N/25mm) 24 hrs	2.2 / 9.6		
LINER			
Liner Weight (<mark>#/gsm</mark>)	105 / 170		
Liner Type	White PE-Coated Kraft, Slideable Air-Egress		
Liner Thickness (mils/µm)	8.0 / 203		
Release Force @ 300" / min (g/2")	70-90		
PERFORMANCE GUIDANCE			
Application Temperature	≥ +40 °F		
Service Temperature	-40 °F to 200 °F		
Shelf Life	2 years		
Storage Temp / Rel. Humidity	70 °F / 50%		
Outdoor Durability	up to 7 years		
Removability	2 year Clean Removability*		

* Removal may require heat. Up to 15% adhesive transfer may occor in certain situations.

GF 333 | APRIL 2021 309 S. UNION | SPARTA, MI 49345 | P:(616) 887-7387 | T:(800) 253-3664 | F:(616) 887-0537



GF 333 | APRIL 2021

TECHNICAL DATA SHEET

GF 333 - 3.0 MIL POLYMERIC WRAP FILM GREY SLIDEABLE REPOSITIONABLE ADHESIVE

PRODUCT SNAPSHOT	APPLICATIO) N S	INK TYPE	
APPLICATION	• POP/RETAIL		• SOLVENT	
O WET APPLY	O WALL		• ECO-SOLVENT	
DRY APPLY	• WRAP		• LATEX	
○ LAMINATING	O WINDOW		• UV CURABLE	
O MOUNTING	O FLOOR		• SCREEN	
• DIE CUTTABLE	O TRANSLUCENT		• OFFSET (UV CURABLE)	
O HOT STAMP	• FLEET		• OFFSET (CONVENTIONAL)	
O THERMAL DIE	• GENERAL SIGNAGE			
• FLATBED CUTTABLE	OUTDOOR (SHORT TERM)			
SUBSTRATES				
• OEM PAINTED METAL				
PAINTED ALUMINUM				
STAINLESS STEEL				
O ACRYLIC				
O GLASS				
FAQS				
Can I use AUTOMARK™ DRIFT [®] PW for FULL car wraps?		The PW in the product name stands for "Partial Wrap". GF 333 is ideally suited for flat surfaces, simple curves and gentle corrugations.		
What does "slideable" mean?		The slideable adhesive allows the film to "DRIFT" on the OEM painted surface. This allows for easy repositioning. Once pressure is put upon the film, the adhesive will be activated.		
What are "air-egress" channels?		GF 333 has a slideable air-egress liner. This liner has micro-embossing and a pattern is transferring to the adhesive. During application, this pattern allows air to be forced out from behind the film, thus helping to achieve bubble free results.		
Is GF 333 AUTOMARK™ DRIFT [®] PW good for print-n-cut lettering?		No, GF 333 AutoMark DRIFT PW is not intended for small print-n-cut lettering due to the specially design micro-channel liner. It's designed for partial wraps as well as medium-large graphics. It is best to use a smooth 90# liner when this type of graphic design is needed.		

For Standard Terms & Conditions: <u>www.generalformulations.com/terms-conditions</u>

309 S. UNION | SPARTA, MI 49345 | P:(616) 887-7387 | T:(800) 253-3664 | F:(616) 887-0537

WWW.GENERALFORMULATIONS.COM