

DATA SHEET

GF 226HTR WALLMARK™

6.0 MIL MATTE WHITE VINYL CLEAR HIGH-TACK REMOVABLE ADHESIVE

GF 226HTR is a 6.0 mil matte white semi-rigid vinyl. GF 226HTR has a unique and innovative pressure sensitive adhesive that is specially formulated to be both high-tack and removable (HTR). The combination of vinyl and adhesive is designed to stick aggressively to most surfaces, but is specially formulated to remove cleanly for up to a year. It's also forgiving in the event you touch the adhesive to itself—it will separate cleanly and the adhesive stays anchored to the vinyl. The 90# tight release liner provides excellent stability for processing using solvent, latex and UV curable digital inks. common to wide format digital printing.

PRODUCT NAME	226HTR
FILM	
Film Type	White Polymeric Vinyl
Film Thickness (mils/µm)	6.0 / 152 (+/- 10%)
Film Weight (gsm)	218
Gloss (60°)	≤20
Opacity (%)	98
Tensile Strength (lbs/in²)	MD ≥ 3000 / CD ≥ 3500
Elongation (%)	MD ≥ 130 / CD ≥ 200
Dimensional Stability (FTM 14)	$MD \leq 0.50 \text{ mm / CD} \leq 0.20 \text{ mm}$
ADHESIVE	
Adhesive Type	Solvent Acrylic
Adhesive Thickness (mils/µm)	0.7-1.0 / 18-25
Adhesive Color	Clear
Peel Strength on Stainless Steel (lbs/in) / (N/25mm) 15 min	1.0 / 4.4
Peel Strength on Stainless Steel (lbs/in) / (N/25mm) 24 hrs	1.4 / 6.1
LINER	
Liner Weight (#/gsm)	90 / 145
Liner Type	White 2-Sided PE-Coated Kraft
Liner Thickness (mils/µm)	6.7 / 170
Release Force @ 300" / min (g/2")	300-450
PERFORMANCE GUIDANCE	
Application Temperature	≥ +40 °F / ≥ +10 °F 🌞 (cold weather tested for glass applications only)
Service Temperature	-40 °F to 180 °F
Shelf Life	up to 1 year
Storage Temp / Rel. Humidity	70 °F / 50%
Outdoor Durability	up to 5 years
Removability	up to 6 months
CERTIFICATIONS & RATINGS	
Flammability	ASTM E84 Class 1 or A (Rating Standard Test Method for Surface Burning haracteristics of Building Materials)

GF 226HTR | NOVEMBER 2025



TECHNICAL DATA SHEET

GF 226HTR - 6.0 MIL MATTE WHITE WALL VINYL CLEAR HIGH-TACK REMOVABLE ADHESIVE

PRODUCT SNAPSHOT	APPLICATIONS	INK TYPE
APPLICATION	• POP/RETAIL	• SOLVENT
O WET APPLY	• WALL	ECO-SOLVENT
• DRY APPLY	O WRAP	• LATEX
O LAMINATING	• WINDOW	• UV CURABLE
O MOUNTING	O FLOOR	• SCREEN
• DIE CUTTABLE	O TRANSLUCENT	• OFFSET (UV CURABLE)
O HOT STAMP	O FLEET	OFFSET (CONVENTIONAL)
O THERMAL DIE	• GENERAL SIGNAGE	
• FLATBED CUTTABLE	• INDOOR	
CUDOTDATEC/CUDEACEC	• OUTDOOR (SHORT TERM)	
SUBSTRATES/SURFACESSMOOTH PAINTED DRYWALLGLASS	This has been tested for glass applications only at these low temps. Recommended laminating any films less than 6mil thick for ease of application. For best results apply film dry in these low temperatures.	

FAQS	
Can I use GF 226HTR on other surfaces?	GF 226HTR is ideal for wall murals, decals and graphics on most types of smooth painted interior walls, including most flat, semigloss and gloss paint finishes. The adhesive is also suitable for glass, tile, OEM painted metal, and sealed concrete, and most low surface energy surfaces. Due to the variability of substrates and finishes, it is recommended to test for adhesive compatibility prior to installation.
Can I print edge-to-edge with 226HTR?	Yes! A great improvement with this product over the traditional GF 226 WallMark™ is that the adhesive will hold with minimal shrinkage for full bleed graphics without the need for an unprinted border.
When paneling larger jobs, do I use overlaps or butt-seams with this product?	Installation methods vary by both installer and project, but we consider either method to be acceptable, and the thickness and rigidity of GF 226 WallMark® HTR makes it easy to align panels. Butt seams are preferred, and you can expect minimal shrink with interior applications. As a benefit of the HTR product, the adhesive allows for minimal overlap as the High Tack adhesive bonds aggressively to the textured face of the vinyl. If overlapping, we recommend at least ½" to 1" for overlapping panels.

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

GF 226HTR | NOVEMBER 2025