

DATA SHEET

GF NFD 2010P

3.4 MIL PREMIUM MATTE WHITE FLEXIBLE CALENDERED VINYL FILM

GF NFD 2010P is a 3.4 mil premium matte white flexible calendered vinyl film which is coated with a permanent grey acrylic pressure sensitive adhesive and is laminated to a 90# layflat liner. It is top coated with a cross-platform coating that is compatible with a wide array of narrow format production digital printing presses. The grey adhesive offers added opacity with medium initial tack building to a permanent bond within 24 hours. The 90# polycoated liner maintains layflat characteristics in a variety of ambient conditions. GF NFD 2010P is available in 19" x 13" & 29.5" x 20.5" sheet sizes.

Type Thickness (mils/µm)	White Flex (Polymeric) Vinyl
**	, , ,
Thickness (mile/um)	3.4 / 86
i illickiless (illis/µill)	01.7 00
ı Weight (gsm)	120
ss (60°)	≤ 20
acity (%)	≥99
HESIVE	
esive Type	Permanent
esive Thickness (mils/µm)	0.8-1.1 / 20-28
Strength on Stainless Steel (lbs/in) / (N/25mm) 15 min	4.0 / 18
Strength on Stainless Steel (lbs/in) / (N/25mm) 24 hrs	5.0 / 22
VER	
er Weight (# / gsm)	90 / 145
er Type	White PE Coated Kraft
er Thickness (mils / µm)	6.7 / 170
ease Force @ 300" / min (g/2")	70-120
TAL CONSTRUCTION	
ckness (mils / microns)	11 / 274 (+/- 10%)
ght (# per 3000ft² / gsm)	184 / 300
RFORMANCE GUIDANCE	
lication Temperature	> +40°F
vice Temperature	-40°F to +180°F
lf Life	1 Year
rage Temp / Rel. Humidity	70°F / 50% RH
door Durability	5 Years