

TECHNICAL DATA SHEET

GF NFD 213 TRAFFIC GRAFFIC® 3.75 MIL EMBOSSED POLYPROPYLENE MATTE LAMINATE CLEAR PERMANENT ADHESIVE

GF NFD 213 is a 3.75 mil embossed clear flexible embossed polypropylene film. This non-glare laminate is an environmentally friendly alternative to PVC films. GF NFD 213 laminate offers a permanent acrylic pressure sensitive adhesive formulated for exceptional clarity and bond. GF NFD 213 is slip resistant and also approved for indirect food contact. It is intended for use as a laminating film for producing economical short term indoor Traffic Graffic™ floor decals, table and counter top applications. NFD 213 is available in 500 foot lengths of 12 ¾" & 20" wide rolls. Test is required on toner imaged graphics

| PRODUCT NAME | GF NFD 213 |
|---|--|
| FILM | |
| Film Type | Clear Polypropylene |
| Film Thickness (<mark>mils/µm</mark>) | 3.75 / 95 |
| Film Weight (gsm) | 70 |
| Gloss (60°) | <u>10-30</u> |
| Opacity (%) | N/A |
| ADHESIVE | |
| Adhesive Type | Permanent |
| Adhesive Thickness (mils/µm) | 0.8-1.0 / 20-25 |
| Peel Strength on Stainless Steel (Ibs/in) / (N/25mm) 15 min | 2.0 / 8.8 |
| Peel Strength on Stainless Steel (Ibs/in) / (N/25mm) 24 hrs | 3.0 / 13 |
| LINER | |
| Liner Weight (# / <mark>gsm</mark>) | 53 / 86 |
| Liner Type | White PE Coated Kraft |
| Liner Thickness (mils / µm) | 3.5 / 89 |
| Release Force @ 300" / min (g/2") | 10-25 |
| TOTAL CONSTRUCTION | |
| Thickness (mils / microns) | 00 / 00 (+/- 10%) |
| Weight (# per 3000ft² / gsm) | 000 / 000 |
| PERFORMANCE GUIDANCE | |
| Application Temperature | > +40°F |
| Service Temperature | -40°F to +200°F |
| Shelf Life | 1 Year |
| Storage Temp / Rel. Humidity | 70°F / 50% RH |
| Outdoor Durability | Indoor Only |
| Certifcations and Ratings | Meets UL Slip Resistance StandardsTraffic Graffic classified by Under writers Laboratories, Inc.® as to Slip Resistance Only UL410 The Film and Adhesive Complies with the following citations in 21CFE 174 thru 182 and 21CFR 175.105 respectively |



mybinding.com 1-800-944-4573