



ARLON

DPF V9700 **VITAL.**

DPF V9700 is a premium, non-PVC cast polyurethane (PU) film that combines performance with Arlon's commitment for a more sustainable future. Casted from a water-based formulation, this product reduces VOC by 57.1% during manufacturing and eliminates the release of chloro-chemicals in landfills. With its high heat tolerance and enhanced structural stability, DPF V9700 minimizes the need for reworking and potential scrap to save time and labor. FLITE Technology ensures an easy installation with superior repositionability and a clean removal at the end of the wrap's life. Laminate this film with Series V3370 for a high-gloss finish and retention that produces long-lasting vibrant graphic images.

Unique Features:

- ▶ Print to cut for accurate weeding
- ▶ 12 year extended durability (unprinted)
- ▶ High heat tolerance
- ▶ No mold growth*

Applications:

- ▶ Vehicle Graphics (Full, Partial)
- ▶ Commercial Fleet Graphics

*No mold growth detected under ASTM D3273 when paired with Series V3370



| Performance & Physical Data | |
|--|---|
| Finish: | Gloss |
| Durability Vertical / Horizontal (Unprinted): | Zone 1: 12 / 6 Years Zone 2: 10 / 5 Years Zone 3: 8 / 4 Years |
| Roll Widths: | 54" (1,37 m) 60" (1,52 m) |
| Roll Lengths: | 50 Yards (45,72 m) |
| Adhesive: | Clean Removing, Repositionable (Light Gray) |
| Release Liner: | Lay-Flat Polycoated with Low Profile FLITE Technology® |
| Ink Compatibility: | Eco-Solvent Solvent UV Latex |
| Compatible Overlaminates: | Series V3370 |

USA
 a 200 Boysenberry Lane, Placentia, CA 92870
 p 800 232 7161 / +1 714 985 6300
 f +1 714 985 6305

EUROPE
 a Dr. Lelykade 22B, 2583CM Den Haag, The Netherlands
 p +31 70 354 4311
 f +31 70 355 7721

CHINA
 a No. 1989 Xinchang Road, Weifang, Shandong, 262400
 p +86 0536 6226568

arlon.com