



QUALITY. PERFORMANCE. GUARANTEED.

Our products will triumph as they are designed to deliver durable, cost-effective digital printing solutions that are ideal for the most challenging applications. Triumph™ Digital Media is always a winner with unmatched printability because it is engineered to run on the broadest range of toner-based digital printing platforms.

Triumph™ Digital Media is environmentally friendly and an economical alternative to lamination eliminating excess time and waste. Because it is backed by our 100% satisfaction guarantee, it is your versatile risk-free solution to meeting the demand for all your synthetic digital substrate needs.

PREMIUM POLYESTER

- **ULTIMATE** static control
- **WATERPROOF** and weatherproof
- **RESISTANT** to chemicals, solvents, alcohol, moisture and tearing
- **ULTRA-SMOOTH** print surface for unmatched toner/ink adhesion
- **EXCELLENT** runnability and stability
- Products available for high-heat toner-based printing

UNIVERSAL POLYESTER

- **WATERPROOF** and weatherproof
- **RESISTANT** to tearing, chemicals, oils, detergents and most disinfectants
- **BRIGHT WHITE** toner receptive coating
- **VIBRANT** color reproduction
- **RIGID FILM** for strength
- Products available for high-heat toner-based and HP Indigo printing

SYNTHETIC PAPER

- **FLEXIBLE FILM** that is resistant to tearing and weather
- **RESISTANT** to water, oils, detergents and most disinfectants
- **VIBRANT** color reproduction
- **LUXURIOUS** look and feel
- **NO OVER-LAMINATION** required, saving time and money
- **ENGINEERED** for high-heat digital equipment

PRESSURE SENSITIVE

- **RESISTANT** to tearing and moisture
- **IDEAL** for indoor or outdoor usage
- **AVAILABLE** in vinyl and polyester facestock
- **PREMIUM** water-based acrylic adhesive – no oozing for clean cutting
- **DEPENDABLE ADHESIVES** – permanent and removable applications without residue
- **PRECISION-SHEETED** for effective, consistent feeding in digital equipment
- Products available for high-heat toner-based and HP Indigo printing

Equipment Compatibility Matrix

PREMIUM POLYESTER

Mil	Color	GSM	Desktop Laser	High-Heat Dry Toner*	Offset**	HP Indigo	iGen/Versant 2100	MGI
5	White	160	■	■	■		■	■
8	White	263	■	■	■		■	■
10	White	367	■	■	■		■	■
14	White	495			■		■	■

UNIVERSAL POLYESTER

Certified for HP Indigo

Mil	Color	GSM	Desktop Laser	High-Heat Dry Toner*	Offset**	HP Indigo	iGen/Versant 2100	MGI
5	White	150	■	■	■	■	■	■
8	White	260	■	■	■	■	■	■
10	White	340	■	■	■	■	■	■
14	White	490			■	■	■	■

SYNTHETIC PAPER

Mil	Color	GSM	Desktop Laser	High-Heat Dry Toner*	Offset**	HP Indigo	iGen/Versant 2100	MGI
8	White	220		■	■		■	■
10	White	280		■	■		■	■
16	White	468			■		■	■

PRESSURE SENSITIVE

Certified for HP Indigo

Mil	Color	Adhesive Strength	Facestock	GSM	Desktop Laser	High-Heat Dry Toner*	Offset**	HP Indigo	iGen/Versant 2100	MGI
3.4	White	Permanent	Flexible Vinyl	277		■		■	■	■
3.4	White	Ultra Removable	Flexible Vinyl	274		■		■	■	■
3.5	Clear	Ultra Removable	Flexible Vinyl	267		■		■	■	■
2.0	Clear	Permanent	Polyester	222		■		■	■	■

* Tested and approved by OEMs such as Ricoh, Canon, Konica Minolta, Kodak and Xerox. Synthetic paper is not compatible with Kodak NexPress or OKI.

** For offset, use fast-curing or oxidizing inks

Each customer and/or end user should determine the suitability of any Triumph™ Digital Media product for their particular application and equipment. Appvion, Inc. recommends testing the product on your particular equipment.