Product Code



VISUAL MAGNETICS GRAPHIC SYSTEM

VM-POLYeight®UV

Visual Magnetics® VM-POLYeight UV is a 12-mil*, magnetic receptive white polyester film with a high gloss print surface. VM-POLYeight UV is ideal for producing high resolution photo and artwork reproductions, overlays, and economical POP signage using most digital and analog printing technologies and features a patented Micro-Iron® back-coating enabling displays to be effortlessly updated, easily installed, layered, transported, stored or recycled.

Features and Benefits

Roll-Out

* Thickness and whiteness listed

are nominal values.

- Premium gloss print coating optimized for analog and UV cure print devices.
- 12 mil* polyester base. Economical with quality "hand".
- Water/smudge resistant print surface.

- 100% opaque No show through.
- Easy to install No frames, wraps or stretching necessary.
- PVC free.

Physical Data

Total Caliper* 12-mil / 305 Micron

Gloss 60° Gloss Whiteness* 100% Opacity 100%

Fire Rating Class A (ASTME-84-98)

Optimal Conditions 50% RH / 70°F

Available Sizes

54 in x 100 ft roll – 3 in Core VMP8UV-54100 60 in x 100 ft roll – 3 in Core VMP8UV-60100

Application Information

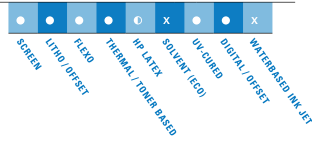
- Excellent for durable displays and POP signage.
- Apply, remove and store like any other MagnaMedia.
- Polyester base designed for high temperature applications.

COMPATIBILITY KEY

- VM certified best results
- Uncertified Profile dependent
- O Will print Not recommended
- X Not compatible

Printer Compatibility

VM-POLYeight UV is compatible with most UV-Cured and analog printing technologies (see chart).



Recyclability

Renew



All MagnaMedia, including VM-POLYeight UV, will be recycled into energy and new steel production when returned to Visual Magnetics per our "Recycling Retired Graphics" program available for download at www.visualmagnetics.com.

Protecting Images

Liquid laminates are recommended as they can be easily applied to the textured surface with good results. Apply minimally to maintain surface texture. Always pretest liquid laminates for compatibility prior to applying to finished graphic.