



MagnaMedia®

VM-POLYgloss®

A COMPONENT OF Visual Magnetics® Graphic System

10-mil nominal, magnetic-receptive glossy polyester film available in 60" widths

PROPERTY		UNIT OF MEASURE	TYPICAL VALUE	TEST METHOD
Thickness	surface	mils	5.0	ASTM D 374
	ferrous coating	mils	≈ 4.0 – 6.0	
Tensile Strength	MD	psi	22,000	ASTM D 882A
	TD		23,000	
Ultimate Elongation	MD	%	115	ASTM D 882A
	TD		90	
Shrinkage	MD	%	1.5	Unrestrained @ 190°C / 5-min
	TD		1.5	
Light Transmission		%	0	
Optimum Conditions		room temp	70° F	
		relative humidity	35% – 70%	
Whiteness		W	102	ASTM E313-79
Opacity		%	100	
Fire Rating			Class A	ASTM E 84

Substrates may be slit or sheeted to specification

Compatible Printing

Screen, litho/offset, flexo, HP latex, solvent (eco), UV-cured and digital / offset printing

Compatible VM™ Graphic System Components

ActiveWall®, InvisiLock®

Product will be recycled when returned to Visual Magnetics per our "Recycling Retired Graphics" document



VISUAL MAGNETICS

Visual Magnetics Limited Partnership
1 Emerson Street, Mendon, MA 01756
P 508 381-2400 F 508 381-2401
Toll Free 855 VISMAG4 (855 847-6244)

VisualMagnetics.com
info@visualmagnetics.com

REV NOV 2012