

# **DigiGuard UV Matte**

# **DigiGuard UV Matte**

DigiGuard UV Matte features a low-melt adhesive system with a matte finish and UV inhibitors.

#### Uses

For pop-ups and displays – from ink jet, plain paper, and photographic prints – DigiGuard UV Matte provides the flexibility of single- or double-sided application while eliminating light transference and reflection. It also adds rigidity and protection from abrasions, moisture, oils, and dirt. When images are ink jet printed, our Quality Satin Paper and Ink Jet Coated Media have been specially designed to work with DigiGuard UV Matte for superior end results.

## **The Quality Media Difference**

When you choose Quality Media, you get the convenience of five fully-stocked distribution centers in Connecticut, Florida, Georgia, Minnesota, and Texas – allowing for same-day shipping and next-day shipping on most orders. If your products are ever backordered, we give you the option of choosing an alternative at no additional cost.

25" x 500' 0890810   38" x 500' 0890825   43" x 500' 0890830   51" x 500' 0890840   55" x 500' 0890860   62" x 500' 0890870	Size	Catalog #	
43" x 500' 0890830   51" x 500' 0890840   55" x 500' 0890860	25" x 500'	0890810	
51" x 500' 0890840   55" x 500' 0890860	38" x 500'	0890825	
55" x 500' 0890860	43" x 500'	0890830	
	51" x 500'	0890840	
62" x 500' 0890870	55" x 500'	0890860	
0000070	62" x 500'	0890870	

Specifications		
Gauge	3.00 mil	
Film	0.48 mil polyester	
Adhesive	2.50 mil coextrusion	
Yield	9,090 in/lb	
PET Side Coefficient of Friction	0.40	
Heat Seal Initiation Temp	170°F @ 40psi, 0.5 sec dwell	
Useable Temp Range	190° to 245°F	
UVA Absorption (315-360 nm)	85% minimum Test method: Perkin-Elmer Spectrophotometer	
UVB Absorption (260-315 nm)	100% Test method: Perkin-Elmer Spectrophotometer	

### Ordering

DigiGuard UV Matte is a Quality Media and Laminating Solutions exclusive product. It's stocked in all of our distribution centers and available for immediate delivery. To place an order, call us at 1-800-552-9427.

Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality Media will not be held responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products.

### www.qmls.com 800/552-9427 info@qmls.com fax 203/281-6451