

HardGuard UV Matte

HardGuard UV Matte

HardGuard UV Matte features a low-melt adhesive system with UV inhibitors and a unique hard-coat surface that won't scratch or fingerprint.

Uses

For tradeshow displays of high-quality finish and rugged durability, HardGuard UV Matte is the answer. It features a low-gloss, scratch-resistant surface – plus high clarity and excellent bond to heavy ink coverage.

The Quality Media Difference

In today's fast-changing marketplace, we know how important it is to have a reliable source. Not just of products, but of knowledge and information. When you choose Quality Media, you get someone who's as committed to the quality of your end product as you are. Someone who knows the options inside and out, and can help you choose the one that's best suited to your needs.

5 MIL Size	Catalog #	
18" x 250'	0770818	
25" x 250'	0770820	
38" x 250'	0770835	
43" x 250'	0770840	
51" x 250'	0770850	

10 MIL Size	Catalog #	
12" x 250'	0770710	
25" x 250'	0770720	
38" x 250'	0770735	
43" x 250'	0770740	
51" x 250'	0770750	

Ordering

HardGuard 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.

5 MIL Specifications		
Gauge	6.00 mil	
Film	2.70 mil polyester	
Adhesive	2.00 mil coextrusion	
Yield	4,832 in/lb	
Gloss	40, Gardner, 60°	
PET Side Coefficient of Friction	0.40	
Heat Seal Initiation Temp	180°F @ 40psi, 0.5 sec dwell	
Useable Temp Range	180° 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	

10 MIL Specifications

Gauge	9.5 mil
Film	6.5 mil polyester
Adhesive	3.00 milcoextrusion
Yield	2,290 in/lb
Gloss	35, Gardner, 60°
PET Side Coefficient of Friction	0.40
Heat Seal Initiation Temp	180°F @ 40psi, 0.5 sec dwell
Useable Temp Range	180° 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

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