Enhanced Matte Posterboard

For use with

EPSON Stylus' Photo 2000P EPSON Stylus Pro 7000 EPSON Stylus Pro 9000 EPSON Stylus Pro 10000 ' EPSON Stylus Pro 5500 EPSON Stylus Pro 7500 EPSON Stylus Pro 9500

For photographers seeking a flat matte surface, EPSON Enhanced Matte Posterboard is the ideal choice. These bright white papers are perfect for images that do not require gloss. They yield highly saturated images, while maintaining excellent highlight and shadow detail. Designed primarily for use with EPSON Archival[™] and DuraBrite[™] inks, these versatile papers can also be used with dye-based inks. Hobbyists, professional photographers and digital artists alike will find EPSON Enhanced Matte Posterboard a remarkable solution for any project.

* Photographic dye version and archival ink version.



Features/Benefits

- Flat matte surface provides the optimum photographic platform
- Instant drying capability with EPSON Professional Inks allows for easy handling
- High color gamut yields remarkable color reproduction
- 1440 dpi printer compatibility ensures high resolution output
- Heavyweight stock delivers true photographic feel (for roll paper printing)
- Card stock offers ideal format for reports and presentations
- Bright white base accentuates highlights
- EPSON Archival Ink compatibility ensures exceptional lightfastness rating

Featur e	Performance	Additional Comments	
Indoor/outdoor usage	Recommended for indoor use only	Paper should only be used for outdoor purposes when used with encapsulation lamination and a UV film.	
Lightfastness ratings	Over 100 years under glass	Lightfastness ratings are based on accelerated testing of prints displayed indoors and under glass. Lightfastness only estimates the life of the ink on the media, not the media itself.	
Ink drying time	Immediate (less than 30 seconds)	Ink is dry to the touch after printing. However, it takes 24 hours before it cures and becomes durable.	
Resistance to water	Fair	Bleeding does not occur with incidental water contact. However, encapsulated lamination is recommended in wet conditions.	
Lamination	Pressure sensitive on thermal	Lamination extends the life of the print and increases durability.	

NOTE: Actual print stability and longevity will vary according to image, display conditions, light intensity, humidity, atmospheric conditions, and post-printing treatments. Epson does not guarantee stability or longevity. For maximum print life, display all prints under glass or lamination or properly store them. Epson warrants these products to be free from defects in manufacturing and workmanship. Epson's liability is limited to the retail cost of the product.

Enhanced Matte Posterboard

Technical Specifications

Thickness1.2 mmOpacity94%ISO Brightness104%

Or dering	Specifications	(Individual	Boxes)
Product Code	Product		UPC
S041598	24" x 30"/10	sheets	0-10343-83937-3
S041599	30" x 40"/5 s	sheets	0-10343-83938-0

Packaging Specifications (Individual Boxes) Product Code Dimensions (L x W x H) Weight S041598 32.9" x 24.6" x 1.1" 13.4 lb S041599 40.6" x 32.9" x 1" 12.5 lb

Operating Specifications

Required temperature for		
optimum performance	60° – 80° F	
	15° – 25° C	
Required humidity for		
optimum performance	40% – 60% RH	
(Note: High humidity will prolong the drying time for lamination purposes.)		

(Note: High humidity will prolong the drying time for lamination purposes.)



Feature Checklist