

EPSON Professional Media

Velvet Fine Art Paper

For use with

EPSON Stylus Photo 2200 EPSON Stylus Pro 9500
EPSON Stylus Pro 5500 EPSON Stylus Pro 9600¹
EPSON Stylus Pro 7500 EPSON Stylus Pro 10000²
EPSON Stylus Pro 7600¹

Product Information

Artists and photographers require a variety of media surfaces for their professional work. Epson is proud to introduce its first cotton paper for the desktop printer market, Velvet Fine Art Paper. With a base that is 100% cotton rag, buffered and acid free, this paper is coated with our popular Enhanced Matte coating, giving exceptional color gamut and high D-Max. The velvet surface is a favorite of photographers and artists alike, offering a unique museum-quality feel. Combining impressive fine art cotton with Epson technology has created a paper that will be a classic for years to come.

1 Photographic dye version and UltraChrome ink version 2 Photographic dye version and Archival ink version



Features/Benefits

- Acid Free base to preserve fine art and photos
- 100% cotton rag for archivability
- Bright white surface for excellent color reproduction
- Highest D-Max of all cotton papers
- 260 g/m² weight for durability
- Enhanced 1440 dpi printing for high quality output
- Dries instantly for easy handling

Feature Checklist

| Feature | Performance | Additional Comments | |
|---------------------|---|---|--|
| Lightfastness | Over 100 years EPSON Archival Ink Over 40 years UltraChrome Ink 10 years Photographic Dye Ink | Lightfastness ratings are based on accelerated testing of prints on specialty media, displayed indoors, under glass. Lightfastness only estimates the life of the ink, not the media. | |
| Archivability | Excellent | Buffered cotton base ensures archivability. | |
| Mounting | Recommended | Use rag board or other high quality, acid free mounting materials. | |
| Lamination | Not recommended | | |
| Resistance to water | Fair | Bleeding occurs with incidental water contact. | |
| Ink drying | Immediate (less than 30 seconds) | Ink is dry to the touch after printing. however, it takes 24 hours before it cures and becomes durable. | |
| Handling | Use gloves | Use gloves when handling the paper to avoid smudges and fingerprints on the printing surface. | |

NOTE: Actual print stability and longevity will vary according to image, display conditions, light intensity, humidity, atmospheric conditions, inks, 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 Professional Media Velvet Fine Art Paper

Technical Specifications

Thickness 19 mil Basic Weight 260 g/m2 Opacity 97% ISO brightness 94%

Operating Specifications

Required temperature for 60° - 80° F (15° - 25° C)

optimum performance

Required humidity for 40% - 60% RH

optimum performance

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

Ordering Specifications (Individual Boxes)

UPC Code Product Code Product S041636 8.5" x 11"/20 sheets 0-10343-84193-2 S041637 13" x 19"/20 sheets 0-10343-84194-9

Packaging Specifications (Individual Boxes)

| Product Code | Dimensions (L x W x H) | Weight |
|--------------|------------------------|--------|
| S041636 | 8.9" x 11.4" x .47" | 1.2 lb |
| S041637 | 13.5" x 19.6" x .55" | 2.3 lb |

MSRP (Per Unit)

| Product Code | Product | Cost |
|--------------|----------------------|---------|
| S041636 | 8.5" x 11"/20 sheets | \$32.95 |
| S041637 | 13" x 19"/20 sheets | 69.95 |



Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806 Epson Canada, Ltd. 3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5 **Epson Latin America** 6303 Blue Lagoon Drive, Suite 195, Miami, FL 33126

Specifications are subject to change without notice. EPSON and EPSON Stylus are registered trademarks of Seiko Epson Corporation. UltraChrome, EPSON Archival and EPSON Photographic Dye are trademarks of Epson America, Inc. All other products and brand names are registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Printed on Recycled Paper Copyright 2002 Epson America, Inc. CPD-12731 5K 7/02 CL

