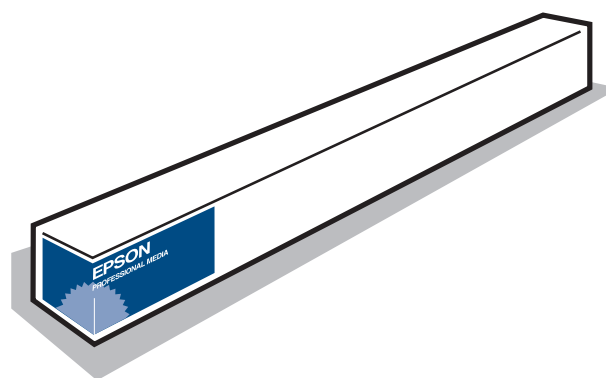


EPSON Professional Media Synthetic Paper



For Use With:

EPSON Stylus® Pro 7500
EPSON Stylus Pro 9500

Product Information

An affordable, polypropylene-base media, Synthetic Paper is perfect for the print-for-pay and signage industries. It's thin, light, and very flexible with a durable, wet-strength base. It delivers accurate colors and vivid results on its high-quality matte surface. An instant-drying paper, it's excellent for indoor banners and outdoor signage. When laminated, it's ideal for outdoor banner applications as well.

Like all of Epson's innovative media, this paper is engineered to give you the highest resolution and color saturation possible. Epson's printer driver software actually optimizes the amount of ink released onto the page, based on the type of paper used. As always, EPSON supplies guarantee EPSON quality.

Features/Benefits

- Dries instantly for easy handling with Epson inks
- Polypropylene, water-resistant base for added durability
- Thin base ideal for indoor banners
- Matte surface to eliminate glare
- 720 dpi printing for high-quality output

Feature Checklist

Feature	Performance	Additional Comments
Indoor/outdoor usage	Both are feasible	Outdoor banner usage is not recommended, as paper might tear. UV lamination is recommended for long term outdoor display.
Lightfastness	One year outdoors (laminated)	One year lightfast rating is laminated with a vinyl based UV film, and is based on accelerated testing.
	One month outdoors (unlaminated)	One month lightfast rating is based on an accelerated light test with an actual rain test at 95% RH, 75°F with a rain cycle of 18 minutes every 120 minutes.
Archivability	Not recommended	
Resistance to water	Good	Bleeding does not occur with incidental water contact. However, surface lamination is recommended in wet conditions to protect the outer coating. The base is waterproof.
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.
Lamination feasibility	Pressure sensitive; cold lamination only	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.



Professional Media Synthetic Paper

Technical Specifications

Basis weight	77 g/m ²
Thickness	4.7 mil
ISO brightness	97%
Opacity	93%
Hot lamination	Not recommended
Base material	Polypropylene
Surface finish	Matte
Core size	2"
Spindle	2" high-tension ¹

¹Optional printer accessory, available from Epson
 EPSON Stylus Pro 9500, Part No. C811052
 EPSON Stylus Pro 7500, Part No. C811103

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.)

Ordering Specifications

Product code	SO41399 (24" x 147'/40m)
Individual box UPC code	0-10343-83185-8
Product code	SO41400 (36" x 147'/40m)
Individual box UPC code	0-10343-83186-5
Product code	SO41401 (44" x 147'/40m)
Individual box UPC code	0-10343-83187-2

Packing Specifications

SO41399	Individual box dimensions	4.7" x 4.7" x 26"
	Individual box weight	7.2 lb
SO41400	Individual box dimensions	4.7" x 4.7" x 38"
	Individual box weight	10.7 lb
SO41401	Individual box dimensions	4.7" x 4.7" x 46"
	Individual box weight	12.9 lb

MSRP*	Per Unit	Per Square Foot
SO41399	\$150.00	\$0.51
SO41400	220.00	0.50
SO41401	260.00	0.48

* Actual prices may vary.

YOU'VE GOT TO SEE IT IN **EPSON** COLOR.™

www.epson.com

Epson America, Inc.
 3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd.
 550 McNicoll, Willowdale, Ontario M2H 2E1

Epson Latin America
 6303 Blue Lagoon Drive, Miami, FL 33126

Specifications are subject to change without notice. EPSON and EPSON Stylus are registered trademarks of Seiko Epson Corporation. All other products and brand names are registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2001 Epson America, Inc. CPD-10495 5K 1/01 CL

Printed on Recycled Paper