

Part Number
T016201

For use with
EPSON Stylus Photo 2000P

EPSON Stylus® Photo 2000P Color Archival Ink Cartridge



- Incredible lightfastness*
- Guaranteed compatibility
- Optimum photographic output
- Made of highest quality materials
- Backed by Epson customer support
- Easy installation and trouble-free operation

Product Information

This genuine EPSON ink cartridge is the perfect choice for optimum performance and longest lasting prints from the EPSON Stylus Photo 2000P printer. When used with EPSON media, our quick drying Color Archival Ink prints incredible, long-lasting digital photos and fine art. You get excellent results with superior MicroDot printing.

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

Order cartridge in multiples of four (4). Now with anti-counterfeit, anti-theft seals and packaging.

Features/Benefits

- True archival ink yields long-lasting results
- Brilliant colors dry immediately on most papers, with superior resistance to bleeding and smudging
- Intellidige™ feature saves money and helps optimize photographic output
- Concentrated formula provides ink in a compact package
- Date feature helps track cartridge life



Ink Cartridge Specifications

Yield

- 253 pages (5% duty for each color at 360 dpi, A4)

Single Unit

- 5.23" x 2.04" x 3.79" (L x W x H)
- 5.49 oz/0.34 lb

Subpack

- 4 units per subpack
- 5.23" x 8.18" x 20.66" (L x W x H)

Master Carton

- 27.36" x 9.44" x 12" (L x W x H)
- 34.98 lb

Packaging

- 1 cartridge/box
- 4 cartridges/subpack
- 100 cartridges/master carton

UPC Code

- 0-10343-81987-0

* Lightfastness rated 200 or more years before noticeable fading occurs, under a glass frame, in normal indoor display conditions, when using Genuine EPSON Archival™ Inks and EPSON Premium Photo Papers. Results will vary depending on lighting conditions, humidity, color intensity, color range and print media.

