

# 3999 Maranello Photo Paper PE 195 gloss

## Description

Sihl 3999 Maranello Photo Paper PE 195 gloss is an opaque white, gloss inkjet-coated photo base paper. The photo base has a PE coating on the front and back-side. 3999 Maranello Photo Paper PE 195 gloss uses Sihl's proprietary SUPERDRY™ coating technology to facilitate immediate drying and handling.

## Applications

For wide format full-color printing. Designed for water-based dye and pigmented inkjet inks universally compatible with thermo and dye inks

## List of Printers

Printer	Ink
Encad 750/700/630/600e HP 5500/5000 ColorSpan DMXII Epson Pro 10000 / 9000 / 7000 Epson Pro 10600 / 9600 / 7600	GS+; GX; GO UV+; standard dye EnduraChrome; PermaChrome dye inks UltraChrome (pigmented inks)

Please contact your local Sihl representative for additional information about applications and use or go to our web site [www.sihl.ch](http://www.sihl.ch).

## Markets

Professional Advertising/ Presentations; Trade Shows

## Advantages

High quality photo paper designed for high-end graphic arts images. Super fast drying of all common inkjet inks, high-contrast image reproduction in brilliant, true colors with resolutions up to 1440 dpi. Photo realistic print-out with excellent edge definition and soft gradients, glossy surface finish. Excellent capability for lamination

## Physical Properties

Total weight	195 g/m <sup>2</sup>	ISO 536
Thickness	200 µm (7.9 mil)	ISO 534
Opacity	> 90 %	ISO 2471
Gloss Level (60°)	> 80 %	ISO 2813
media color (D50 2 )	L 96,8 a 1,8 b -3,3	DIN 6174

## Conditions of Use and Stocking

For quality reasons, 3999 Maranello Photo Paper PE 195 gloss should be stored and converted under conditions of 30-65% relative humidity and at a temperature of 10-30 °C. Lamination (hot/cold) is recommended to secure long-lasting unchanged image quality because catalytic processes initiated by atmospheric components deteriorate dye colors with time (not valid for pigments.)

Data mentioned in this product data sheet represents a guideline. Before using our print media please make sure that suitability is secured for your printer. We cannot take liability for any damages which result from changes in printing inks and/or printers. Sihl shall not be liable for changes in product design because of new technical developments and may occur without notification. DI-GMSM «Date\_of\_change»

**Sihl**  
Digital Imaging