

EPSON ULTRACHROME™ HI-GLOSS2 INK



Epson UltraChrome Hi-Gloss2 Ink offers a high gloss finish and accurate vibrant colour reproduction ideal for fine art, advanced amateurs and professional photographers. UltraChrome Hi-Gloss2 is an eight colour ink set, including cyan, magenta, yellow, matte black, photo black, red, orange and gloss optimizer.

Epson UltraChrome Hi-Gloss2 Ink is pigment-based offering a number of advantages over conventional pigment inks such as avoidance of gloss differential due to the inclusion of gloss optimizer, higher stability on a variety of media and a large colour gamut due to high density inks.

The orange ink ensures natural skin tones with reduced graininess, a wide colour gamut for yellow tones, more vivid oranges and an expansion in the red colour gamut. The magenta and yellow inks have been reformulated creating accurate blue and green tones along with the gloss optimizer which offers photographers a uniform smooth gloss finish.

UltraChrome Hi-Gloss2 Ink is incredibly flexible, printing on glossy, matte and fine art paper in cut-sheet and roll format. The photo black ink is suitable for printing on most paper types and is optimised for photo paper, whilst the matte black ink is optimised for matte papers. UltraChrome Hi-Gloss2 has a high particle density allowing more particles to be placed onto the paper with one ink droplet. The result is a higher D-max of up to 2.55 for matte papers.

Prints will last without fading for up to 80 years under display conditions using Epson Premium Glossy Photo Paper¹.



¹Print permanence ratings are based on accelerated testing of prints on specialty media, displayed indoors under glass or UV filter or stored in archival sleeves in album storage. Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity, and atmospheric conditions. Epson does not guarantee longevity of prints. For maximum print life, display all prints under glass or UV filter or properly store them. Visit www.wilhelm-research.com for the latest information.

For further information please contact your local Epson office or visit www.epson-europe.com.
Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.
Product information is subject to change without prior notice.