Epson Cold Press Bright

Intro:

This paper has an acid free base, PH Buffered, 100% cotton rag on 340 gsm weight. Bright white surface with soft textured finish for excellent color and black & white reproduction. Extreme high D-Max for high contrast, instantly drying with a wide colour gamut.

Description:

Artists and photographers require a variety of media surfaces for their professional work. Epson is proud to introduce its latest cotton paper for digital printing, Cold Press Bright Paper. With a base that is 100% cotton rag, buffered and acid free, this paper is coated with our especially designed coating, giving exceptional color gamut and high D-Max when used with Epson's Ultrachrome® inks. The velvet type surface is a favorite of photographers and artists alike, offering a unique high quality fine art feel. Combining impressive fine art cotton with Epson technology has created a paper that will be a classic for years to come.

This paper is certified for Digigraphie use, being tested by independent laboratories to guarantee the stability of prints over time. The complete list of Digigraphie certified papers can be found at www.digigraphie.com

Features and Benefits

Feature	Benefit
Acid, Lignin, and Chlorine Free	Preservation of fine art and photos
100% cotton rag	Long term durability
Two sided coating (cut sheets)	Added versatility for presentation or portfolio
Cold press, textured finish	True fine art reproductions
Bright white surface	Prints with exceptional contrast
2880 dpi printing	High quality output
Dries instantly	Best Performance with Epson Ultrachrome® Inks
Buffered	True archivability
Outstanding D-Max	Extreme high black values
Lightfast Ratings	Over 60 years based on LNE Tests.







For Fact Sheet only:

Specifications

Paper Specifications	Sheet
Thickness	533µm
Basic weight	340 gsm
Opacity	98%
Recommended humidity for optimum performance	40% - 60% RH
Recommended temperature for optimum performance	15º - 25º C
ISO Brightness	96%





