





FUJICOLOR CRYSTAL ARCHIVE PROFESSIONAL PAPER SUPER TYPE C

Improved Color Reproduction
Excellent Image Stability
Brilliant Whites
Improved Lab Handling Characteristics



EXCEPTIONAL PERFORMANCE FROM LARGE FORMAT DIGITAL SYSTEMS.



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Optimized Silver Halide Crystals for Laser Exposure Yet
Optically Compatible — Excellent prints from laser system
printers and other digital exposure systems, as well as
conventional photographic printers.

Improved Color Reproduction – Clean uncontaminated colors with higher staturation, resulting in output with sharper, crisp appearance.

More Brilliant Whites Plus Improved Highlight Detail – Further improved whiteness, with clear and more distinct highlight details and sharper text quality.

Excellent Image Stability – Excellent light storage stability, ideal for display, high image stability during long-term dark storage, as well as sharply improved stability with respect to nitrogen oxide, ozone and other gases.

Improved Lab Handling Characteristics – Improved latent image stability and tolerance for processing unevenness and pressure induced density variations that somtimes occur makes this paper easier to handle in the lab.

Fujicolor Crystal Archive Super Type C is our newest evolution to Fujifilm's family of professional color paper. Improving on our renowned Crystal Archive Paper technologies, print output results in more vivid color reproduction, more brilliant whites, plus improved highlight detail. The result is a sharper, more crisp appearance for exhibition, advertising and other commercial photo applications.

Improved lab handling characteristics make this RA-4 paper easy to use in the lab, and Crystal Archive image stability continues to assure your customer's display prints will withstand the test of time with unparalleled print permanence.

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