## New FUJIFLEX PROFESSIDNAL

Crystal Archive Printing Material

# Unsurpassed Crystal Image Quality from Both Digital and Optical Slver-halide Pinters 

In today's rapidly evolving imaging environment, requirements for digital printing of photographs are growing apace. New Fujiflex Crystal Archive Printing Material is an answer to this demand. A polyester-based sliver-halide material, Fujiflex Crystal Archive Printing Material is optimized for professional color printing of display and commercial prints. In addition to high quality color contact printers and color enlargers with film, this printing material is also designed for producing exceptional quality digital prints with laser scanning exposure systems.

New Fujiflex Crystal Archive Printing Material produces exceptional quality prints, characterized by wide tonal range, whiter whites, and improved Dmax, while maintaining distinctive eye-catching color, durability, and excellent surface smoothness and flatness.


## Improved high D-max and whiter whites

Featuring improved high D-max, New Fujiflex Crystal Archive Printing Material produces crisp images with rich, deep blacks. In addtion, whiteness enhancing technology results in clean and brilliant highlights. It also reproduces sharper text.

## Brilliant color reproduction

Fujiflex color reproduction is clear and bright yet highly saturated, giving the resulting prints a heightened sense of color realism.

## Durable and easy-to-treat physical properties

As Fujiflex Crystal Archive Printing Material is 7 mil. polyester based, it offers strong resistance to printing-related abrasions and pressure-included marks, resulting in exceptional handling ease, while ensuring proper transportation in many different printers and processsors. This quality printing material is also characterized by excellent surface smoothness and flatness.

