### Kodak

### Photo Book Paper



# Premium Quality Photo Book Paper

A thin-base, high-quality, photographic paper designed for photo book production.



The photo book market, increasingly popular with customers, has grown steadily in the past several years. Now you can offer a more competitive option to your clients by choosing our latest generation of KODAK Photo Book Paper — our thinnest photographic paper. This thin-based, silver-halide paper is ideal for photo books, postcards, album covers and more.

KODAK Photo Book Paper has been improved to enable you to produce photo books with a wide variety of photo book assembly equipment. This thin-base paper stands up to robust post-processing such as binding, gluing, and folding. This paper has the highest D-max and largest color gamut of any of our consumer papers. Customers will love the rich colors, bold blacks, clean-looking whites and realistic skin tones.

KODAK Photo Book Paper has a 169 micron-thick base—compared to 210 microns from our world-class KODAK EKTACOLOR EDGE Paper. The thinner base of KODAK Photo Book Paper enables this product to work well in double-sided, photo book assembly and features:

- Improved assembly performance in a wide variety of photo book production equipment
- Increased color gamut for stronger, brighter, more vibrant colors
- More robust post-processing performance
- Excellent skin-tone reproduction
- Available in Lustre (E) surface
- Optimized for digital printing
- No backprint

## Kodak

### Photo Book Paper

KODAK Photo Book Paper delivers:

Quality: Consistent print quality with long-lasting, eye-catching colors

Options: An innovative paper choice in the surfaces customers prefer most

Profit Potential: Cost-effective alternative to attract and capitalize on incremental business

Features	Benefits
Image Performance	
Advanced color coupler technology	<ul> <li>Rich, bright, compelling colors</li> <li>Vibrant greens, blues, and reds</li> <li>High D-max for deep blacks</li> <li>Excellent D-min for clean-looking whites</li> </ul>
Lustre (E) surface*	Customer-preferred surface for photo book applications
No backprint	No show-through on image side
Excellent skin-tone reproduction	<ul><li>Natural-looking skin tones</li><li>Realistic-looking prints</li></ul>
Wide tone scale	<ul><li>Pleasing flesh to neutral and highlights to shadows</li><li>Fine detail in highlights and shadows</li></ul>
State-of-the-art image stability**	Bold, bright colors that last a lifetime — more than 200 years before noticeable fading in most common dark storage conditions
Workflow Productivity	
The latest KODAK Paper emulsion technology — thin-base, silver-halide material	Optimized thin base for photo books, postcards, album covers, or other applications where a thinner paper is required
Improved, robust and economical photo book processing performance	<ul> <li>Excellent for book-making process (binding, gluing, and folding)</li> <li>Resistant to abrasion marks during processing</li> <li>Improved to minimize waste during photo book assembly</li> <li>Best-in-class printed page image quality for photo books</li> </ul>
Exceptional performance in lay-flat photo book applications	Robust print folding performance on various types of photo book assembly equipment

<sup>\*</sup> Varies by region. Contact your supplier of KODAK PROFESSIONAL Products.

#### Availability

Roll sizes only. Sizes and catalog numbers for Lustre (E) and Glossy (F) surfaces differ from country to country. See your supplier of KODAK PROFESSIONAL Products.

#### **Exposure**

You can expose KODAK Photo Book Paper in many types of optical and digital printers. For printing instructions, see KODAK Current Information Summary CIS-288.

#### **Processing**

Use KODAK EKTACOLOR Chemicals for Process RA-4 for large processors, and single-part KODAK EKTACOLOR PRIME LORR or KODAK EKTACOLOR SM Chemicals for Process RA-2SM. For FUJI FRONTIER Minilabs, use KODAK EKTACOLOR Processing Cartridge 111 Chemicals.





### More information

For technical information, see KODAK Publication E-7027 available at www.kodak.com/go/colorpapers or contact your Kodak Alaris representative.



<sup>\*\*</sup> Based on product application including specific light level and temperature conditions.