

finch MOCR laser

Finch MOCR Laser

Basis Weight	GSM	Brightness	Opacity	Smoothness	Moisture	Caliper	Grade Code
20 lb.	74	92	89	150	4.5	3.9	1096-020
24 lb.	90	92	94	150	4.5	4.4	1096-024
28 lb.	105	92	95	150	4.5	5.5	1096-028

Features:

- Designed for reliable performance on offset presses, web and sheetfed laser printers, and inserters
- Excellent stiffness properties ensures strength and stability under high-stress sorting, folding and inserting applications
- 92-Bright blue-white shade for sharp text and image contrast
- Acid-free for added archival quality
- · SFI®-certified
- · Made in USA using 66% renewable energy

Benefits:

- Suitable for offset and laser equipment in addition to converting applications
- Meets ANSI Type I OCR dirt and ANSI Type III OCR fluorescence guidelines
- Engineered to run on all laser and inkjet copiers, printers and digital production presses

Uses:

- · Checks and financial statements
- High-speed, high-volume envelope inserting
- OCR (Optical Character Recognition) scanning
- MICR (Magnetic Ink Character Recognition)
- Roll-to-roll, roll-to-fold, roll-to-sheet applications

Finch Paper specializes in high-bright, uncoated papers for the North American printing markets, manufacturing over 250,000 tons annually from its integrated pulp and paper mill in Glens Falls, NY. Using advanced manufacturing systems, Finch produces a broad portfolio of opaque, text & cover, digital and converting papers for multi-press environments.

Finch Portfolio

Value, Across the Board

Office Papers:

Finch Premium Multipurpose with ColorLok® Finch Multipurpose Finch Copy

Commercial Printing Papers:

Finch Fine Text and Cover Finch Casa Opaque Finch Opaque Finch 94

Digital Printing Papers:

Finch Fine iD Finch Fine Color Copy Finch Opaque Digital Finch Digital Web Rolls

Information Papers:

Finch Index
Finch Reply Postcard
Finch MOCR Laser
Finch Ledger
Finch Engineering Bond
Finch Forms Bond

Envelope Papers:

Finch Image DME and Deluxe DME Finch ThruPut Wove

finchpaper.com

1-800-833-9983





