

NEKOOSA LIGHTWEIGHT CARBONLESS ROLLS



Trusted U.S. source since 1961, Nekoosa's carbonless papers deliver reliable, proven performance.

Nekoosa Carbonless Rolls

Proudly Made in the USA - crafted with high quality materials and reduced environmental impact through shorter supply chains

Clear Imaging - Sharp, legible, long-lasting impressions through each ply

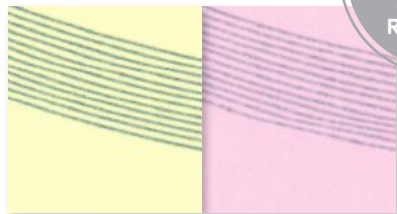
Smooth Runnability - Tightly wound rolls and consistent calipers through each ply prevent web breaks, jams, and tension concerns

Dimensional Stability - Durable base paper ensures efficient printing and finishing, including folding, gluing, and perforating

Responsible Sourcing - Made with SFI® certified base paper, supporting responsible forestry

Print Compatibility - Offset & UV Offset Presses

#1
Carbonless
Paper for
Image Darkness
and Fade
Resistance



Applications

- Multipart Forms
- Invoices
- Work Order Forms
- Service Receipts
- Delivery & Packing Slips
- Purchase Orders
- Medical & Dental Forms
- Transportation & Freight Logs
- Rental & Lease Agreements
- Government & Municipal Forms
- Parking Tickets
- Legal Forms
- Insurance Forms
- Automotive Forms
- Financial Forms



800.826.4886 | sales@nekoosa.com

NEKOOSA.COM

10.11.25 | M1807-OV

NEKOOSA LIGHTWEIGHT CARBONLESS ROLLS



STANDARD SIZES▶

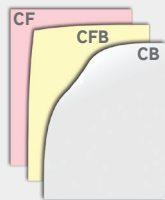
	Product Description	Print Image	Available Widths	Available Lengths
Nekoosa CB Carbonless Rolls				
	CB 15# White	Black	8.5" / 9.5" / 9.875" / 11.625" / 12.25" / 15.5" / 17.5" / 19"	9,000 Yards
Nekoosa CFB Carbonless Rolls				
	CFB 14.5# White	Black	8.5" / 9.5" / 9.875" / 11.625" / 12.25" / 15.5" / 17.5" / 19"	9,000 Yards
	CFB 14.5# Canary	Black	8.5" / 9.5" / 9.875" / 11.625" / 12.25" / 15.5" / 17.5" / 19"	9,000 Yards
	CFB 14.5# Pink	Black	8.5" / 9.5" / 9.875" / 11.625" / 12.25" / 15.5" / 17.5" / 19"	9,000 Yards
Nekoosa CF Carbonless Rolls				
	CF 15# White	Black	8.5" / 9.5" / 9.875" / 11.625" / 12.25" / 15.5" / 17.5" / 19"	9,000 Yards
	CF 15# Canary	Black	8.5" / 9.5" / 9.875" / 11.625" / 12.25" / 15.5" / 17.5" / 19"	9,000 Yards
	CF 15# Pink	Black	8.5" / 9.5" / 9.875" / 11.625" / 12.25" / 15.5" / 17.5" / 19"	9,000 Yards

*Minimum order quantity – 5,000 lbs

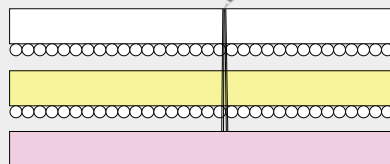
*Core size – 3"

*Roll OD approx. 40"

No, it's not just magic!
How carbonless
really works ...



CB: COATED BACK CFB: COATED FRONT & BACK CF: COATED FRONT



Microfilming

Nekoosa Carbonless images reproduce very well on microfilms and on most copying equipment. Equipment employing an infrared process or diazo. Where a translucent original is necessary, will not produce acceptable copies from carbonless paper.

Fan-Out Padding

This product is designed for use with Nekoosa Fan-Out Padding Adhesive to provided fan-apart form sets. A CB sheet in the top position and a CF sheet in the bottom position are required for proper fan out. This product is designed to repel the adhesive at the front of the CB and back of the CF sheet. This allows production forms sets when the stock is fanned at the corners.

NEKOOSA LIGHTWEIGHT CARBONLESS ROLLS

TECHNICAL DATA ►

Physical Properties		CB	CFB	CF
Basis Weight (Lbs/500-17" x22")	T-410	15	14.5	15
Brightness (White only)	T-452	85	-	-
Image Color	NCP Test	Black	-	-
Odor	NCP Test	Very Slight Odor	-	-

Test methods prefixed with a "T" are established by Technical Association of the Pulp and Paper Industry.

Conditions For Use	
Shelf Life*	2 years

*When kept in a copy room condition and properly resealed in original packing when not in use.



Speed of Image Formation

The image of Nekoosa Carbonless paper is immediately legible. The image will continue to darken over a short period of time and will be most apparent in handwritten forms. Extreme cold temperatures will slow down the speed of the image formation and conversely, higher temperature will increase the reaction time.

Pressure Required to Image

Because of the difference in individual requirements, the wide range of pressure exerted by various printers or writing pressure associated with hand entry, users should conduct test simulating actual usage conditions for assuring satisfactory performance in specific applications.

Image Test

Make a small firm mark on the first completed form set. Check each ply for presence of carbonless image. This will indicate whether or not the printing/copying is being performed on proper side of the paper.

Press and Ink

Nekoosa Carbonless paper may also be printed on wet offset, dry offset and letterpress equipment. Standard low-tack inks give good performance. If utilizing UV offset inks, set UV lamps to lowest setting that will cure the inks. UV light exposure will cause the premature development of the imaging inks with enough intensity and time of exposure.

Conditioning and Handling

As with most paper grades, Nekoosa Carbonless paper should be acclimated to copy room conditions before printing. Keep paper stored in original protective packaging until needed. Unused paper should be resealed in the original wrapper and stored in a controlled environment. Handle paper with minimal pressure to avoid inadvertently marking or scuffing of the paper.



This logo represents Nekoosa's dedication to advancing sustainable solutions through innovative materials, responsible manufacturing practices, and a long-term commitment to environmental stewardship.

The information provided herein is correct to the best of Nekoosa's knowledge, however, should not be construed as specifications. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.