

REIMAGE® Laser & Digital Carbonless Paper

REIMAGE® is a cost-effective, environmentally friendly, carbonless paper for laser, digital and offset printers, copiers and presses



Features & Benefits

Cost effective, carbonless, laser compatible:

- Convert traditional continuous carbonless forms into a laser format—for savings of up to 50%
- Runs on every machine, including laser, offset press high-speed copiers and digital duplicators; will not damage printing equipment

Certified environmentally friendly:

- Earned prestigious Sustainable Forest Initiative Chain-of-Custody forest certification, which ensures that each sheet of REIMAGE is responsibly produced

Available in a range of options:

- Select pre-collated for single-tray use or uncollated for multi-tray use
- Choose 2-, 3- or 4-part forms, from white/canary to white/canary/pink goldenrod



LASER COMPATIBLE



INKJET COMPATIBLE



FLEKO COMPATIBLE



HP INDIGO COMPATIBLE

REIMAGE® carbonless laser paper is a cost-effective, environmentally-friendly, carbonless paper solution that enables users to create and print customizable carbonless business forms quickly and easily. When combined with easy-to-use software from Relyco, REIMAGE ensures a smooth transition from traditional, expensive carbonless forms and is compatible with laser, digital and offset printers, copiers and presses. Businesses realize up to a 50 percent savings when they create custom REIMAGE forms.

More than 30 percent of preprinted forms are thrown away within 6 to 12 months due to obsolescence, a change in the form or in business processes. REIMAGE carbonless blank form solutions eliminate this waste; users customize and print only what is needed.

Unlike traditional carbonless paper, which is manufactured with solvent-based chemicals that can damage critical printer components, REIMAGE carbonless laser paper is manufactured specifically for use in nearly every machine—including laser, offset press, high-speed copiers and digital duplicators—and will not damage printing equipment or the environment.

Available in a range of formats to meet unique requirements—including printer compatibility

Use REIMAGE for thousands of applications, including:

- Take-out menus
- Inventory, expense reports, quotes
- Employment applications, legal forms, job tickets
- Bills of lading, medical forms
- Loan applications, insurance forms
- Permits, proposals, requisitions
- Delivery forms, government and municipal forms
- Packing lists, tracking manifests
- Sales receipts, admission form
- Pick tickets, mortgage, real estate and other contracts



RELYCO
WILDLY RELIABLE

Specifications

PAPER COMPOSITION

Wood-free* base paper. CB (top sheet) and CFB (middle sheet) carry on the reverseside a coating that contains micro-capsules, starch-based binders and cellulose-based spacers. The micro-capsules contain colorless dyestuffs, dissolved in oils with high boiling points. CFB (middle sheet) and CF (bottom sheet) are coated on the top side with caolin, calcium carbonate and other white pigments.

PRODUCT DESCRIPTION

All sheet grades have an appearance similar to standard wood-free* paper and are available in white, yellow and pink. The papers are almost odorless.

Dermatological and Toxicological Considerations

With correct usage, REIMAGE Carbonless Laser Paper has no known effects that may endanger health. Toxicological and dermatological tests have shown that the product is not poisonous or dangerous if ingested, does not cause skin irritation, and does not cause an allergic response.

Environmental Hazards

There are no known environmental hazards associated with this product.

Storage and Usage

REIMAGE Carbonless Laser Paper can be treated like conventional coated or uncoated papers; however, one must always remember that the CB and CFB sheets are pressure sensitive. The best conditions for paper or forms, whether composed of carbonless paper or not, are room temperatures between 71.6 °F and 73.4 °F and relative humidity between 45 and 55%. A well-ventilated environment and hygienic conditions are recommended.

Disposal

REIMAGE Carbonless Laser Paper may be disposed of in normal waste disposal areas or standard refuse incinerators.

A Range of Options

REIMAGE carbonless laser paper is available pre-collated for single-tray use or uncollated for use in multiple tray (or even multiple printer) applications. Choose 2-, 3- or 4-part forms, from white/canary to white/canary/pink/goldenrod.

Because each application is unique, physical testing of REIMAGE carbonless laser paper using the actual laser printer and laser printer trays on which the forms will be printed is an effective way to determine which REIMAGE option is right for you.

“Clean” and “Green”

As a leader in specialty papers and business printing solutions, Relyco is dedicated to providing the most environmentally responsible products available. REIMAGE carbonless laser paper has earned the prestigious Sustainable Forest Initiative (SFI) Chain-of-Custody forest certification, which ensures that each sheet of REIMAGE is responsibly produced.

| REIMAGE® Laser and Digital Carbonless Paper | | |
|---|--|----------------------------------|
| | Description | Carbonless Paper Color/Collation |
| RE811SR2 | 2 Part Reverse 11" Carbonless Laser Paper | Canary/White |
| RE811S3 | 3 Part Straight 11" Carbonless Laser Paper | White/Canary/Pink |
| RE811R3 | 3 Part Reverse 11" Carbonless Laser Paper | Pink/Canary/White |
| RE811R4 | 4 Part Straight 11" Carbonless Laser Paper | White/Canary/Pink/Goldenrod |
| RE811S4 | 4 Part Reverse 11" Carbonless Laser Paper | Goldenrod/Pink/Canary/White |
| RE811CFB-WT | 1 Part CFB 11" Carbonless Laser Paper | White |
| RE811CFB-CA | 1 Part CFB 11" Carbonless Laser Paper | Canary |
| RE811CFB-PK | 1 Part CFB 11" Carbonless Laser Paper | Pink |
| RE814CFB-WT | 1 Part CFB 14" Carbonless Laser Paper | White |
| RE811CB-WT | 1 Part CB 11" Carbonless Laser Paper | White |
| RE811CF-CA | 1 Part CF 11" Carbonless Laser Paper | Canary |
| RE811CF-PK | 1 Part CF 11" Carbonless Laser Paper | Pink |
| RE-GLUE | Glue for Carbonless Laser Paper | NA |