
Green Printing and Eco-Friendly Printing Services

Print Net is a green printer that provides the following services using vegetable-based inks on 100%-recycled stock:

- Green book printing
- Catalog eco-friendly printing
- Newsletter eco-friendly printing
- Magazine eco-friendly printing
- Brochure eco-friendly printing
- Pocket folder eco-friendly production
- Corporate stationery and business cards using green printing technologies

- Environmentally-friendly packaging
- Paper label eco-friendly printing

- Envelope eco-friendly production
- Biodegradable and compostable labels (ASTM D6400)
- Biodegradable and compostable flexible packaging (ASTM D6400)
- Product box eco-friendly production

- Eco-friendly banner printing (on 100% Cotton Canvas, with water-based inks)

Green Printing with a Cost-Effective Focus

At Print Net, our focus is how to offer our clients cost effective, high quality environmental printing alternatives that match or exceed traditional printing methods.

It's a common misconception that printing on recycled paper with vegetable-based inks is more expensive and results in a poorer quality product than does printing on premium virgin coated #1- or #2-grade paper substrates with conventional petroleum-based inks. That's not the case at Print Net.

Using 100%-recycled paper stocks and vegetable-based inks, we can give you green printed products that are of equal or better quality for the same price or even less than what you are now paying for conventional printing. Request some samples, and you can see for yourself.

Technological advances in press equipment allow us to print cleaner, to print more efficiently, and to waste less.

Printing Greener and Cleaner

Printing greener and cleaner means that you see sharper, brighter, and more vivid images on light-coated, uncoated, and 100%-recycled sheets of paper. In the past, this level of printing quality was available only on premium coated virgin paper. Advances in digital technology and color-inking controls assist the press operators in setting ink densities that match dot gains or surface texture prior to press, enabling us to achieve critical color and to establish new benchmarks for printing on recycled papers.

Even The New York Times has been successful in printing numerous fashion sections in their Sunday edition with superior quality color and register on some of the lowest quality recycled newsprint on the market today.

In working with organic food companies and health-oriented businesses, we are developing even higher standards for eco-friendly printing, and we are producing the cleanest and greenest print products available anywhere today. We give credit to our clients for our continual evolution.

We often get requests for environmental projects that are not standard or have never been done before. To produce them, we have to come up with new ways of printing, and that enables us to always keep evolving in our ability to create cleaner products.

Green Printing Technology has enabled the printing industry to produce less waste, create greater efficiencies with new equipment, and invest in new equipment and environmental controls. We are embracing these opportunities so that we can print and manufacture more consciously for you.