

Earth-Friendly Solid Inks Offer Big Colors with a Small Environmental Impact



When a laser printer runs out of toner, you're left with big, bulky print cartridges along with other replaceable items such as fusers and imaging units. But Xerox solid ink printers use compact sticks instead of cartridges, so when you run out of ink, there's nothing left to throw away.

And because the ink sticks are so small, there's also less packaging to recycle. The only other replaceable unit is a maintenance roller. This component lasts for tens of thousands of pages, so it only needs to be replaced a few times in the life of the printer.

Compact Consumables Save Valuable Office Space

Besides drastically reduced landfill waste, the cartridge-free design of Xerox's solid inks and its minimal packaging translates into less energy used during manufacturing and the need for less storage space.

This even extends into better transportation efficiency and fewer delivery trucks on the road—saving shipping costs for a business while benefiting the environment. Solid ink packages are small enough to fit in a desk drawer, so there's no need to take up an entire cabinet with printer supplies.

Extended Xerox Printer Saving

Choosing Xerox printers with standard features like automatic two-sided printing and N-up printing allow for a far more efficient use of paper. By fitting more content onto every single sheet of paper, you're continually saving both trees and money.

Every Xerox solid ink printer or multifunction printer gives access to a download of free GreenPrint™ software. It automatically highlights and removes unwanted pages—like that last page with just a URL, banner

Over its typical four year lifespan, a cartridge-based toner printer generates 450lbs. of waste. But a Xerox solid ink printer will produce only 23lbs., which is an incredible 95% reduction.

ad, logo or legal jargon—prior to printing so you can conserve even more ink and paper.

The e-mail and scan-to-file capabilities of Xerox solid ink multifunction printers replace the need to mail hard copy documents. Simply convert your paper to an electronic workflow and reduce paper inventories and the energy required to deliver documents.

Solid ink multifunction printers also do the work of several office products—printing, copying, scanning and faxing—while consolidating energy use to just one device.



Our decisions resonate like ripples on water. Wise choices today create a better environment tomorrow.

Greener Offices Greener World



Solid inks from Xerox are a toxin-free, environmentally-conscious way for businesses to print in color at the cost of black-and-white printing output.

Discover New Ways to Think About Color

Most businesses use their color laser printer or multi-function device as the primary printer for common office jobs. In a survey conducted by InfoTrends, a leading research and consulting firm, 65% of respondents indicated that the high page cost of color laser printing was preventing them from creating more critical documents in color.

The Xerox Phaser 8860 Solid Ink Color Printer and the Phaser 8860MFP feature next-generation solid ink technology that allows large businesses with high print volumes to significantly lower their total cost of ownership. By extending the lifecycle of their solid ink sticks, Xerox is able to offer color printing for the same price as black and white.

So now is the right time to make the

switch to solid ink printing technology. It not only saves money over the life of the printer or multifunction device, it also helps to ensure a lighter environmental impact and a greater conservation of our natural resources.

5 Paper Tips: Think Before You Print

1. Use both sides of the paper
2. Go digital – read, send and store digital documents
3. Be selective about what you print
4. Reach for the right paper
5. Recycle

The cartridge-free design and minimal packaging of Xerox solid ink printers afford a nearly waste-free printing process. And with a paper-conscious workflow, the combination helps optimize the use of our natural resources.