



PRODUCT ENVIRONMENTAL PROFILE



Model: Lexmark C500n Color Laser Printer

PRODUCT DESCRIPTION

Measurements provided are for a non-packaged product.

Weight 29 kg 66 lbs (with toner cartridge)

Width 480 mm 18.9 inches 420 mm Depth 16.5 inches Length 385 mm 15.2 inches

Due to the printer weight this printer requires at least two people to lift it safely. For additional information consult the setup guide.



ENVIRONMENTAL CERTIFICATIONS

This product conforms to the following voluntary environmental program criteria:

China State Environmental Protection Administration (SEPA) Certified



DESIGN FOR ENVIRONMENT

Reduce and Conserve—Lexmark has designed this product with the following additional features to help our users conserve resources:

Power Saver Mode-reduces energy consumption

Lexmark Cartridge Collection Program Compatible-reduces landfill waste

Multi-up Printing-saves paper

Toner Darkness Control-saves toner

Quality printing on recycled paper-saves trees



Recyclable Design

Mechanical plastic parts over 100g consist of one or easily separable materials.

Use of non-separable connections between different materials, such as gluing or welding, has been avoided.



Longevity and upgrading—For a complete list of upgrades available, go to www.lexmark.com

Standard Warranty 1 year **Extended Warranty** Optional



This product can be upgraded, or its useful life extended as follows:

Upgradable Memory

Built-in Network Connectivity

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OPERATIONAL DATA

Speed (Letter) Up to: 31 Speed (A4) Up to: 31

Power (W) Operation 600

Standby 105 Power Save 11

Off 0

Acoustic Noise Operation 53 dBA

Ready 41 dBA

PRODUCT SAFETY

Material Safety Data Sheets are available for Lexmark Printer supplies at:

http://www.lexmark.com/US/msds

Additional safety information about this product is in the User's Reference and at:

www.lexmark.com

BATTERY USAGE

This product does not contain batteries.

PRODUCT RESTRICTED MATERIALS

Lexmark is committed to meeting the requirements of the Restriction of Hazardous Substances Directive (2002/95/EC) and has taken strong steps to meet the Waste of Electrical and Electronic Equipment (2002/96/EC)

In addition to restricting the use of lead, cadmium, mercury (except small amounts allowed for lamps (10 mg)), hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ethers per the RoHS Directive, the product also does not contain:

Asbestos

Short chain chlorinated paraffines

Polychlorinated biphenyls

Polychlorinated phenols

Polychlorinated terphenyls

Ozone depleting chemicals

Brominated flame retardants in cover sets

PACKAGING

Packaging Materials

Corrugated & molded pulp

Polypropylene

Polyethylene

Polystyrene

Plastic packaging materials are marked according to DIN 6120, ISO 11469 or ISO 1043.

Plastic packaging is free from chlorine.

END-OF-LIFE MANAGEMENT/RECYCLING

Lexmark offers customers an environmentally responsible choice for disposal of their end-of-life printers—the Lexmark Equipment Collection Program. Through this program, customers may return any end-of-life Lexmark branded products, and Lexmark will recycle the equipment for free.

COMPANY INFORMATION

Lexmark International, Inc. (NYSE: LXK) makes it easier for businesses and consumers to move information between the digital and paper worlds. Since our inception in 1991 as a spin-off of IBM, Lexmark has become a leading developer, manufacturer and supplier of printing and imaging solutions for offices and homes. Lexmark's products include laser printers, inkjet printers, multifunction devices and associated supplies, services and solutions.

Our Corporate Social Responsibility (CSR) activities are fundamentally guided by the Lexmark vision and values – the cornerstone of the corporate character we have built at Lexmark. Lexmark is committed to acting as a socially responsible company in our global community. This means that we will fully comply with the laws, rules and regulations of the countries in which we operate. It also means that we will go further by continually evaluating our business practices using the principle of sustainability.

