Product Environmental Profile HP Product

Name: HP Designjet T120/T520 ePrinter Series

Model: CQ891,CQ890A,CQ893A

Regulatory Model Number: BCLAA-1101

Date: Sept 2012



Hewlett-Packard Company
Personal and Printing Solutions Group
Large Format Printing Division

1- Environmental Highlights

Free of certain key materials (Lead, Mercury, painted plastics, Hexavalent chromium, Cadmium, PBB's, PBDE's)

Environmental Certifications (Energy Star, WEEE, RoHS). See page:

http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/index.html

Standby Control Panel Button—saves energy

Economode Printing Option—saves ink

Product Take Back and recycling offering

Free Supplies Return and Recycling (Bulk and singles)

Save Paper by using blank print area detection, image auto-rotate and realistic print reviews

Less ink wasted thanks to efficient installation and realistic, print reviews.

Energy Star qualified product

With Auto-Off function enabled, the printer save more energy when not in use for long periods.

Expandable/Upgradeable:

- Additional spindles for easy media swapping
- Warranty extensions or upgrades

2- Product Restricted Materials

The information in this section refers to materials restricted by regulation or law and applies to parts, components and products sold by HP. This product does **not** contain:

Asbestos



- Cadmium as a stabilizer, coloring agent or surface coating treatment.
- Lead carbonates or sulfates are not contained in any paint applied.
- Mercury
- Chlorofluorocarbons (CFCs), halons, HCFCs, HBFCs, 1,1,1 trichloroethane, carbon tetrachloride or methyl bromide.
- Chlorinated or brominated dioxins or furans are not present at a concentration that is currently prohibited by law.
- Polychlorinated biphenyls (PCB) or polychlorinated terphenyls (PCT).
- Plastic parts do not contain polybrominated biphenyls (PBBs) or polybrominated biphenyl ethers (PBBEs) (also known as polybrominated biphenyl oxides (PBBOs)).
- Halogenated flame-retardants are not used in the housing plastics.
- This product complies with the requirements of the European Union's Directive 2002/95/EC on the
 restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).
- This product and its packaging are marked/labelled in accordance with China's "Management Methods for Controlling Pollution by Electronic Information Products" legislation, enacted February 2006 (China RoHS).
- These and other material restrictions are summarized in HP's General Specification on the Environment (GSE), which can be viewed at http://www.hp.com/hpinfo/qlobalcitizenship/environment/pdf/qse.pdf

For additional product material information about this product, see "additional product materials" below. For product material information for associated batteries and packaging, see "batteries" and "packaging", below.

3- Batteries

• 1. The batteries contained in or supplied by Hewlett-Packard for this product do not contain mercury, cadmium, or lead

Type: LiMnO₂ (CR2032)

Weight: 3.1g

Location: Engine board

User Removable: No

4- Operational Data

Operational Mode: 12 pages per minute (Fast mode)

HP Designjet T120/T520 ePrinter series

Energy Consumption:

Operation: <35 W Ready: <6.1 W

Sleep: <4.5 W (Per U.S. EPA ENERGY STAR® Test Guidelines)

Off: <0.3 W Default Time to Sleep: 30 minutes

Acoustical Noise: (declared sound power (LwAd) per ISO 7779/ISO 9296)

Operation: <6.5 bels Standby: <3.4 bels

Configuration tested: HP Designjet T120/T520 using 24" and 36" media printing

Chemical Emissions:

Air emissions testing is performed in accordance with "Test method for the determination of emissions from hardcopy devices with respect to awarding the environmental label for office devices with printing function according to RAL-UZ 122," BAM April 2006.

The exposure scenario (concentration) is based on a generic office model; consisting of two hours of printing in an eight-hour day in a 32 cubic meter room with a ventilation rate of 0.8 air changes per hour.

Note: Tests are conducted using HP printing supplies. Results with other than HP supplies may differ.

	concentration (mg/m³-)	
parameter	operation	standard/guideline
ozone	<0.01	0.200 (1)
TVOCs (4)	0.02	0.500 (2)
dust	< 0.01	0.050 (3)

⁽¹⁾ from US and German occupational exposure limits (Threshold Limit Values established by the American Conference of Governmental Industrial Hygienists and Maximale Arbeitsplatz Konzentration in the Federal Republic of Germany)

Configuration tested: HP Designjet T1100 Printer Series (44") printing at Fast mode. HP Designjet T1100 is in the same family of products as HP Designjet T1200 Printer Series.

5- Product Physical Data

Models: Weight, Width x Depth x Height (Example Data)

HP Designjet T120 ePrinter Series (CQ891A,):

25.5 kg, 987 x 530 x 285 mm

HP Designjet T520 ePrinter Series 24" and 36" (CQ890A, CQ893A):

24": 34 kg, 987 x 530 x 932 mm 36": 39.2 kg, 1292 x 530 x 932 mm

(Measurements and weight provided are for a non-packaged product without ink cartridge)

⁽²⁾ based on indoor air quality guidelines established for USEPA and State of Washington new office occupancies

⁽³⁾ based on indoor air quality guidelines established for State of Washington new office occupancies

⁽⁴⁾ TVOCs - total volatile organic compounds

⁽⁵⁾ BDL - Below Detection Limit of test equipment

6- Product Packaging Data

- Packaging materials do not contain lead, mercury, cadmium or hexavalent chromium as an intentionally added element. The sum concentration of incidental lead, mercury, cadmium and hexavalent chromium in the packaging for this product is less than 100mg/kg.
- No chlorofluorocarbons (CFCs), halons, HCFCs, HBFCs, 1,1,1 trichloroethane, carbon tetrachloride or methyl bromide are used in plastic foam packaging materials.
- Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.

Product Packaging:

T120/T520(24")/T520(36")

Corrugated Paper¹ Weight: 4.1kg/4.58kg/6.8kg Wood Weight: 0kg/13.5kg/15kg

Expanded Polystyrene Foam (EPS) Weight: 0.75kg/0.539kg/0.539kg

Plastics: Weight: 0.165kg/0.235kg/235kg

Others Weight: 0.176kg/0.176kq/0.176kq

1. Made from recycled paper. Actual proportions of recycled content will vary depending on geographic location.

HP designs packaging to be recyclable where practical. The recyclability of the packaging depends on the availability of municipal recycling programs for the packaging used.

To ensure compliance with local packaging take-back requirements, in the following European countries, HP
is a member of a packaging recovery scheme. Some countries are operating a "Green Dot" system as
indicated.

Countries with Green Dot systems

- Austria (ARA)
- Belgium (Fostplus: consumer products) (Val-I-Pac: professional products)
- Bulgaria (Ecopak)
- Croatia (Eko-Ozra)
- Czech Republic (Eko-Kom)
- Estonia (ERO)
- Finland (PYR Ltd)
- France (Eco-Emballages)
- Germany (DSD)
- Greece (HERRCO)
- Hungary (OKO-Pannon Kht)
- Ireland (Repak)
- Lithuania (Zaliasis taskas)
- Luxembourg (Valorlux)
- Norway (Gront Punkt)
- Portugal (Punto Verde SA)
- Romania (Eco Rom)
- Slovakia (Envi Pak)
- Slovenia (SloPak)
- Spain (Ecoembes)

- Sweden (Repa Registret)
- Turkey (Sevko)

Countries with no Green Dot system

- Italy (Conai)
- Norway (Materialretur)
- Switzerland (SWICO)
- UK (Valpak)
- Some larger HP offices also accept HP product packaging* from customers in countries or areas without local packaging recovery schemes. Contact your local HP sales office for more information.

7- End-of-Life Management/ Recyclability

Hewlett-Packard offers the Planet Partners product return program for both hardware and supplies in many geographic areas.

To determine if a program is available for this HP product in your area, please refer to our recycling Web site at http://www.hp.com/recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner

This HP product is designed to enhance end-of-life disposal options by:

- Marking plastic parts weighing more than 25g according to ISO 11469 international standards
- Eliminating glues and adhesives from product construction where technically feasible
- Using common fasteners
- Including snap-in features

This HP product contains the following materials that may require special handling at end-of-life:

• A lithium battery located on the formatter board

For recycling information, you can contact http://www.hp.com/recycle or contact your local authorities or the Electronics Industries Alliance: http://www.eiae.org.

Renewable/biobased plastic materials content: None used.

8- For more Information

The following information is available online at http://www.hp.com/go/environment

- More about HP's commitment to the environment
- Material Safety Data Sheets (MSDS) for HP printer supplies
- Environmental profiles ITECO Declarations for many related HP products
- End-of-life return and recycling programs for selected HP products, depending upon geographic location

^{*}This does not include packaging that is contaminated or contains dangerous substances, which should be disposed of in accordance with local regulations.

9- Company Information

• Environmental Policy

Hewlett-Packard Company established an environmental policy in 1992 with the goals of providing products and services that are environmentally sound throughout their lifecycles and conducting its operations worldwide in an environmentally responsible manner. HP's environmental commitment is to reduce the environmental impact of our products, services and operations, thereby enabling both HP and our customers to operate more sustainably.

ISO 14001

In June 2000 HP achieved ISO 14001 certification—the international standard for environmental management systems—of its worldwide manufacturing operations. Issued by the independent registration firm, Bureau Veritas Quality International (BVQI), this global certification is your assurance that HP's policies, procedures and organization for managing the environmental aspects of our operations meet the voluntary requirements of ISO 14001.

Ozone-Depleting Substances

Hewlett-Packard has eliminated all manufacturing process uses of chlorofluorocarbons (CFCs), HBFCs, halons, 1,1,1 trichloroethane (TCA), carbon tetrachloride and methyl bromide, and we require suppliers to avoid using these chemicals in their manufacturing processes.

