HP 883 Latex Inks and HP 886 printheads are returnable with HP Planet Partners

HP launched the HP Planet Partners recycling cartridges, printhead and hardware. This program was first launched over 30 years ago and is available in 68 countries and territories around the world. HP Planet Partners allows proper recycling of the new generation of HP Latex ink printheads and ink-bag Latex ink cartridges for free.

Introduction

HP Latex 2700 printer series utilize the carton-based ink cartridge. The ink cartridge outer cardboard is 100% recyclable through local cardboard/paper programs. The inner materials including the ink bag can be returned free of charge to the HP Planet Partners program for reprocessing of plastic parts with zero going to landfill. HP Latex printheads can also be returned.

Visit <u>hp.com/recycle</u> and check HP Planet Partners program availability for your region; program may not be available in your jurisdiction. Where this program is not available, and for other consumables not included in the program, consult your local waste authorities on appropriate disposal.

If program exits in your region, sign in with HP Planet Partners and request our HP Planet Partners box or pallet. Once you have more than 76 toner cartridges or more than 1,000 ink cartridges, a free pick up can be arranged.

3

Ink bags Collection Guidance

For the ink cartridge, please follow the instructions below:



Once cartridge is empty, open the cardboard box of the cartridge from the top.



Separate the outer cardboard of the cartridge and the inner materials, including ink bag.



Please dispose the <u>outer carton</u> of the cartridges locally through <u>local</u> cardboard/paper programs



4

The inner materials including the ink bag can be returned free of charge to the HP Planet Partners program

Thank you for participating in HP's take back program.

If you have any questions regarding the HP take-back recycling program, please contact sustainability@hp.com

Learn more at

hp.com/go/environment and hp.com/recycle