

The University of Michigan has standardized on the purchase of remanufactured toner cartridges to support the university's green and sustainability initiatives.

OfficeMax® Ink and Toner Reuse and Recycling Program

The OfficeMax Reuse and Recycling Program is helping our customers enhance their environmental stewardship. Each cartridge returned to OfficeMax will be either reused to make a new cartridge and/or it will be recycled into other products. By returning their cartridges, customers prevent landfill waste and help to conserve non-renewable natural resources such as metals and the oil necessary for new plastic.

OfficeMax Ink and Toner Reuse and Recycling Program

OfficeMax accepts all brands of ink and laser cartridges as well as fuser cores, cell phones, PDA's and iPods. Participation in the program is FREE and offers your organization a simple way to reduce its overall impact on the environment.

How to Recycle

1. It's Simple! Call 877.969.OMAX (6629) to schedule a recycling pickup with your OfficeMax Driver or email omxcollect@corerecycling.com to request a pre-paid collections recycling box if your deliveries are not made by an OfficeMax Driver
2. Prepare items for shipment by either packaging them in their original packaging or in the collections box you receive
3. OfficeMax driver will arrive to pickup your cartridges or when using the pre-paid collections box, simply call UPS to schedule a pickup of your cartridges



Prepaid Collection Boxes

Cartridges returned through the OfficeMax Reuse and Recycling Program are either remanufactured into a new cartridge or recycled. The remanufacturing process supports both the reduction of material consumption and reuse of existing materials over virgin materials which require significant consumption of our natural resources. Our recycling program partner is ISO 14001 certified with a policy of zero waste to landfill from remanufacturing operations.

To learn more about the OfficeMax Reuse and Recycling Program, please contact your OfficeMax Account Manager.