RecycleKits Order Form



How does the program work?

DO NOT MIX MATERIALS

- 1. A separate box must be ordered for each type of waste stream.
- 2. Order as many RecycleKits as you anticipate needing for your facility.
- 3. When the box or pail is full, close the container securely, complete the FedEx return shipping label with your company's name and address and hand the box to your FedEx Ground driver the next time they make a routine pickup to your facility. If you are not set up for a routine pickup, you can contact FedEx to schedule the pickup by calling 1.800.GO.FEDEX.

Ship to Address:			
Contact Name: Contact Phone: Bill to Address:			
PO#:			
Recycle Kits Description	Estimated Quantity	Unit Price	Order Quanitity
4ft Straight Fluorescent Lamps	32 - T12 lamps	\$70.00	
8ft Straight Fluorescent Lamps	20 - T12 lamps	\$90.00	
U-tubes, Circular Lamps	12 lamps	\$70.00	
Compact Fluorescent Lamps	100 - 150 lamps	\$100.00	
High Intensity Discharge Lamps- High Pressure Sodium, Mercury Vapor, Metal Halide	10+ lamps	\$85.00	
Shatter-Shields/Coated Lamps	30 lamps	\$135.00	
Incandescent & Halogen Lamps	100 lamps	\$80.00	
*Batteries – 1-Gallon Poly Pail	12 pounds	\$90.00	
*Batteries – 5-Gallon Poly Pail	60 pounds	\$165.00	
Non-PCB Ballast Kit – 5-Gallon Poly Pail	60 pounds	\$140.00	
*Dental Amalgam Kit – 1-Gallon Poly Pail	Less than 1 lb of Hg	\$140.00	
*Mercury Device Kit – 1-Gallon Poly Pail	Less than 1 lb of Hg	\$135.00	
*Mercury Device Kit – 5-Gallon Poly Pail	Less than 1 lb of Hg	\$150.00	
Electronic Scrap – 24" Double Walled Box	80 pounds	\$115.00	

To submit your order, please complete this form and email it to recyclekits@harsco.com. Once your order request is received a RecycleKits representative will contact you to process the order. Thank you for your business.



^{*}A Mercury Device Kit, Dental Amalgam Kit and Battery profiles must be completed and approved prior to shipment. The only acceptable battery types are: Alkaline (non-mercury), Nickel Cadmium (dry), Carbon Zinc (non-mercury), Nickel Iron, Nickel Metal Hydride & Zinc Air.