Medline Greensmart® Glove Program
A Responsible Alternative
to throwing away non-hazardous exam glove waste

Transform your used NITRILE, VINYL and LATEX exam gloves into clean, renewable energy

Reduce landfill contribution  Decrease your carbon footprint  Long-term sustainability
A Responsible Alternative

According to the U.S. EPA

For every ONE TON OF SOLID WASTE processed by energy-from-waste facilities

Greenhouse gasses ARE REDUCED BY APPROXIMATELY ONE TON
Three Steps to a Cleaner Environment

Step 1: Collect Waste

Order boxes with the help of your dedicated Medline sales representative

Set up Greensmart® boxes in your facility—it’s quick and easy

Fill boxes with used gloves and seal when full
Three Steps to a Cleaner Environment

Step 2: Process Waste

Ship your pre-paid, sealed boxes to our sustainability partner

Our partner sorts, stores and processes gloves at their facility

Processed gloves are transported by our partner to the waste from energy plant
Three Steps to a Cleaner Environment

Step 3: Create Energy

Used gloves are converted to clean, renewable energy

Energy is sent to the grid for consumption by homes & businesses
Track Your Progress

Track your contribution to the environment through an online portal

- 5 POUNDS = 1 MINUTE OF ENERGY
- 50 POUNDS = 10.5 MINUTES OF ENERGY
- 500 POUNDS = 1.75 HOURS OF ENERGY
- 5,000 POUNDS = 17.5 HOURS OF ENERGY
Bins Come Bundled in Packs of 5

Small - 11” x 11” x 20

Holds about 25 lbs or about 2,500 gloves
Greensmart® Pricing

All Inclusive- from start to finish

- Boxes with pre-paid labels
- Shipping to & from your facility
- Backend processing like sorting, storage & conversion of gloves
- Quick access to online data reports
Medline Exam Gloves

Standardize purchasing across campus with gloves meant for higher ed

Light-Weight  Standard Housewide  Heavy Duty  Extended Cuff
Greensmart® FAQs

1. What gloves can be converted to energy?
   Medline nitrile, vinyl, and latex exam gloves can be converted to clean, renewable energy.

2. Can biohazard gloves be converted to energy?
   No - Exam gloves destined for the biohazard bin after use should continue to be disposed of in biohazard bins. Medline Greensmart® bins are meant to replace trash cans **not** biohazard bins.

3. How are Greensmart® bins shipped?
   Greensmart® bins come with pre-paid UPS or FedEx labels. Customers do not pay separately for shipping to and from the facility.

4. What is the cost of the program?
   The cost of the program is all-inclusive, meaning customers get Greensmart® bins, shipping, backend processing and online reporting for a flat rate.

5. Do Greensmart® bins come in different sizes?
   Yes - Greensmart® bins come in size small and medium:
   - Medium (11”x 11”x 40”) – holds about 40 lbs or 5,000 gloves
   - Small (11”x 11”x 20”) – holds about 25 lbs or 2,500 gloves

6. How can Greensmart® help fulfil my sustainability goals?
   Greensmart® program allows customers to track their contribution to the environment through an online portal.