



The right choice for pharmaceutical research and manufacturing

Sustainability matters to you and your pharmaceutical facility. That's why we created RightCycle* by Kimberly-Clark Professional*. It's the first large-scale recycling program for non-hazardous cleanroom waste and it's designed to help you reduce your facility's waste stream and achieve, or even exceed, your sustainability goals.

To start your sustainability journey, make the switch to our recyclable cleanroom offerings, featuring waste-reducing, space-saving solutions:

- Kimtech Pure* A5 Sterile Cleanroom Apparel & accessories
- Kimtech Pure* Nitrile Gloves
- Kimtech Pure* Masks

At Kimberly-Clark Professional*, we offer 50% more gloves per case by increasing the number of gloves from 100 to 200 – helping you reduce waste and maximize storage space.

Environmentally Friendly Packaging

12" Gloves



Waste Savings Using G3/G5 Sterling* 12" Nitrile Gloves†

	Cases per Month	Saving: Lbs per Year	Saving: Tons per Year
WASTE	25	3,400	1.5
	50	6,750	3.1
	100	13,500	6.1
	150	20,250	9.2
	200	27,000	12.3

† Compared to Kimtech Pure* G3/G5 Latex 12" Ambi Gloves



Exceptional Workplaces®



Take the next step in your waste reduction journey and choose Rightcycle* by Kimberly-Clark Professional* to recycle:

- Cleanroom garments
- Nitrile gloves
- Hoods
- Boot Covers
- Hairnets
- Shoe Covers
- Beard Covers
- Masks

We divert these items from your waste stream and the landfill, and turn them into the raw materials used to create eco-friendly consumer products:

- Colorful, plastic Adirondack chairs and benches
- Trashcans, composite wood and other items



Kimberly-Clark Professional* helps you move toward zero-landfill by making it as easy as 1-2-3:

- 1 CONTACT**
your local Kimberly-Clark Professional* representative or email rightcycle to learn how our innovative products can help you reduce waste.
- 2 COLLECT**
recyclable products in containers strategically located throughout your facility.
- 3 PLACE**
the containers on a pallet. When it is full, email rightcycle for the address of the nearest Rightcycle* facility and then ship your pallet.

4.5 times 

more resources due to water usage and laundering.

Water consumption efficiency

Our sterile single-use garments have a lower overall impact on the environment than reusable garments. Why? Reusable garments consume approximately 4.5 times as many resources as single-use garments due to water usage and laundering¹.

1. White Paper McIlvaine Company