# Safety Services 



## Sustainability

Recycling

## The RightCycle ${ }^{\text {TM }}$ Program Site Survey

Kimberly-Clark Professional ${ }^{\text {TM }}$ consultants evaluate Kimtech ${ }^{\text {TM }}$ and Kleenguard ${ }^{\text {TM }}$ brand personal protective equipment (PPE) waste streams for recycling eligibility, determine collection bin placement, and provide visual management.

## About

Kimberly-Clark Professional is committed to leading the way to zero waste in landfills. That's why they created the RightCycle ${ }^{\text {TM }}$ Program - their industry-changing initiative that takes recycling PPE to a new level. Instead of used PPE such as protective clothing, nitrile gloves, and safety glasses going into the trash (and landfills), these previously hard-to-recycle items are collected at your facility and turned into new consumer goods.
The RightCycle ${ }^{\text {TM }}$ Program is open to any company that uses Kimberly-Clark Professional PPE in non-hazardous applications:

- Garments/apparel
- Hoods and bouffant caps
- Masks
- Safety eyewear
- Nitrile and latex gloves
- Beard, shoe, and boot covers

Kimberly-Clark Professional is the first manufacturer to offer a recycling program for nonhazardous PPE. Since 2011, customers have diverted over 1,516 metric tons of PPE waste from landfills through the RightCycle ${ }^{\text {TM }}$ Program.

## Key Benefits

- Consultants determine bin placement and provide visual management
- Full transparency of recycling process and documentation
- Support your corporate social responsibility and sustainability goals


## Contact Us

Visit fishersci.com/safety-services-team or fishersci.ca/safety-services-team for more information or reach out to your Fisher Scientific safety specialist.

## RightCycle

By Kimberly-Clark Professional ${ }^{\circledR}$

## Key Information

Suggested Safety Area(s)

- Lab safety
- Facility safety
- Controlled environments
- Production

Region(s)
United States and Canada

