



SUSTAINABILITY

RECYCLING WITH REFACTORY

2025

Cleanrooms rely on single – use materials, but disposal can be challenging. Traditional waste streams mean high landfill volumes and incineration. But what if we could change that?

Through our partnership with ReFactory, we're taking meaningful steps to reduce waste and support the circular economy in cleanroom environments.





WHO ARE Cefactory

ReFactory, based in Hull, UK, are a dedicated recycling enterprise committed to transforming waste into valuable resources. They offer a diverse range of products and services aimed at promoting sustainability and reducing landfill usage.

ReFactory offers practical solutions for waste reduction and resource conservation.

HOW OUR PARTNERSHIP WORKS

Partnering with ReFactory, we are able to offer you a simple solution to recycling your consumables, so you can reach your sustainability goals, without breaking the bank.

Use our code **CES15 for 15% off** your purchase on all ReFactory recycling boxes.





BUT HOW DOES IT WORK?

- Order: Select the size of recycling box you require and place your order.
- Fill: Collect accepted items and fill up your box.
 Ship: Email ReFactory at collections@myrefactory.com or call 01482 221110 to arrange a collection.
 Re-Order: Order a replacement box to continue your
- recycling journey.

It couldn't be a simpler process, and you can use code CES15 for 15% off your purchase on every box ordered.





WHAT CAN BE PUT IN THE BOX?

This box is suitable for recycling the following wastes:

- Disposable face masks
- Plastic Gloves
- Visors & face screens
- Safety gear (helmets, bump caps)
- Goggles & safety spectacles
- Earplugs
- Plastic overalls & clothing covers
- Lateral flow tests (to be placed within the plastic/foil bag it comes in)





WHAT CAN'T BE PUT IN THE BOX?

Please do not use for:

- Food & liquid waste (or items coated with)
- Cigarette waste
- Medicinal blister packs (can be collected in its own box)
- Electronic waste (phones, laptops etc)
- Biodegradable plastics // plant based plastics (can be collected in its own box)
- Clothing & fabric waste
- Hazardous waste (sharps, flammables, reactive materials, corrosives, ignitable, toxic) anything presenting a danger to people or the environment
- Batteries
- Pressurised canisters or aerosols
- Glass
- Medical waste // surgical waste
- ABP waste (animal by-products)





WHY RECYCLING IS WITH STATE OF THE STATE OF



Cost Savings

Reduces waste disposal costs, as recycling is often cheaper than landfill or incineration



Regulatory Compliance

Helps businesses
meet increasing
regulatory
requirements for
waste management
and sustainability



Environmental Responsibility

Reduces carbon footprint by lowering emissions from waste disposal



Meeting Customer Expectations

Consumers and B2B clients are increasingly making purchasing decisions based on sustainability