

Laboratory Plastic Recycling Services

How Our Partnership Works:

Behind the Scenes with Lampadina Scientific

1

A Shared Mission

Lampadina Scientific and RecycleLab joined forces with one goal: To make sustainable lab recycling easy and accessible across the UK.

"If you work in a lab (or listen to the Science and Healthcare sustainability podcast) you will be well aware that science is very wasteful in terms of energy, water and plastic. There will always be plastic waste in labs and partnering with Recycle Lab gives us a huge opportunity to tackle what can't be reduced!"



How it Works

- Lampadina supplies RecycleLab's recycling bins to their customers.
- Customers use the bins to recycle plastic lab consumables.
- RecycleLab collects and recycles the plastic into new lab materials

It's simple. Seamless. Circular.



Powered by Partnership

This collaboration helps labs:

- ✓ Reduce landfill/incineration waste
- Track their carbon savings
- ✓ Meet sustainability targets

"The RecycleLab solution fits perfectly for us and our customers; our calculators enable us to forecast carbon savings in advance, the RecycleLab system often slots into what customers are already doing for decontamination and waste management."

4

Closing the Loop

Collected plastics go through our specialised recycling process:

Sort → Shred → Reprocess → Remanufacture

The result?

New lab products (coming soon!) made from recycled lab waste, closing the loop for good.



Why It Matters

With Lampadina's distribution network and RecycleLab's recycling infrastructure,

we're making it possible for more labs to act on sustainability.

- Real impact
- > Practical logistics
- A shared commitment to change

"RecycleLab offer an impactful and cost-effective solution to deal with this growing problem. When it comes to a huge payback for minimal effort recycling really is a no brainer!"



Let's Work Together

Are you a lab looking to reduce plastic waste?

Connect with RecycleLab and Lampadina!