

# Items that RecycleLab Accepts

RecycleLab collects laboratory consumables which are made of Polypropylene (**PP**), Polystyrene (**PS**), High Density Polypropylene (**HDPE**) and Polyethylene Terephthalate (**PET**).

Below is a list of common lab consumables that RecycleLab accepts and the polymer they are made from. Please note this list is not exhaustive, if you use consumables that are not on this list, please let us know.



## Polypropylene

- Centrifuge tubes
- Microcentrifuge tubes - any size
- Pipette tips (inc. filter tips)
- Pipette tip boxes
- Plastic syringes
- PCR plates



## Polystyrene

- Serological pipettes
- Cell culture flasks
- Round-bottom polystyrene tubes
- Well microplates
- Petri dishes – if contain no agar



## HDPE

- Bottles
- Lids & caps



## PET

- Bottles
- Some packaging

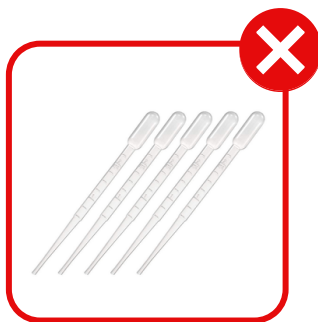
# Items that RecycleLab DOES NOT Accept

RecycleLab collects laboratory consumables which are made of Polypropylene (**PP**), Polystyrene (**PS**), High Density Polypropylene (**HDPE**) and Polyethylene Terephthalate (**PET**).

Below is a list of items that RecycleLab is unable to collect & recycle. Please do not place these items in RecycleLab's recycling bags.

## Lab consumables we are unable to accept:

- Pasteur pipettes
- Single-use bottle top filters
- Single-use syringe filters



## Other general items we are unable to accept

- Nitrile gloves
- Paper towels
- Expanded polystyrene
- Cardboard
- Plastics
  - Soft plastic packaging
  - Non-lab consumable general plastics
- Paper
- Glass
- Metal
- Sharps

