

Quick Reference Guide

Agilent Bravo Disposable Pipette Tips Recycling Guide

Automated liquid handling improves sample throughput, but potentially generates more pipette tip waste. This guide provides information on the recyclability of different components used in the Agilent Bravo disposable pipette tips to help you manage waste sustainably. Check with your local recycling facility to see which materials they accept.

Component	Material	Recycling Code	Recyclability ¹
Pipette Tip	Virgin PP	5	Recyclable
Lid	Virgin PP	5	Recyclable
Deckplate	Virgin PP ²	5	Recyclable
Rack	Virgin PP ²	5	Recyclable
Filter	PE matrix	Not applicable	Waste
Tray	Corrugated cardboard	PAP 20	Recyclable
Carton Box	Corrugated cardboard	PAP 20	Recyclable

¹ Only components that have not been contaminated with hazardous substances can be recycled.

www.agilent.com

DE86059239

This information is subject to change without notice.



The rack bottoms and deckplates are molded from virgin PP, but the conductive 384ST versions have a high concentration of carbon added to impart conductivity and cannot be recycled. See our webpage on Bravo disposable pipette tips to find out which tips have the conductive racks.