

QIAsymphony Recycling Card

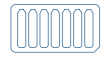
This infographic describes the packaging material found in QIAsymphony kits and with QIAsymphony/QIAcube tips. You can use this information as a guide for recycling these components and reducing plastic waste in your lab.



Low-density polyethylene

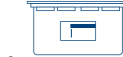






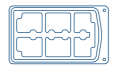
Cartridge holder







Tip box polypropylene



Piercing lid holder polyethylenterephthalat-glycol







Tip holder polypropylene





Kit boxes and printed literature paper



Recycling Card

Kit boxes and printed literature

paper

All QIAGEN cardboard boxes & printed kit literature are made from FSC (Forest Stewardship Council) certified material.

Cartridge plastic bag

low-density polyethylene



The bag containing each cartridge is a plastic film made of lowdensity polyethylene (LDPE, #4).

Cartridge holder

polystyrol



This white tray holds each cartridge to prevent damage during shipment. It is composed of polystyrol (PS, #6).

Tip box

polypropylene



The clear container used to house tips during shipment is made of polypropylene (PP, #5). This applies to 50 ul, 200 ul, and 1500 ul tips for use with the QIAsymphony SP, AS, and QIAcube instruments. Its removable seal is made of Tyvek, a weave made out of polyethylene.

Tip holder

polypropylene



The blue, black, or grey wafer used to hold tips inside the QIAsymphony SP, AS, and QIAcube instruments is made of polypropylene (PP, #5). This item may be exposed to pathogens during sample processing.

Piercing lid holder

polyethylenterephthalat-glycol



The clear container used to house the piercing lid during shipment is made of PET-G (#1). Its removable seal is made of Tyvek, a weave made out of polyethylene..

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