



# Fact Sheet | Go Greener Explained



## QIAwave® Kits

#### More eco-friendly alternatives to our standard kits for extracting DNA and/or RNA

This fact sheet explains the inclusion of products in our Go Greener program. The program identifies products that are more eco-friendly compared to traditional products. QIAwave Kits are environmentally friendlier alternatives to our standard DNA and RNA extraction kits. While the packaging and components of QIAwave Kits differ from the standard versions, they offer the same ease of use and provide identical chemistry and performance. These kits give reproducible yields of high-quality DNA or RNA in a short amount of time.



- Less waste save up to 62%\* plastic and up to 58%\* cardboard compared with our standard kits
- **Responsible shipping** 76% smaller than the standard kits

QIAwave RNA Mini Kit (250), QIAwave Plasmid Miniprep Kit (250) and QIAwave DNA Blood & Tissue Kit (250) are eco-friendlier alternatives for the standard kits, RNeasy® Mini Kit (250), QIAprep® Spin Miniprep Kit (250) and DNeasy® Blood & Tissue Kit (250).



#### Less waste

QIAwave Kits use up to 62%\* less plastic and up to 58%\* less cardboard than our standard kits and offer waste tubes made from 100% post-consumer recycled plastic that you can reuse throughout the procedure. QIAwave buffers come as concentrates, reducing the amount of plastic by up to 93% per bottle. To save paper, there are no printed protocols in the kit. Protocols can be downloaded from the resources list or by scanning the QR code inside the kit box.



### Responsible shipping

QIAwave buffers are supplied as concentrates, reducing the amount of liquid that needs to be shipped from our production facilities to our warehouse and to where they are used. Because QIAwave Kits are up to 76% smaller than the standard kits, they save on shipping volume during transportation.

\* Compared to the original 2022 products before any eco-friendlier changes were made.

QIAwave Kits can replace our most popular DNA and RNA isolation kits and help reduce plastic and cardboard waste compared to our standard kits.

### Ordering information

Product	Contents	Cat. no.
QIAwave Plasmid Miniprep Kit (50)	QIAprep 2.0 Spin Columns, Waste Tubes (2 ml), Reagents	27204
QIAwave Plasmid Miniprep Kit (250)	QIAprep 2.0 Spin Columns, Waste Tubes (2 ml), Reagents	27206
QIAwave DNA Blood & Tissue Kit (50)	50 DNeasy Mini Spin Columns, Proteinase K, Buffers, Waste Tubes (2 mL)	69554
QIAwave DNA Blood & Tissue Kit (250)	250 DNeasy Mini Spin Columns, Proteinase K, Buffers, Waste Tubes (2 mL)	69556
QIAwave RNA Mini Kit (50)	50 RNeasy Mini Spin Columns, Waste Tubes (2 mL), RNase-free Reagents and Buffers	74534
QIAwave RNA Mini Kit (250)	250 RNeasy Mini Spin Columns, Waste Tubes (2 mL), RNase-free Reagents and Buffers	74536
QIAwave RNA Plus Mini Kit (50)	For 50 minipreps: RNeasy Mini Spin Columns, gDNA Eliminator Spin Columns, Waste Tubes, RNase-Free Water and Buffers	74634
QIAwave RNA Plus Mini Kit (250)	For 250 minipreps: RNeasy Mini Spin Columns, gDNA Eliminator Spin Columns, Waste Tubes, RNase-Free Water and Buffers	74636
QIAwave DNA/RNA Mini Kit (50)	For 50 minipreps: AllPrep® DNA Spin Columns, RNeasy Mini Spin Columns, Waste Tubes, RNase-Free Water and Buffers	80504

# To order online, visit www.qiagen.com/qiawave-order

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at www.qiagen.com or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN®, Sample to Insight®, QIAprep®, QIAwave® Allprep®, DNeasy® (QIAGEN Group). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law. 01/2025 QPRO-8595 © 2024 QIAGEN, all rights reserved.