



AmplifyRP® Products

Tech Note: New Test Kit Packaging & Sizes

All AmplifyRP XRT Products

All XCS Product Numbers



Important Update: AmplifyRP Test Kit Packaging & Sizes

We're updating our AmplifyRP® test kit packaging and size offerings to improve convenience, reduce waste, and give you more flexible options. Here's what's changing:

- **New kit sizes:** Pay for what you need and scale affordably.
- **Improved packaging** for easier storage, organization, and use.
- **2-day shipping option** (US customers) to help lower your shipping costs.

These changes do not affect the quality or performance of your tests. They are designed to make ordering and using AmplifyRP kits easier.

Packaging Comparison – Example* (48 Reactions/Kit)

Component	Previous Packaging	New Packaging	Benefits to You
Extraction Components	50 bags in 1 unbranded foil pouch*	25 bags per pouch × 2 branded pouches*	Easier ID of which protocol step uses these components
Dilution Tubes	6 strips of 8 pre-filled tubes in a ziplock bag*	6 strips of 8 pre-filled tubes in tube rack, in a branded foil pouch*	Rack keeps tubes organized, easier to store, and ready to use during setup
Reaction Pellets	6 strips of 8 pellets in plastic tubes 2 unbranded foil pouches (3 tubes per pouch)	6 PCR strips in a PCR tube rack with cover, in a branded foil pouch	Rack keeps reaction pellets secure, organized, and convenient for daily use
Cooler & Packs	Included in shipment	Not included: pellets are stable for ambient shipping in kit box	Lower shipping costs

*Extraction & Dilution components vary per test type, but packaging changes generally follow the example shown above.

New Kit Sizes

- 8 reactions
- 48 reactions
- 96 reactions
- 480 reactions (5 × 96)
- 960 reactions (10 × 96)

We appreciate your business and look forward to making your testing process even smoother. For answers to your technical questions, please contact us at techsupport@agdia.com.

Questions or Technical Support:

Phone: 800-622-4342 (toll-free) or 574-264-2014

Fax: 574-264-2153

E-mail: info@agdia.com for sales and general product information
techsupport@agdia.com for technical information and troubleshooting

Web: www.agdia.com

AmplifyRP Test Kits employ recombinase polymerase amplification (RPA) technology, developed by TwistDx Limited, U.K. Use of the RPA process and probe technologies are protected by US patents 7,270,981 B2, 7,399,590 B2, 7,435,561 B2, 7,485,428 B2 and foreign equivalents in addition to pending patents.

AmplifyRP® is a registered trademarks of Agdia, Inc.