



qScript® Ultra SuperMix
for first strand cDNA synthesis

Perfecta® SYBR Green FastMix
for SYBR green-based qPCR assays

cDNA Synthesis

Product	Format & Protocol	RNA Input	Size	VWR Catalog #
qScript® Ultra Supermix	1-tube	1pg - 2.5µg	100 R	76533-176
	10 min		500 R	76533-178

qPCR SYBR Reagents

Product	Size	VWR Catalog #		
		ROX	Low ROX	No ROX
PerfeCTa® SYBR Green FastMix	10 x 1.25 mL	101414-278	101414-286	101414-270
	50 mL	101414-280	101414-288	101414-272

ROX: Applied Biosystems 5700, 7000, 7300, 7700, 7900, 7900HT, 7900 HT Fast, Applied Biosystems StepOne™ and StepOnePlus™
Low ROX: Applied Biosystems 7500, 7500 Fast, ViiA 7, QuantStudio™ ; Stratagene Mx3000P®, Mx3005P™, Mx4000™, Douglas Scientific IntelliQube®
ROX: Quantabio Q, BioRad CFX, Roche LightCycler 480, QIAGEN Rotor-Gene Q, Agilent AriaMx, Azure Cielo™

LOG INTO YOUR AVANTOR ACCOUNT TO SEE YOUR SITE PRICING

To request a sample, contact your local Avantor Sales Rep.

Order products from VWR. Call 1800 932 5000 or visit vwr.com between 02/05/2024 and 12/31/2024. To redeem offer and obtain free items, have your VWR invoice or packing slip available, go to vwr.com/promotions, search for **Promo Code 6099**. Fill in the online form before 12/31/2024. Allow up to 8 weeks for delivery of free items. Buy 2 Get 1 Free promotion applies only to the first order placed. Offer valid for purchasing 2 identical items only. Subsequent orders do not qualify for this promotion. Cannot be combined with any other offers or promotions.

**BUY 2
GET 1
FREE**

**WITH YOUR FIRST ORDER
USE PROMO CODE 6099**

About Quantabio

Quantabio is a leading provider of advanced DNA and RNA amplification reagents for the most demanding molecular testing applications in applied, translational, and life science research. Our team leverages decades of experience in developing pioneering amplification technologies to deliver cutting-edge products to researchers focused on critical, PCR, qPCR, and Next-Generation Sequencing (NGS) applications.



Solutions for better workflows



Unique Technologies

- ToughMix Chemistry – amplification from crude extracts
- Single tube qPCR and NGS solutions – easy workflows
- Enhanced stability – multi-day storage at room temperature
- Thermostable Reverse Transcriptase
- Ultra Fast Polymerase – amplify up to 1 kb/sec

The Quantabio Challenge: Sample, Test and Save

Get a free Quantabio sample, test it in your lab, and share your thoughts in a quick online survey. Receive a special Buy Two, Get One Free (B2G1) offer on your first order after feedback.



Qburt the Chameleon: Your Lab Pal



Scan the code and complete a brief PCR survey to enter a monthly raffle for a Quantabio Qburt Chameleon

