

GB-Amp™ Universal SYBR qPCR Master Mix

20% OFF



*Image shown here for ROX-specific SYBR Green Master Mix for reference

- ✓ Works on all real-time PCR platforms, without requiring spiking the ROX reference dye; no compromise on the high performance for your real-time PCR reagents
- ✓ Regarding performance, in addition to the hot-start feature, the unique factor, the specificity-promoting Exactor™ in the optimized buffer system of ChamQ Universal SYBR® qPCR Master Mix significantly improve its sensitivity and specificity
- ✓ Kit contains unique ROX Passive Reference Dye and is applicable for all Real-time PCR instruments, including instrument that needs no ROX dye, low ROX dye, or high ROX dye
- ✓ Mix is prepared at 2X reaction concentration; can be used for robust and low-template qPCR with high sensitivity, specificity, and reliability

CAT.#

Q711-02

QUANTITY

5mL

Quantity: **5mL**

~~\$263.27~~

\$210.62

CAT.#

Q711-03

QUANTITY

25mL

Quantity: **25mL**

~~\$1,170.07~~

\$936.06

Use this optimized Master Mix; no need to spike the reference dye and no need to determine the level of reference dye to spike. Enjoy the high performance level of this SYBR Green Master Mix!

GeneBio
Systems, Inc.

Offer ends: **March 3rd, 2023**

