

GB-Amp™ SYBR Green Master Mix (No/Low/High ROX)

20% OFF



- ✓ Contains Hot Start DNA Polymerase (Champagne Taq™ DNA polymerase), optimal buffer and specificity-promoting factor Exactor™ resulting in reduced formation of primer dimers and non-specific background
- ✓ Fast polymerase works in both Fast and Regular PCR
- ✓ Convenient pre-mix of components (except primers, template and water) necessary to perform qPCR using SYBR Green I dye with enhanced sensitivity and specificity
- ✓ Applicable for intercalating dye assay with SYBR Green I
- ✓ Sensitive to a wide linear dynamic range, detecting single digit copy number per reaction

CAT.#	QUANTITY
P2092	No Rox - 5mL
P2092a	Low Rox - 5mL
P2092b	High Rox - 5mL

Quantity: **5mL**

~~\$195.02~~ **\$156.01**

CAT.#	QUANTITY
P2093	No Rox - 50mL
P2093a	Low Rox - 50mL
P2093b	High Rox - 50mL

Quantity: **50mL**

~~\$1,657.50~~ **\$1,326.00**

Choose your optimal level of ROX reference dye compatible with your machine!

No Rox: Bio-Rad® iQ™5, CFX96, CFX384, Roche Lightcycler®, Qiagen Rotor-Gene™, SmartCycler® Eppendorf Mastercycler®

Low Rox: used on ABI instruments that support normalization with ROX reference dye at a final concentration of 50nM (ABI 7500, Stratagene Mx3005P®, Mx3005PTM, and MX4000®)

High Rox: used on Applied Biosystems® 7000, 7300, 7700, 7900HT, StepOne™

GeneBio
Systems, Inc.

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

