

**DATASHEET** 

Abbexa Ltd, Innovation Centre, Cambridge Science Park, Cambridge, CB4 0EY, UK Telephone: +44 (0) 1223 755950 - Fax: +44 (0) 1223 755951 - E-Mail: info@abbexa.com

## Library Quantification qPCR SuperMix

Catalogue No.:abx098896

Library Quantification qPCR SuperMix is a ready-to-use qPCR cocktail. It contains a novel DNA Polymerase, unique hot start reagents (DNA binding proteins combined with unique chemical), dNTPs, PCR Enhancer, PCR stabilizer and optimized reaction buffer suitable to NGS library quantification. Library Quantification qPCR SuperMix enables accurate library amplification with various GC contents. It's provided at 2x concentration and can be used at 1x concentration by adding template, primer, passive reference dye (optional) and ddH2O. Accurate library amplification with various GC contents Much stronger and more reliable signal with fluorescent dye. Passive Reference Dyes for different qPCR instruments.

Target: Library Quantification qPCR SuperMix

**Storage:** Store at -20 °C in the dark for one year.

**Note:** This product is for research use only.