



Product Information			
PerfeCTa SYBR Green SuperMix, ROX			
Part Number	95055-100		
Number of Reactions	100 Reactions		
Reaction Size	50μL		
Storage Temperature	-25°C to -15°C		
Lot Number	66151670		
Reference Number	091019		
Expiration Date	09/30/2022		

#### **Product Description:**

PerfeCTa SYBR Green SuperMix is a user-friendly, 2X concentrated reaction mix that simplifies setup and reduces errors with optimized reference dye and pre-blended AccuVue plate loading dye for visual confirmation of reagent addition and mixing. This proprietary buffer technology stabilizes a high concentration of SYBR Green I dye to ensure maximum optical signal with low abundance or small targets (such as microRNA). Successful detection with a nonspecific, dsDNA intercalating dye requires precise target amplification as off-target primer elongation will contribute to overall fluorescent signal and lead to over-reported relative abundance values. This reagent is powered by a highly-processive, ultra-pure Taq DNA polymerase mutant with stringent, ultra-pure AccuStart™II antibody hot start technology that allows ambient room-temperature setup and maximal enzyme kinetics after rapid, irreversible denaturation at 95°C

### **Component Part Numbers:**

84018, Filled, PerfeCTa SYBR Green SuperMix, ROX 1.25mL

Product Specifications			
95055			
Assay	qPCR ß-actin Plasmid DNA Functional Assay	DNase	RNase

# **Quality Control Analysis and Specifications:**

## **Nuclease Assay:**

**DNase:** DNase activity must be below the detectable limits of 100 pg DNase I equivalent as assayed using a fluorogenic substrate following a 1 hour incubation at 37°C with each kit component at 1X concentration.

**RNase:** RNase activity must be below the detectable limits of 1 pg RNase A equivalent as assayed using a fluorogenic substrate following a 1 hour incubation at 37°C with each kit component at 1X concentration.

**qPCR B-actin Plasmid DNA Functional Assay:** Detection of  $\beta$ -actin from 10 copies to 1 x 10<sup>7</sup> copies. Coefficient of determination( $r^2$ )  $\geq$  0.990 with a slope analysis between -3.20 and -3.65.

### **Limitations of Use**

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