

Product Information		
qScript Ultra Flex Kit		
Part Number	95215-100	
Number of Reactions	100 Reactions	
Reaction Size	20 μL	
Storage Temperature	-25°C to -15°C	
Lot Number	66219947	
Reference Number	111021, 072121, 011822, 110822	
Expiration Date	12/31/2023	

# **Product Description:**

qScript Ultra Flex Kit is an easy-to-use and highly efficient kit for the synthesis of first-strand cDNA which allows for choice of cDNA priming method. The mix contains a next generation, novel reverse transcriptase which has been engineered for higher thermostability and processivity. qScript Ultra Flex Kit has been designed to be faster, longer and tougher than several other cDNA synthesis kits with flexible priming. qScript Ultra Flex Kit contains all required components for RT-qPCR or RT-PCR except RNA template and primer/probe assays.

### **Component Part Numbers:**

84652 qScript Ultra Flex Reaction Mix (5X), 0.40 mL 84654 qScript Ultra Flex Random primers, 0.20 mL 84656 qScript Ultra Flex Oligo(dT) primers, 0.20 mL 84046 qScript Ultra Flex GSP Enhancer, 0.20 mL 84007 qScript Ultra Flex Nuclease Free Water, 1.5 mL

Product Specifications	
95215	
Assay	qScript Ultra Flex Kit Functional Assay
Result	Pass

## **Quality Control Analysis and Specifications:**

Functional PCR Assay for Flex Kit Reaction Mix (5X): Detection of  $\beta$ -actin mRNA from 100 ng to 100 fg of total RNA. Coefficient of determination (R2)  $\geq$  0.990 with a slope analysis between -3.20 and -3.70. Single bands visible at 9kb and 15kb from 30 cycles of PCR using 100 ng Oligo-dT cDNA.

#### 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.

#### **Limitations of Use**

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