

## Product Description:

The repliQa HiFi Assembly Mix simplifies the construction of
recombinant DNA through the simultaneous and seamless
assembly of multiple DNA fragments possessing terminal
regions of sequence overlap in a single, isothermal reaction.
Similar in principle to the Gibson Assembly® Method, the high
efficiency repliQa HiFi Assembly Mix is ideal for a range of
genetic engineering applications including routine molecular
cloning, site-directed mutagenesis, assembly of large
constructs for synthetic biology applications, and the
construction of diverse sequence libraries for directed
evolution studies. The concentrated, two-component format
allows flexibility in design of assembly reactions and
compatibility with less concentrated DNA samples. The
repliQa Mix has been optimized for use with a total input
quantity of DNA fragments in the range of 0.03 to 0.5 pmols.
The assembly of up to six DNA fragments is recommended,
though the repliQa Mix has been successfully used for more
complex assemblies.

Product Specifications 95190-010 Rev 01

Product Information		
repliQa™ HiFi Assembly Mix		
Part Number	95190-010	
Number of Reactions	10 Reactions*	
Reaction Size	20 μL	
Storage Temperature	-25ºC to -15ºC	
Lot Number	029212	
Reference Number	020619, 092018, D5020119	
Expiration Date	09/30/2019	

<sup>\*</sup>Variable depending on individual usage of HiFi Assembly Mix

## **Component Part Numbers:**

84614 repliQa HiFi Assembly Enzyme Mix, 0.02mL 84615 repliQa 10X Assembly Reaction Buffer, 0.01mL 84618 repliQa DpnI Restriction Enzyme, 0.05mL

Product Specifications		
95190		
Assay	DNA Assembly Quantification Assay	
Specification	≥15%	

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

The repliQa HiFi Assembly Mix is functionally tested for assembly of three 1-kb PCR fragments and quantitation of the 3 kb product.

Enzyme components were tested prior to assembly and found free of contaminating endonucleases and exonucleases. Enzyme purity was >95% as determined by SDS-PAGE and negligible E.coli genomic DNA contamination was confirmed by qPCR.

## **Limitations of Use**

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This product was developed, manufactured, and sold for in vitro use only. The product is not suitable for administration to humans or animals. SDS sheets relevant to this product are available upon request.