

Document Number: Version Number: Effective date: Written by: Approved by:

## Kit CoA Cover Page

KAPA Pure Beads (60ml)				
Kit Code	Part Number	Lot Number	Kit Expiry Date	
KK8002	07983298001	004567-4-1	2018-02-08	

Component Code	Component Description	Component Lot Number
KS8002	KAPA Pure Beads (60 ml)	00067794

CoA's are not issued for complete kits, but for the individual component lots from which kits are assembled. CoA's for all component lots listed are attached.

Generated By	Date	
Melissa Jonas (QC Scientist)	2016-11-03	



## **Certificate of Analysis**

PRODUCT DETAILS					
Product name	KAPA Pure Beads				
Code & Pack size	KS8002	67794			
Lot number	60 mL				
Code and lot number of bulk corresponding solution	BS0002	67722			

QUALITY CONTROL PARAMETERS			
Parameter	Specification	Result	
Functional assay	KAPA Pure Beads are functionally tested by capturing fragmented plasmid DNA at a 1.2X clean up ratio. Fragment capture profile is determined by gel electrophoresis.	Passed	
DNA contamination	A standard KAPA SYBR FAST no template reaction with KAPA Pure Beads (buffer only) contains <45 fg/µL bacterial genomic DNA ( <i>E.coli</i> and related strains); as assessed by amplification of 217 bp 16S rRNA fragment using multicopy primer set in a 40-cycle reaction, no detectable human genomic DNA (as assessed by amplification of a 290 bp b-actin fragment using multicopy primer set in a 40-cycle reaction) and no detectable adapter- ligated library DNA (as assessed by amplification using primer specific for the Illumina® TruSeq <sup>™</sup> adapters or Ion Torrent <sup>™</sup> adapters).		

Generated by Melissa Jonas (QC Scientist)

2016-09-05