

Document Number: Version Number: Effective date: Written by: Approved by: QF0244_Kit_CoA_Cover 0 2016-05-16 QC Manager Production Manager

Kit CoA Cover Page

| KAPA Pure Beads (60ml) | | | | |
|------------------------|-------------|-------------|-----------------|--|
| Kit Code | Part Number | Lot Number | Kit Expiry Date | |
| KK8002 | 07983298001 | 004266-28-1 | 2017-12-02 | |

| Component Code | Component Description | Component Lot Number |
|----------------|-------------------------|----------------------|
| KS8002 | KAPA Pure Beads (60 ml) | 00067310 |

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 | |
|-------------------------------|------------|--|
| Ayesha Mohamed (QC Scientist) | 2016-09-09 | |



Certificate of Analysis

| PRODUCT DETAILS | | | | |
|------------------------|-----------------|-------|--|--|
| Product name | KAPA Pure Beads | | | |
| Code & Lot number | KS8002 | 67310 | | |
| Pack size | 60 mL | | | |
| Bulk Code & Lot number | BS0002 | 67126 | | |

| 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 a 217 bp 16S rRNA fragment using a 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 a multicopy primer set in a 40-cycle reaction) and no detectable adapter-ligated library DNA (as assessed by amplification using primers specific for the Illumina® TruSeq™ adapters or Ion Torrent TM adapters). | | |

Generated by Toni Marinus (QC Scientist)

2016-09-02