

Quality Control Certificate

| Product: | SWAB |
|--|--|
| Component Number: | B22711 |
| Batch / Lot Number: | 20L23 |
| ETO Batch No: | WA066747 |
| Reduction Factor: | 1675 |
| | |
| Has passed QC batch testing as specified by our Group QA Acceptance outlined below (tick as appropriate): | |
| BS 6002-1:2007 "Sampling procedures for inspection by variables" for Batch WA066747 | |
| Low DNA template Human DNA contamination at 31 cycles amplification. | |
| Product is compliant to the requirements of ISO 18385:2016* and this batch has been assessed to meet the DNA reduction requirements of this standard by an ISO 17025 accredited forensic (Key Forensics) analytical testing laboratory." | |
| 130 17023 accredited i | orensic (key Forensics) analytical testing laboratory. |
| Signature: | Rabert Date: 04/02/2021 |
| Print Name: | Kayleigh Probert |
| Position: | QC Standards & Compliance Department |
| *In an audit led by Transforming Forensics of the production of ETO-treated DNA consumables at the SceneSafe facilities at Burnham on Crouch, in March 2020 the processes audited were assessed to be compliant with the quality standard ISO18385:2016. | |



This is to certify that

