STERILITY TEST

Method of Analysis No.: Micro/MoA 005

| MICROBIOLOGY LAB NO. | | | DATE RECEIVED | | | DATE TEST SET | | DATE OF RESULTS | |
|---|-----------|-----|-------------------------|---------------|------------------------------|----------------|--------------------------|-----------------------|--------------|
| BIOL/001/2015 | | | 20 | 15-09- | -15 | 21-09-2015 | | 05-Oct-2015 | |
| METHODOLOGY: Method Used | | | | MF] | Membran | e Filtration | (T: | (Tick as appropriate) | |
| | | | | Direct | | oculation | (11 | (Tick as appropriate) | |
| Quantity Used per | nedia: | | | 6 Vials | | | | | |
| SAMPLE PREPARATION | | | | | | | | | |
| | | | | | | | | | |
| RESULTS Sample Positive Control Negative Control Positive Sample Contr | | | | | | | | | |
| | Sample | | | | ntrol | Negative Conti | | | mple Control |
| Fluid Thioglycolate | No Growth | | B. subtilis (NC10400 | ginosa Growth | | No Consult | B. sub (NC1 | | Growth |
| Medium | | | P. aerugin (NC12924 | | | No Growth | P. aer (NC1) | uginosi 2924) | growth |
| Soya Bean Digest Medium | | | B. subtilis (NC10400 | i Growth | | | B. sub (NC1 | | Growth |
| | No Gi | (| C. albican (NCPF31) | | Growth | No Growth | C. alb | | Growth |
| Key: (Tick: $\sqrt{\ }$) - Indicates turbidity, hence microbial growth; (Cross: X) - Indicates clear, hence no microbial growth. | | | | | | | | | |
| REMARKS | | | | | | | | | |
| *Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar | | | | | | | | | |
| | | | | | Sa | mple | | Negative Control | |
| Soya Bean Digest Agar | | | | | | | | | |
| Sabourauds Dextrose Agar | | | | | | | | | |
| CONCLUSION: The Product | | Yes | Comp | plies | | | With the requirements of | | |
| | | | Does Not Comply | | | | the Sterility Test. | | |
| Analyst: | | Неа | | | d, Biological Analysis Unit: | | | | |
| Date: | | | | | | | Dat | e: | |
| Analyst: | | | | | | | | | |
| Date: | | | | | | | | | |

^{*} Done as a confirmation test where any turbidity observed is suspected to be due to particles from the sample, or due to a reaction between the sample and the media.