



CERTIFICATE OF ANALYSIS

PRODUCT SR0088E

PERFRINGENS (TSC) SELECT SUPP.1 X 10VIAL

LOT NUMBER

6249213

EXPIRY DATE

2027.04.14

DATE OF

MANUFACTURE 2025.04.14

Delivery/Customer information

Date Printed 2025.05.06

Delivery No.

Customer

Customer Order Number

| Physical Characteristics | Results White pellet | | Specifica | Specification | |
|--|-----------------------|-------------|-----------|---|--|
| Appearance | | | White pel | let | |
| Microbiological Performance | Control cfu | Test cfu | Recovery | Test Description | |
| Tested in CM587 with the addition of 5% v/v Eg Anaerobic incubation at $37 \pm 2^{\circ}$ C for 16-24 hour | | n SR0047. | | | |
| Pour plate technique | | | | | |
| Clostridium perfringens ATCC®13124 Clostridium bifermentans NCTC506 | 34 99 | 36 89 | 106 90 | Black cols with halo Black cols with halo | |
| · | | | | | |
| Surface plate technique Clostridium tetani ATCC®9441 | > 1E+04 | 0 | | No arrowth | |
| Proteus mirabilis ATCC®29906 | >1E+04 >1E+04 | 0 0 | - | No growth Translucent cols | |
| Troicus mirubuis III CC @27700 | >1L104 | V | | Transfucent cois | |
| Testing has been performed in accordance with | ISO11133:2014 | | | | |
| Table E | | | | | |
| ISO Standard 7937 tested in Perfringens Agar B | | CM0587 | | | |
| Anaerobic incubation at $37 \pm 2^{\circ}$ C for 20 ± 2 hou | ırs | | | | |
| Pour plate technique | | | | | |
| C. perfringens ATCC®13124 WDCM00007 | 52 | 50 | 96 | Black cols | |
| C. perfringens ATCC®12916 WDCM00080 | 71 | 77 | 108 | Black cols | |
| Surface plate technique | | | | | |
| E. coli ATCC®25922 WDCM00013 | >1E+04 | 0 | = | No growth | |
| E. coli ATCC®8739 WDCM00012 | >1E+04 | 0 | - | No growth | |
| Table F | | | | | |
| ISO Standard 14189 tested in Perfringens Agar | | CM0587 | | | |
| Anaerobic incubation at $44 \pm 2^{\circ}$ C for 21 ± 3 hou | ırs | | | | |
| Filtration technique with overlay | | | | | |
| C. perfringens ATCC®13124 WDCM00007 | 75 | 81 | 108 | Black cols | |
| C. perfringens ATCC®12916 WDCM00080 | 86 | 85 | 99 | Black cols | |
| C. perfringens ATCC®10543 WDCM00174 | 87 | 80 | 92 | Black cols | |
| Filtration technique without overlay | | | | | |
| B. subtilis ATCC®6633 WDCM00003 | 2.5E+04 | - | - | No growth | |

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Control Media: Tryptone Soya Agar or Columbia Blood Agar Base enriched with 5% v/v horse blood, where appropriate

A satisfactory result is represented by recovery of positive strains equal to or greater than 50% of the control medium. Refer to product specification for full details.

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Lot Accepted. 2025.05.06

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