



CERTIFICATE OF ANALYSIS

PRODUCT SR0088E

PERFRINGENS (TSC) SELECT SUPP.1 X 10VIAL

LOT NUMBER

6259544

EXPIRY DATE

2027.04.17

DATE OF

MANUFACTURE 2025.04.17

Delivery/Customer information

Date Printed 2025.05.06

Delivery No.

Customer

Customer Order Number

Physical Characteristics	Results		Specific	Specification White pellet	
Appearance	White pelle	White pellet			
Microbiological Performance	Control cfu	Test cfu	Recove	ry Test Description	
Tested in CM587 with the addition of 5% v/v E ₄ Anaerobic incubation at $37 \pm 2^{\circ}$ C for 16-24 hour Pour plate technique		n SR0047.			
Clostridium perfringens ATCC®13124	34	44	129	Black cols with halo	
Clostridium bifermentans NCTC506	99	70	71	Black cols with halo	
Surface plate technique					
Clostridium tetani ATCC®9441	>1E+04	0	-	No growth	
Proteus mirabilis ATCC®29906	>1E+04	0	-	Translucent cols	
Testing has been performed in accordance with Table E ISO Standard 7937 tested in Perfringens Agar E Anaerobic incubation at $37 \pm 2^{\circ}$ C for 20 ± 2 hou Pour plate technique <i>C. perfringens</i> ATCC®13124 WDCM00007	Base (TSC/SFP)	CM0587 68	103	Black cols	
C. perfringens ATCC®12916 WDCM00080	71	66	93	Black cols	
Surface plate technique E. coli ATCC®25922 WDCM00013 E. coli ATCC®8739 WDCM00012	>1E+04 >1E+04	0 0	- -	No growth No growth	
Table F ISO Standard 14189 tested in Perfringens Agar Anaerobic incubation at $44 \pm 2^{\circ}C$ for 21 ± 3 hou) CM0587			
Filtration technique with overlay					
C. perfringens ATCC®13124 WDCM00007	75	79	105	Black cols	
C. perfringens ATCC®12916 WDCM00080	86	82	95 2 7	Black cols	
C. perfringens ATCC®10543 WDCM00174	87	84	97	Black cols	
Filtration technique without overlay	0.57				
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.

The accuracy of the information provided in this certificate of analysis / conformity is considered reliable. However, it is important to note that (i) the information is only applicable, and (ii) the product is only approved, for the product's intended use as specified on the label, specification, and website. No warranty is hereby implied. This certificate may only be reproduced in its entirety and cannot be replicated partially or in any altered form.

Lot Accepted. 2025.05.06

This certificate is produced electronically and valid without a signature.

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