



BioPharma
Product Testing

Certificate of Analysis

Page 1 of 2

Analytical Report: AAG64856

Eurofins Sample Number: XS20AA0917-3

Version: 1

TioFarma B.V.
Benjamin Franklinstraat 7-10
Oud-Beijerland, 3261 LW
NL

Client Account Number: A00497345P0Q
Eurofins Quote Number: IQQ62018009403

Eurofins Sample Number XS20AA0917-3			
Original Received Date:	21-Feb-2020		
Description:	Fosfaatbuffer voor xylometazoline (2020001039)		
Lot Number:	207A1/1		
Containers Submitted:	1 Bottle(s)		
Protocol Reference: Suitability test(s) of method was/were not performed			
Analysis	Specification	Result	Unit
Total Aerobic Microbial Count - Pour Plate	$\leq 10^2$	< 100	CFU/g
Method: Current Ph Eur (2.6.12); Current USP/NF <61>; Current JP (English) <4.05 I>; Current BP Appendix XVI			
Total Yeast and Mold Count-Pour Plate	$\leq 10^1$	< 10	CFU/g
Method: Current Ph Eur (2.6.12); Current USP/NF <61>; Current JP (English) <4.05 I>; Current BP Appendix XVI			
Escherichia coli-Direct Inoculation			
Escherichia coli	Absent	Absent	/1 g
Method: Current Ph Eur (2.6.13); Current USP/NF <62>; Current JP (English) <4.05 II>; Current BP Appendix XVI B			
Pseudomonas aeruginosa-Direct Inoculation			
Pseudomonas aeruginosa	Absent	Absent	/1 g
Method: Current Ph Eur (2.6.13); Current USP/NF <62>; Current JP (English) <4.05 II>; Current BP Appendix XVI B			
Sample Compliance Assessment			
XS20AA0917-3 meets the requirement(s) for all listed test(s) where specifications were applied.			
Contracted Company: Eurofins Bactimm (Nijmegen)			
Middenkampweg 19, Nijmegen, 6545 CH The Netherlands BactimmQC@eurofins.com			

Questions about this report should be directed to your project manager or the general email listed above.

09.02.2020



BioPharma
Product Testing

Certificate of Analysis

Page 2 of 2

Analytical Report: AAG64856

Eurofins Sample Number: XS20AA0917-3

Version: 1

09 MAR 2020 

Reviewed and electronically signed for Technical Supervisor Approval by
Lisette Kuehnen, QA Support officer
for Eurofins Bactimm B.V., on 04-Mar-2020 14:54:06 UTC+01:00