

Better Food. Better Health. Better World.

MICROBIOLOGY TEST CERTIFICATE

Report Status: Final Report
Date of Issue: 20-Mar-2025
Report Number: 1945065

Project: 1-250320-06256

Page 1 of 2

Client: Bioreva Sciences Limited Order Number:

Primary Contact:

Address: Unit A4,,Gem Park,,Athlone Road,,Longford

Sample Number: ALT ID 4533530 Date Received: 14/03/2025 Date Tested: 14/03/2025

Matrix Classification: Foodstuffs intended for special nutritional use

Sample Description: BioProstate

Test Result Unit(s) Method **Standard Reference** Aerobic Colony Count 30°C 48hrs <10 cfu/g MTM010A * ISO 4833-1:2013 Presumptive Yeasts <10 cfu/g MTM022 ISO 21527-1:2008 Presumptive Moulds <10 cfu/g MTM022 ISO 21527-1:2008

Coliforms Not Detected gram MTM031 *

Listeria spp Not Detected 25g MTM036 * AFNOR N° AES 10/03-09/00

Coagulase-Positive Staphylococci Not Detected g MTM062 * ISO 6888-3 2003

Salmonella spp Not Detected 25g MTM063 * AFNOR N° BRD: 07/11–12/05

Customer requested separate COA for each sample

The results in this report were authorised by:

Rose Bathe

Customer Service Manager

Samples tested at: Mérieux NutriSciences, Newbridge Enterprise Park, Athgarvan Road, Newbridge, County Kildare, W12W951, Ireland.







MICROBIOLOGY TEST CERTIFICATE

Report Status: **Final Report** Date of Issue: 20-Mar-2025

1945065

Report Number: Project: 1-250320-06256

Page 2 of 2

Order Number:

Client: **Bioreva Sciences Limited**

Disclaimer(s)

Results in this report relate only to the items tested as received

Reports may not be reproduced except in full, without the written approval of ALT-MXNS

Results reported as cfu/cm2 are calculated based on information supplied by the relevant customer regarding the specific area swabbed An * beside the method or lack of INAB symbol signifies that ALT-MXNS are not INAB accredited for this method

Samples are retained in refrigerated storage post-analysis for 10 days

Unless otherwise stated as a Test Certificate comment, samples were received in satisfactory condition

Sampling, including the date and time that swabs are taken at the source and area swabbed, are outside the activities of ALT-MXNS and the scope of accreditation

Microbiology environmental swab samples should ideally be tested within 24 hours of sampling but can be extended to 48 hours in line with ISO18593

If the date and time that swabs and samples are taken are not referenced when submitting paperwork, ALT-MxNS will not be able to determine if testing has been carried out in the required window nor the effect on results

For where the Test results is <10, it means that no colonies/microbial growth ("No Growth": was observed at the lowest/first dilution (1 in 10 dilution) of the sample. Similarly, <1cfu/ml means that no colonies/microbial growth ("No Growth") was observed for where the liquid samples were not diluted (direct inoculation)

The results in this report were authorised by:

Rose Bathe

Customer Service Manager

Samples tested at: Mérieux NutriSciences, Newbridge Enterprise Park, Athgarvan Road, Newbridge, County Kildare, W12W951, Ireland



