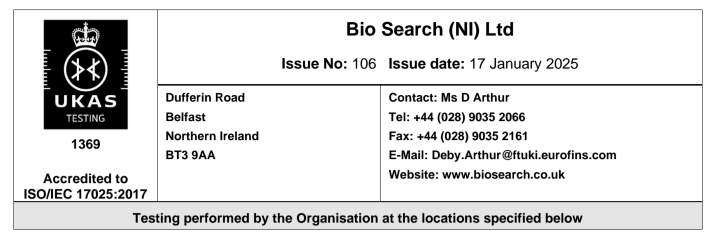
# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

| Location details   |  | Activity  | Location code |
|--|--|---|---------------|
| Address<br>Dufferin Road<br>Belfast<br>Northern Ireland<br>BT3 9AA | Local contact<br>Ms D Arthur<br>Tel: +44 (028) 9035 2066<br>Fax: +44 (028) 9035 2161<br>Email:Deby.Arthur@ftuki.eurofins.com<br>Website: www.biosearch.co.uk | Sampling<br>Chemical testing<br>Microbiological testing | A             |

#### Site activities performed away from the locations listed above:

| Location details                                | Activity                          | Location code |
|---|-----------------------------------|---------------|
| Food, Animal Feed and Water<br>Related Premises | Sampling (excluding DWTS samples) | В             |

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|   | Testing performed by the Organisation at the locations specified   |

| Materials/Products tested   | Type of test/Properties<br>measured/Range of<br>measurement | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
|---|---|--|------------------|
|   | Microbiological Tests                                       | Documented In-House Methods  |                  |
|   | Detection:  |  |                  |
| Animal Feed   | Salmonella spp.   | TM 9 based on BS EN ISO 6579-<br>1:2017+A1: 2020 with a screening of<br>suspect positives using Rapid<br>Salmonella (BioRad) Confirmation<br>using serology and biomerieux API                     | A                |
|   | Salmonella spp.   | TM127 using Neogen BPW HQ +<br>OBOP-S supplement and CASE<br>selective media, confirmation by<br>Oxoid Salmonella Latex kit and<br>Biomerieux API.   | A                |
|   | Enumeration:  |  |                  |
|   | Enterobacteriaceae, presumptive                             | TM 26 based on BS EN ISO 21528-<br>2:2017  | A                |
|   | Yeasts and Moulds   | TM 16 based on BS ISO 21527-<br>1:2008   | A                |
|   | Detection:  |  |                  |
| ENVIRONMENTAL<br>SAMPLES<br>Sponge swabs<br>Boot swabs<br>Dust<br>Tray Liners | Salmonella spp (motile)                                     | TM65 based on BS EN ISO 6579-<br>1:2017+A1:2020 (employing MSRV)<br>for matrices as required for the<br>purposes of testing in accordance<br>with the Control of Salmonella in<br>Poultry Orders*: | A                |
|   |   | CSPO (Northern Ireland) 2008<br>CSTO (Northern Ireland) 2010<br>Confirmation using slide serology<br>and biochemical tests (biomerieux<br>API)   | A                |
|   |   | * refer to www.gov.uk for current laboratory approval status   |                  |
|   |   |  |                  |

## DETAIL OF ACCREDITATION

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| Materials/Products tested                                      | Type of test/Properties<br>measured/Range of<br>measurement              | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
|--|--|--|------------------|
| ENVIRONMENTAL<br>SAMPLES (cont'd)                              | Microbiological Tests (cont'd)   | Documented In-House Methods  |                  |
| (Stick swabs provided by the laboratory, unless                | Enumeration:<br>Coliforms at 30°C and 37 °C<br>presumptive and confirmed | TM 3 based on BS ISO 4832:2006   | A                |
| otherwise specified)   | Enterobacteriaceae,<br>presumptive                                       | TM 26 based on BS EN ISO 21528-<br>2:2017  | A                |
|  | <i>Escherichia coli</i><br>β-glucuronidase-positive                      | TM 4 based on BS ISO 16649-<br>2:2001  | A                |
|  | Coagulase positive<br>staphylococci including<br>Staphylococcus aureus   | TM 5 based on BS EN ISO 6888-<br>1:2021 with confirmation using prolex<br>latex kit  | A                |
|  | Total Aerobic Colony Count at 30 °C                                      | TM 1 based on BS EN ISO 4833-<br>1:2013+A1:2022  | A                |
|  | Detection:   |  |                  |
| Sponge swabs from animal feed environments                     | Salmonella spp.  | TM 9 based on BS EN ISO 6579-<br>1:2017+A1:2020 with a screening of<br>suspect positives using Rapid<br>Salmonella (BioRad) Confirmation<br>using serology and biomerieux API    | A                |
| Sponge swabs from food production environments                 | Salmonella spp.  | TM 45 based on BS EN ISO 6579-<br>1:2017+A1:2020, with a screening of<br>suspect positives using Rapid<br>Salmonella (BioRad) Confirmation<br>using serology and biomerieux API. | A                |
| Sponge and stick swabs<br>from food production<br>environments | Salmonella spp.  | TM127 using Neogen BPW HQ +<br>OBOP-S supplement and CASE<br>selective media, confirmation by<br>Oxoid Salmonella Latex kit and<br>Biomerieux API.                               | A                |
|  |  |  |                  |
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| Materials/Products tested                      | Type of test/Properties<br>measured/Range of<br>measurement | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
|--|---|--|------------------|
| ENVIRONMENTAL<br>SAMPLES (cont'd)              | Microbiological Tests (cont'd)                              | Documented In-House Methods  |                  |
|  | Detection: (cont'd):  |  |                  |
| Sponge swabs from food production environments | Listeria spp, confirmed                                     | TM 7 is based on<br>BS EN ISO 11290-1:2017<br>Confirmation using Biomerieux API<br>or Gold Standard Diagnostics<br>Microgen Listeria-ID                            | A                |
| Sponge and stick swabs                         | Listeria spp, confirmed                                     | TM126 using Neogen Less Plus<br>Broth and ALOA, confirmation by<br>catalase, gram stain and Biomerieux<br>API or Gold Standard Diagnostics<br>Microgen Listeria-ID | A                |
| FOOD, FOOD PRODUCTS<br>AND DAIRY               | Enumeration:  |  |                  |
| Food & Food Products                           | Bacillus cereus, presumptive                                | TM 6 based on BS EN ISO<br>7932:2004 +A1:2020  | A                |
| Food, Food products and<br>Dairy               | Clostridium perfringens                                     | TM 17 based on BS EN ISO<br>7937:2004  | A                |
|  | Coliforms at 30 °C or 37 °C, presumptive and confirmed      | TM 3 based on BS ISO 4832:2006   | A                |
|  | Enterobacteriaceae, presumptive                             | TM 26 based on BS EN ISO 21528-<br>2:2017  | A                |
|  | <i>Escherichia coli</i> ,<br>β-glucuronidase-positive       | TM 4 based on BS ISO 16649-<br>2:2001  | A                |
| Food & Food Products                           | Lactic acid bacteria, presumptive                           | TM 13 based on BS ISO 15214:1998   | A                |
| Food, Food products and Dairy                  | <i>Listeria</i> spp, confirmed                              | TM 8 based on BS EN ISO 11290-<br>2:2017 confirmation using<br>Biomerieux API or Gold Standard<br>Diagnostics Microgen Listeria-ID                                 | A                |
|  | <i>Pseudomonas</i> spp, presumptive                         | TM 2 based on BS EN ISO<br>13720:2010  | A                |

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| Materials/Products tested                 | Type of test/Properties<br>measured/Range of<br>measurement              | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
|---|--|--|------------------|
| FOOD, FOOD PRODUCTS<br>AND DAIRY (cont'd) | Microbiological Tests (cont'd)   | Documented In-House Methods  |                  |
|   | Enumeration (Cont'd):  |  |                  |
|   | Coagulase-positive-<br>staphylococci including<br>Staphylococcus aureus, | TM 5 based on BS EN ISO 6888-1:<br>2021 with confirmation using 4rolix<br>latex kit  | A                |
|   | Total Aerobic Colony Count<br>at 30 ⁰C                                   | TM 1 based on BS EN ISO 4833-<br>1:2013+A1:2022  | A                |
|   | Yeasts and Moulds  | TM 16 based on BS ISO 21527-<br>1:2008   | А                |
|   | Detection:   | 1.2000   |                  |
|   | Campylobacter spp  | TM 10 based on BS EN ISO 10272-<br>1:2017  | A                |
|   | Escherichia coli O157  | TM 11 based on BS EN ISO<br>16654:2001+A1:2017   | А                |
|   | <i>Listeria</i> spp, confirmed   | <ol> <li>TM 7 based on BS EN ISO<br/>11290-1:2017 Confirmation<br/>using Biomerieux API or Gold<br/>Standard Diagnostics Microgen<br/>Listeria-ID</li> </ol>       | A                |
|   |  | 2) TM 59 based on AOAC Official<br>Method 997.03 using VIP assay   | A                |
|   | Listeria spp. confirmed  | TM126 using Neogen Less Plus<br>Broth and ALOA, confirmation by<br>catalase, gram stain and Biomerieux<br>API or Gold Standard Diagnostics<br>Microgen Listeria-ID | A                |
|   |  |  |                  |

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| Materials/Products tested                 | Type of test/Properties<br>measured/Range of<br>measurement | Standard specifications/<br>Equipment/Techniques used   | Location<br>Code |
|---|---|---|------------------|
| FOOD, FOOD PRODUCTS<br>AND DAIRY (Cont'd) | Microbiological Tests (cont'd)                              | Documented In-House Methods   |                  |
|   | Detection:  |   |                  |
|   | Salmonella spp.   | TM 45 based on BS EN ISO 6579-<br>1:2017+A1:2020. Confirmation using serology and biomerieux API  | A                |
|   | Salmonella spp.   | TM127 using Neogen BPW HQ +<br>OBOP-S supplement and CASE<br>selective media, confirmation By<br>Oxoid Salmonella Latex kit and<br>Biomerieux API                     | A                |
| Eggs only                                 | Salmonella spp.   | TM 66 in accordance with British Egg<br>Industry Council Code of Practice for<br>Lion Eggs Annex Q, 2013 Issue 1<br>Confirmation using serology and<br>biomerieux API | A                |
| FOOD AND ANIMAL FEED,<br>WATER            | Sampling  | Documented In-House Methods   |                  |
|   | Environmental swabs   | SP 001  | В                |
|   | Food and Feed samples                                       | SP 001  | В                |
|   | Water Samples (for non-<br>statutory testing)               | SP 001 based on The Microbiology of Drinking Water Part 2 2010  | В                |
|   |   |   |                  |
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| Materials/Products tested | Type of test/Properties<br>measured/Range of<br>measurement  | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
|---------------------------|--|--|------------------|
| WATERS                    | Microbiological Tests  | Documented In-House Methods  |                  |
|                           | Enumeration:   |  |                  |
| Drinking water            | Testing for the purpose of<br>enforcement of the Water<br>Supply (Water Quality)<br>Regulations<br>(Northern Ireland) 2017<br>and the Private Water<br>Supplies Regulations<br>(Northern Ireland) 2017 | Documented In-House Methods<br>based on 'Methods for the<br>Examination of Waters and<br>Associated Materials' (MEWAM). In<br>accordance with the Drinking Water<br>Testing Specification (DWTS) |                  |
|                           | Coliforms, confirmed   | TM 18 based on The Microbiology of<br>Drinking Water, Part 4 2016, using<br>membrane filtration  | A                |
|                           | Escherichia coli, confirmed  | TM 18 based on The Microbiology of<br>Drinking Water, Part 4 2016, using<br>membrane filtration  | A                |
|                           | Enterococci, confirmed   | TM 19 based on The Microbiology of<br>Drinking Water, Part 5 2012, using<br>membrane filtration  | A                |
|                           | Total Aerobic Colony Count<br>at 22 °C and 37 °C   | TM 20 based on<br>BS EN ISO 6222:1999  | A                |
|                           | Sulphite reducing clostridia<br>and <i>Clostridium perfringens</i><br>(including spores) confirmed   | TM 36 by membrane filtration based<br>on the Microbiology of Drinking<br>Water Part 6 2021   | A                |
|                           |  |  |                  |
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|   | Type of test/Properties  |  |                  |
|---|--|--|------------------|
| Materials/Products tested   | measured/Range of<br>measurement   | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
| WATERS (cont'd)   | Microbiological Tests (cont'd)   | Documented In-House Methods  |                  |
|   | Enumeration: (cont'd)  |  |                  |
| Groundwater, surface,<br>saline, recreational, Spa and<br>swimming pool waters  | Coliforms, confirmed   | TM 18 based on The Microbiology of<br>Drinking Water, Part 4 2016, using<br>membrane filtration            | A                |
|   | Escherichia salm, confirmed  | TM 18 based on The Microbiology of<br>Drinking Water, Part 4 2016, using<br>membrane filtration            | A                |
|   | Enterococci, confirmed   | TM 19 based on The Microbiology of<br>Drinking Water, Part 5 2012, using<br>membrane filtration            | A                |
|   | Total Aerobic Colony Count<br>at 22 °C and 37 °C   | TM 20 based on<br>BS EN ISO 6222:1999  | А                |
|   | Sulphite reducing clostridia<br>and <i>Clostridium perfringens</i><br>(including spores) confirmed | TM 36 by membrane filtration based<br>on the Microbiology of Drinking<br>Water Part 6 2021                 | A                |
| Saline, Recreational, Surface and Treated Sewage water  | β-glucuronidase positive<br>Escherichia coli   | TM 117 based on the Microbiology of<br>Recreational and Environmental<br>Waters, Part 3 2016               | A                |
| Healthcare waters<br>(IDialysis, ultrapure and RO<br>water)   | Bacterial Endotoxin<br>Quantitative Detection  | TM 80 Kinetic chromogenic method<br>using Endosafe PTS 1000 or<br>Endosafe Nexgen-MCS readers              | A                |
| Drinking, Healthcare waters<br>(Reverse Osmosis and<br>Endoscope final rinse water),<br>Recreational waters<br>(Spa, swimming pool,<br>fountains),) | Pseudomonas aeruginosa   | TM 35 based on The Microbiology of<br>Drinking Water, Part 8 2015, using<br>membrane filtration            | A                |
| Drinking and process water<br>(closed heating and cooling<br>systems)   | Pseudomonas species.   | TM 88 by membrane filtration on<br>CFC Agar incubated at 30°C for 48h,<br>confirmation by oxidase reaction | A                |
| Process waters (Closed heating and cooling systems)   | Total Aerobic Colony Count<br>37 °C for 48 hours<br>22 °C for 72 hours<br>30 °C for 72 hours       | TM 97 using Yeast extract agar   | A                |

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| Materials/Products tested  | Type of test/Properties<br>measured/Range of<br>measurement  | Standard specifications/<br>Equipment/Techniques used   | Location<br>Code |
|--|--|---|------------------|
| WATERS (cont'd)  | Microbiological Tests (cont'd)   | Documented In-House Methods   |                  |
|  | Enumeration: (cont'd)  |   |                  |
| Process waters (Cooling towers and Condensers)   | Total Aerobic Colony Count<br>30 °C for 48 hours   | TM 94 using Yeast extract agar  | A                |
| Drinking, Healthcare<br>(hydrotherapy),<br>Recreational Man-made<br>(Spa, swimming pools,<br>fountains),<br>Process waters | Detection and Enumeration<br>of <i>Legionella</i> spp, <i>Legionella</i><br><i>pneumophila</i> serogroup 1 or<br>serogroup 2-15 and<br><i>Legionella</i> spp | TM 22 based on BS EN ISO<br>11731:2017 Using filtration with<br>washing, using GVPC, identification<br>by latex agglutination (Matrices A<br>and B: procedures 8,9 and 10 and<br>Media C) with in-house documented<br>confirmation procedure employing<br>differential growth on GVPC and NA. | A                |
|  |  | Serotype determined by agglutination with Microgen Kit.   |                  |
| Rinse waters from the washer/disinfectors  | Total Aerobic Colony Count   | TM 74 based on HTM01-06 (2016)<br>Decontamination of flexible<br>endoscopes Part E, using membrane<br>filtration in duplicate   | A                |
| Healthcare water (Dialysis water)  | Total Aerobic Colony Count<br>(37 & 22 °C)   | TM 70 using TGE agar based on BS<br>EN ISO 23500-3:2019   | A                |
| Treated Sewage (effluent)<br>Groundwater<br>Surface Water  | Coliforms &<br>Escherichia coli  | TM 121 based on Microbiology of<br>Drinking Waters Part 4 (2016) and<br>Microbiology of Recreational and<br>Environmental Waters (2016) Part 3<br>Using Idexx Coliert 18  | A                |
| Treated Sewage (effluent)<br>Groundwater<br>Surface Water  | Faecal Coliforms   | TM 122 by membrane filtration<br>Based on Standard Methods for the<br>Examination of Water and<br>Wastewater 23rd Edition, section<br>9222D   | A                |
|  | Detection:   |   |                  |
| SEWAGE SLUDGE  | Salmonella spp   | TM 123 based on Microbiology of Sewage Sludge (2004) Part 4   | A                |

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|---|---|--|------------------|
| WATERS  | <u>Chemical Tests</u>   | Documented In-house Methods<br>in accordance with:<br>HTM01-01 (2016) Decontamination<br>of surgical instruments Part C:<br>Steam sterilisation HTM01-01 (2016)<br>Decontamination of surgical<br>instruments Part D: Washer-<br>disinfectors HTM01-06<br>Decontamination of flexible<br>endoscopes part E |                  |
| Healthcare water<br>(endoscope washer<br>disinfector waters, RO, final,<br>clean steam condensate and<br>other processes) | Appearance (colour and<br>turbidity)<br>Total Hardness<br>Heavy metals<br>Silicate  | TM 71 using:<br>Colourimetry and nephelometry<br>Indicator and comparator<br>Hach-Lange test kit<br>Colourimetry<br>Hach -Lange test kit   | A                |
| Healthcare water<br>(endoscope washer<br>disinfector waters, RO, final,<br>clean steam condensate and<br>other processes) | pH<br>Conductivity<br>Total dissolved solids  | TM 51 Measurement of Electrical conductivity MEWAM:1978, Standing Committee of Analysts  | A                |
| Healthcare (RO Water and clean steam condensate)  | Evaporative Residue   | TM 71 based on HTM 01-01 Part D  | А                |
| Healthcare water<br>(endoscope washer<br>disinfector and RO water)  | Total organic carbon (TOC)  | TM 98 by persulphate / UV<br>methodology using GE Sievers 900<br>TOC Analyser with manual sample<br>injection or by auto-sampler   | A                |
|   | Fluoride,<br>Chloride,<br>Sulphate,<br>Nitrate (by calculation),<br>Total Oxidised Nitrogen<br>(TON),<br>Nitrite,<br>Phosphate,<br>Soluble Reactive<br>Phosphorus<br>and alkalinity | TM 112 using Thermo Scientific<br>Discrete Auto-analyser   | A                |
|   | Mercury<br>Boron  | TM108 by NexION 1000 ICP-MS  | A                |

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|---|---|--|------------------|
| WATERS (cont'd)   | <u>Chemical Tests</u> (cont'd)  | Documented In-house Methods<br>in accordance with:<br>HTM01-01 (2016) Decontamination<br>of surgical instruments Part C:<br>Steam sterilisation HTM01-01 (2016)<br>Decontamination of surgical<br>instruments Part D: Washer-<br>disinfectors HTM01-06<br>Decontamination of flexible<br>endoscopes part E |                  |
| Healthcare water<br>(endoscope washer,<br>disinfector waters, RO, final,<br>clean steam condensate)   | Copper<br>Silver<br>Aluminium<br>Iron<br>Manganese<br>Chromium<br>Tin<br>Selenium<br>Antimony<br>Lead<br>Cadmium<br>Thallium<br>Sodium<br>Calcium<br>Magnesium<br>Potassium<br>Beryllium<br>Arsenic<br>Barium<br>Nickel<br>Zinc | TM107 by NexION 1000 ICP-MS  | A                |
| Healthcare (endoscope<br>washer disinfector washer,<br>RO, final, clean steam<br>condensate and other | True Colour   | TM 62 based on Colour and Turbidity<br>of Waters MEWAM:2017, Standing<br>Committee of Analysts   | A                |
| processes)  | Turbidity   | TM52 based on Colour and Turbidity<br>of Waters MEWAM:2017, Standing<br>Committee of Analysts  | A                |
| Surface and Groundwater   | Nitrate (by calculation) and<br>Total Oxidised Nitrogen<br>(TON)  | TM 112 using Thermo Scientific<br>Discrete Auto-analyser   | A                |

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| ISO/IEC 17025:2017                       | Testing performed by the Organisation at the locations specified   |
|  |  |
|  | Type of test/Properties  |

| Materials/Products tested   | Type of test/Properties<br>measured/Range of<br>measurement  | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
|---|--|--|------------------|
| WATERS (cont'd)<br>Drinking water, Surface<br>water and Groundwater | Testing for the purpose of<br>enforcement of the Water<br>Supply (Water Quality)<br>Regulations<br>(Northern Ireland) 2017<br>and the Private Water<br>Supplies Regulations<br>(Northern Ireland) 2017 | Documented In-house Methods<br>in accordance with the Drinking<br>Water Testing Specification (DWTS)                             |                  |
|   | Chemical Tests (cont'd)  |  |                  |
| Drinking water, Surface<br>Waterand Ground water                    | Ammonium<br>Ammonical-N by calculation<br>Ammonia by calculation   | TM 50 The determination of<br>ammonium using a<br>spectrophotometer,<br>MEWAM:1981   | A                |
| Drinking water, Surface water and Groundwater                       | Conductivity   | TM 51 Measurement of Electrical conductivity MEWAM:1978, Standing Committee of Analysts  | A                |
| Drinking water, Surface<br>Water, Ground water                      | Turbidity  | TM 52 based on Colour and Turbidity<br>of Waters MEWAM: 2017, Standing<br>Committee of Analysts                                  | A                |
| Drinking water, Surface<br>Water, Ground water                      | True and Apparent Colour   | TM 62 based on Colour and Turbidity<br>of Waters<br>MEWAM: 2017, Standing Committee<br>of Analysts                               | A                |
| Drinking water, Surface water and Groundwater                       | Total organic carbon (TOC)   | TM 98 by persulphate / UV<br>methodology using GE Sievers 900<br>TOC Analyser with manual sample<br>injection or by auto-sampler | A                |
| Drinking Water  | Fluoride,<br>Chloride,<br>Sulphate,<br>Nitrate (by Calculation),<br>Total Oxidised Nitrogen<br>(TON),<br>Nitrite,<br>Phosphate,<br>Soluble Reactive<br>Phosphorus,<br>Alkalinity                       | TM 112 using the Thermo Scientific<br>Gallery Discrete Auto Analyser   | A                |

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|  |  |  |  |  |

| Materials/Products tested   | Type of test/Properties<br>measured/Range of<br>measurement   | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
|---|---|--|------------------|
| WATERS (cont'd)<br>Drinking water, Surface<br>water and Groundwater | Testing for the purpose of<br>enforcement of the Water<br>Supply (Water Quality)<br>Regulations<br>(Northern Ireland) 2017<br>and the Private Water<br>Supplies Regulations<br>(Northern Ireland) 2017  | Documented In-house Methods<br>in accordance with the Drinking<br>Water Testing Specification (DWTS) |                  |
|   | Chemical Tests (cont'd)   |  |                  |
| Surface and Ground Waters   | Fluoride,<br>Chloride,<br>Sulphate,<br>Nitrite,<br>Phosphate,Soluble Reactive<br>Phosphorus (SRP)<br>Alkalinity   | TM 112 using the Thermo Scientific<br>Gallery Discrete Auto Analyser                                 | A                |
| Drinking water, Surface<br>water and Groundwater                    | Copper,<br>Silver,<br>Aluminium,<br>Manganese,<br>Iron,<br>Chromium,<br>Tin,<br>Selenium,<br>Antimony,<br>Lead,<br>Cadmium,<br>Thallium,<br>Sodium,<br>Calcium,<br>Magnesium,<br>Potassium,<br>Potassium,<br>Beryllium,<br>Arsenic,<br>Barium,<br>Nickel,<br>Zinc | TM 107 using ICP-MS NexION 1000  | A                |
| Drinking water, Surface<br>water and Groundwater                    | Hydrogen Ion (pH)   | TM 51 Measurement of pH by<br>Probe  | A                |

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| Testing performed by the Organisation at the locations specified |  |  |  |  |

| Materials/Products tested   | Type of test/Properties<br>measured/Range of<br>measurement  | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |  |  |
|---|--|--|------------------|--|--|
| WATERS (cont'd)<br>Drinking water, Surface<br>water and Groundwater | Testing for the purpose of<br>enforcement of the Water<br>Supply (Water Quality)<br>Regulations<br>(Northern Ireland) 2017<br>and the Private Water<br>Supplies Regulations<br>(Northern Ireland) 2017<br><u>Chemical Tests</u> (cont'd) | Documented In-house Methods<br>in accordance with the Drinking<br>Water Testing Specification (DWTS) |                  |  |  |
| Drinking water, Surface water and Groundwater                       | Mercury and Boron  | TM108 using ICP-MS NexION 1000   | А                |  |  |
| Drinking water  | Residual Chlorine (free and total)   | TM83 using Palintest Chlorometer   | A                |  |  |
| END   |  |  |                  |  |  |