Campden BRI (Chipping Campden) Limited Station Road Chipping Campden Gloucestershire GL55 6LD, UK



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CAMPDEN BRI RETAILER SUPPLEMENTARY AUDIT SCOPE OF COMPLIANCE

Following the audit of Eurofins Food Testing UK Ltd, Wolverhampton, conducted on 6 and 7 August 2024, compliance has been awarded for the following tests.

Date of issue: 1 October 2024 Scope valid until: 31 October 2025

Annual surveillance RSA visit due: July 2025

Test Title	Lab Method Ref No.	Source Method
Food Matrices	L	,
Enumeration of:		
Presumptive Bacillus cereus	EUMM3.03	ISO 7932:2004 with presumptive confirmation by haemolysis
Coagulase Positive Staphylococci	EUMM3.06	ISO 6888-1:2021 + A1:2023 with confirmation by coagulase tube test
Clostridium perfringens	EUMM3.07	ISO 7937:2004 with confirmation by biochemical gallery (rapid API32A) Note: Laboratory method cites ISO 15213-2:2023, but technical content is compliant with RSA recognised method ISO 7932:2004
Listeria spp., including L. monocytogenes	EUMM3.27 + EUMM3.60	ISO 11290-2:2017 with confirmation by either ISO protocol (Gram, catalase, haemolysis and Microbact biochemical gallery) or MALDI-ToF
Detection of:		
Campylobacter spp. (Only for samples with low numbers of campylobacteria and low levels of background microflora and/or with stressed Campylobacter spp.)	EUMM3.10 + EUMM3.60	ISO 10272-1:2017 (Detection Procedure A) with confirmation by either ISO protocol (Gram, oxidase, morphology, motility, absence of aerobic growth at 25°C) or by MALDI-ToF
Listeria spp., including L. monocytogenes	EUMM3.27 + EUMM3.60	ISO 11290-1:2017 with confirmation by ISO protocol (Gram, catalase, haemolysis, and Microbact biochemical gallery) or MALDI-ToF
Listeria spp., including L. monocytogenes	EUMM3.81 + EUMM3.60	Neogen One Broth One Plate for Listeria (OBOP-L) AFNOR NEO 35/05-07/16 with confirmation by ISO protocol (Gram, catalase, haemolysis and Microbact biochemical gallery) or by MALDI-ToF
Salmonella spp.	EUMM3.28 + EUMM3.60	ISO 6579-1:2017 with confirmation by ISO protocol (API 20E biochemical gallery and serology) or by MALDI-ToF
Salmonella spp.	EUMM3.83 + EUMM3.60	Neogen One Broth One Plate for Salmonella (OBOP-S) MicroVal 2019LR88 with confirmation by MALDI-ToF or Oxoid Salmonella latex
Escherichia coli O157	EUMM3.17	ISO 16654:2001 + A1:2017 + A2:2023 with confirmation by biochemical gallery (API 20E) and latex test (Dry Spot E. coli O157)
Escherichia coli	EUMM3.90	SOLUS E. coli O157 ELISA AFNOR SOL 37/03-10/15 with confirmation by biochemical gallery (API 20E) and Thermofisher Dry Spot latex test

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Ref: CLAS/RSA/2024/Eurofins, Wolverhampton (161348)

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Test Title	Lab Method Ref No.	Source Method
Environmental Swabs		
Enumeration of:		
Coagulase Positive Staphylococci	EUMM3.06	ISO 6888-1:2021 + A1:2023 with confirmation by coagulase tube test
Detection of:	•	
Listeria spp., including L. monocytogenes	EUMM3.27 + EUMM3.60	ISO 11290-1:2017 with confirmation by ISO protocol (Gram, catalase, haemolysis, and Microbact biochemical gallery) or MALDI-ToF
Listeria spp., including L. monocytogenes	EUMM3.81 + EUMM3.60	Neogen One Broth One Plate for Listeria (OBOP-L) AFNOR NEO 35/05-07/16 with confirmation by ISO protocol (Gram, catalase, haemolysis and Microbact biochemical gallery) or by MALDI-ToF
Salmonella spp.	EUMM3.28 + EUMM3.60	ISO 6579-1:2017 with confirmation by ISO protocol (API 20E biochemical gallery and serology) or by MALDI-ToF
Salmonella spp.	EUMM3.83 + EUMM3.60	Neogen One Broth One Plate for Salmonella (OBOP-S) MicroVal 2019LR88 with confirmation by MALDI-ToF or Oxoid Salmonella latex

^{\$} Method complies with RSA Retailer Approved Method (version 2) and has been updated to the current ISO version. However, the updated in-house method does not use ISO-compliant confirmation options, thus the current RSA scope covers presumptive enumeration only. For the full method to remain in the laboratory's RSA scope of compliance, ISO/IEC 17025 accreditation must be successfully secured for ISO-compliant confirmation prior to next year's annual RSA audit.

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