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 21 and 22 August 2023, compliance has been awarded for the following tests.

Date of issue: 14 December 2023 Scope valid until: 31 October 2024

Annual surveillance RSA visit due: July 2024

Test Title	Lab Method Ref No.	Source Method
Food Matrices		
Enumeration of:		
Presumptive Bacillus cereus	EUMM3.03	ISO 7932:2004 + A1:2020 with presumptive confirmation by haemolysis
Coagulase Positive Staphylococci	EUMM3.06	ISO 6888-1:2021 with confirmation by coagulase tube test
Clostridium perfringens	EUMM3.07	ISO 7937:2004 with confirmation by Rapid API32A
Listeria spp., including L. monocytogenes	EUMM3.27 + EUMM3.60	ISO 11290-2:2017 with confirmation by either ISO protocol (Gram, catalase, haemolysis and biochemical gallery - Microbact) or by MALDI-TOF
Detection of:		
Campylobacter spp. (Only for samples with low numbers of campylobacter and low levels of background microflora and/or with stressed Campylobacter)	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 biochemical gallery - Microbact) or by 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 biochemical gallery - Microbact) or by MALDI-TOF
Salmonella spp.	EUMM3.28 + EUMM3.60	ISO 6579-1:2017 with confirmation by ISO protocol (biochemical gallery - API20E 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 with confirmation by biochemical gallery (API20E) and latex test (Dry Spot E coli O157)

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Test Title	Lab Method Ref No.	Source Method	
Food Matrices			
Enumeration of:			
Coagulase Positive Staphylococci	EUMM3.06	ISO 6888-1:2021 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 biochemical gallery - Microbact) or by 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 biochemical gallery - Microbact) or by MALDI-TOF	
Salmonella spp.	EUMM3.28 + EUMM3.60	ISO 6579-1:2017 with confirmation by ISO protocol (biochemical gallery - API20E 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	

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