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 9 and 10 September 2019, compliance has been awarded for the following tests.

Issue No. 2, dated 20 November, supersedes Issue No. 1, dated 29 October 2019

Scope valid until: 31 October 2020

Annual surveillance RSA visit due: July 2020

Test Title	Lab Method Ref No.	Source Method
Food Matrices		
Enumeration of:		
Presumptive Bacillus cereus	EUMM3.03	ISO 7932: 2004 with confirmation by haemolysis
Coagulase Positive Staphylococcus aureus	EUMM3.06	ISO 6888-1: 1999 with confirmation by coagulase tube test
Clostridium perfringens	EUMM3.07	ISO 7937: 2004 with confirmation by biochemical gallery (API32A)
Listeria spp. and L. monocytogenes	EUMM 3.27 + EUMM 3.61 (MALDI-TOF confirmation option)	ISO 11290-2:2017 with confirmation by either ISO protocol (Gram stain, catalase, haemolysis and Microgen Listeria) or MALDI-TOF
Detection of:		
Campylobacter spp. (covers only matrices with low numbers of campylobacter and low level of background microflora and/or with stressed campylobacters, e.g. cooked or frozen products)	EUMM 3.10 + EUMM 3.61 (MALDI-TOF confirmation option)	ISO 10272-1:2017 (Detection procedure A) with confirmation by either ISO protocol (Gram stain, oxidase, morphology, motility, absence of aerobic growth at 25°C) or MALDI-TOF
Listeria spp. and L. monocytogenes	EUMM 3.27 + EUMM 3.61 (MALDI-TOF confirmation option)	ISO 11290-1:2017 with confirmation by either ISO protocol (Gram stain, catalase, haemolysis and Microgen Listeria) or MALDI-TOF
Listeria spp. and L. monocytogenes	EUMM 3.19 + EUMM 3.61 (MALDI-TOF confirmation option)	Solus Listeria ELISA AFNOR SOL 37/02-06/13 with confirmation by either ISO protocol (Gram stain, catalase, haemolysis and Microgen Listeria) or MALDI-TOF

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Test Title	Lab Method Ref No.	Source Method
Food Matrices (continued)	•	
Detection of:		
Salmonella spp.	EUMM 3.28 + EUMM 3.61 (MALDI-TOF confirmation option)	ISO 6579-1:2017 with confirmation by either ISO protocol (oxidase, biochemical gallery (API20E) and serology) or MALDI-TOF
Salmonella spp.	EUMM 3.18 + EUMM 3.61 (MALDI-TOF confirmation option)	Solus Salmonella ELISA AFNOR SOL 37/01 – 06/13 with confirmation by either ISO protocol (oxidase, biochemical gallery (API20E) and serology) or MALDI-TOF
E. coli O157	EUMM3.17	ISO 16654: 2001 + A1: 2017 with confirmation by biochemical gallery (API20E) and latex test (Dry Spot E coli O157)
Environmental Swabs		
Enumeration of:		
Coagulase Positive Staphylococcus aureus	EUMM3.06	ISO 6888-1: 1999 with confirmation by coagulase tube test
Detection of:		
Listeria spp. and L. monocytogenes	EUMM 3.27 + EUMM 3.61 (MALDI-TOF confirmation option)	ISO 11290-1:2017 with confirmation by either ISO protocol (Gram stain, catalase, haemolysis and Microgen Listeria) or MALDI-TOF
Listeria spp. and L. monocytogenes	EUMM 3.19 + EUMM 3.61 (MALDI-TOF confirmation option)	Solus Listeria ELISA AFNOR SOL 37/02-06/13 with confirmation by either ISO protocol (Gram stain, catalase, haemolysis and Microgen Listeria) or MALDI-TOF
Salmonella spp.	EUMM 3.28 + EUMM 3.61 (MALDI-TOF confirmation option)	ISO 6579-1:2017 with confirmation by either ISO protocol (oxidase, biochemical gallery (API20E) and serology) or MALDI-TOF
Salmonella spp.	EUMM 3.18 + EUMM 3.61 (MALDI-TOF confirmation option)	Solus Salmonella ELISA AFNOR SOL 37/01 – 06/13 with confirmation by either ISO protocol (oxidase, biochemical gallery (API20E) and serology) or MALDI-TOF

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