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CAMPDEN BRI RETAILER SUPPLEMENTARY AUDIT SCOPE OF COMPLIANCE

Following the audit of M S Laboratories Limited, Wellingborough, conducted on 13 and 14 July 2023, compliance has been awarded for the following tests.

Date of issue: 1 August 2023
Scope valid until: 31 October 2024
Annual surveillance RSA visit due: July 2024

Test Title	Lab Method Ref No.	Source Method
Food Matrices		
<u>Enumeration of:</u>		
Presumptive <i>Bacillus cereus</i>	MTM-37	ISO 7932:2004 + A1:2020
Presumptive <i>Clostridium perfringens</i> §	MTM-06	ISO 7937:2004
<i>Listeria</i> spp., including <i>L. monocytogenes</i>	MTM-21 + MTM-33	ISO 11290-2:2017 confirmation by catalase and biochemical identification system (VITEK GP)
<u>Detection of:</u>		
<i>Listeria</i> spp., including <i>L. monocytogenes</i>	MTM-29 + MTM-33	VIDAS UP Listeria (LPT) AFNOR BIO 12/33-05/12 confirmation by catalase and biochemical identification system (VITEK GP) or traditional confirmation - catalase, Gram, haemolysis, carbohydrate utilisation (D-mannitol, L-rhamnose, D-xylose, α-methyl D-mannoside)
<i>Listeria</i> spp., including <i>L. monocytogenes</i>	MTM-38 + MTM-33	Neogen One Broth One Plate for Listeria (OBOP-L) AFNOR NEO 35/05-07/16 confirmation by catalase and biochemical identification system (VITEK GP) or traditional confirmation - catalase, Gram, haemolysis, carbohydrate utilisation (D-mannitol, L-rhamnose, D-xylose, α-methyl D-mannoside)
<i>Salmonella</i> spp.	MTM-28 + MTM-32	VIDAS UP Salmonella (VDS SPT ref 30707) AFNOR BIO 12/32-10/1, confirmation by biochemical identification system (VITEK GN) or traditional confirmation - TSI, urea hydrolysis, lysine decarboxylase, serology)
<i>Salmonella</i> spp.	MTM-40 + MTM-32	Neogen One Broth One Plate for Salmonella (OBOP-S) MicroVal 2019LR88 with confirmation by latex (Oxoid), biochemical identification system (VITEK GN) or traditional confirmation - TSI, urea hydrolysis, lysine decarboxylase, serology

Test Title	Lab Method Ref No.	Source Method
Environmental Swabs		
<u>Detection of:</u>		
<i>Listeria</i> spp., including <i>L. monocytogenes</i>	MTM-29 + MTM-33	VIDAS UP Listeria (LPT) AFNOR BIO 12/33-05/12 confirmation by catalase and biochemical identification system (VITEK GP) or traditional confirmation - catalase, Gram, haemolysis, carbohydrate utilisation (D-mannitol, L-rhamnose, D-xylose, α -methyl D-mannoside)
<i>Salmonella</i> spp.	MTM-28 + MTM-32	VIDAS UP Salmonella (VDS SPT ref 30707) AFNOR BIO 12/32-10/1, confirmation by biochemical identification system (VITEK GN) or traditional confirmation - TSI, urea hydrolysis, lysine decarboxylase, serology)

\$ Confirmation subcontracted to another RSA compliant laboratory