



Eurofins Technology Service (Suzhou) Co., Ltd.

Test ID	Applied on	Method	Reference Method
SU101 Coagulase-positive staphylococci	Food		ISO 6888-1:2003
SU102 Coliforms (MPN)	Food		ISO 4831:2006
SU103 Escherichia.coli (MPN)	Food		ISO 7251:2005
SU104 Listeria monocytogenes	Food		ISO 11290-1:2004
SU105 Salmonella	Food		ISO 6579:2002
SU106 Aerobic plate count	Food		ISO 4833:2003
SU109 Coliforms (colony count technique)	Food		ISO4832:2006
SU110 Listeria monocytogenes (enumeration)	Food		ISO 11290-2:2004
SU111 E.coli (colony count technique)	Food		ISO 16649-2:2001
SU112 Bacillus cereus	Food		ISO 7932:2004
SU113 Enterobacteriaceae (MPN)	Food	BS EN ISO 7932:2004	ISO 21528-1:2004
SU114 Enterobacteriaceae	Food		ISO 21528-2:2004
SU115 Listeria spp.	Food	ISO 11290-1:2004	ISO 11290-1:2004
SU116 Listeria spp. (CCT)	Food	ISO 11290-2:2004	ISO 11290-2:2004
SU117 Thermotolerant coliform bacteria	Food	NMKL 125:2005	NMKL 125:2005
SU118 Psychrotrophic microorganisms	Food	ISO 17410:2001	ISO 17410:2001
SU119 Mesophilic lactic acid bacteria	Food	ISO 15214:1998	ISO 15214:1998
SU120 Clostridium perfringens	Food		ISO 7937:2004
SU121 Sulfite reducing bacteria	Food		ISO 15213:2003
SU122 Mesophilic aerobic sporeformers	Food	APHA Compendium Chapter 22	APHA Compendium, Chapter 22



Tests and packages

Test ID	Applied on	Method	Reference Method
SU123 Mesophilic anaerobic sporeformers	Food	APHA Compendium Chapter 23	APHA Compendium, Chapter 23
SU124 Thermophilic aerobic sporeformers	Food		APHA Compendium, Chapter 25
SU125 Thermophilic flat sour sporeformers	Food	APHA Compendium Chapter 25	APHA Compendium, Chapter 25
SU126 Sulfide spoilage sporeformers	Food		APHA Compendium, Chapter 27
SU127 Mesophilic anaerobic bacteria	Food	APHA Compendium, Chapter 7	APHA Compendium, Chapter 7
SU128 Yeasts and moulds	Food		ISO 21527:2008
SU129 Escherichia coli O157	Food		ISO 16654: 2001
SU130 Enterobacter sakazakii	Food		ISO 22964:2006
SU131 Shigella spp.	Food		ISO 21872-1: 2007
SU132 Vibrio parahaemolyticus	Food		ISO 21872-1: 2007
SU133 Vibrio cholerae	Food		ISO 21872-1: 2007
SU134 Yersinia enterocolitica	Food		ISO 10273: 2003
SU135 Campylobacter spp.(detection)	Food		ISO 10272-1:2006
SU136 Campylobacter spp.(enumeration)	Food		ISO 10272-2: 2006
SU137 Pseudomonas spp.	Food		ISO 13720:1995
SU138 Pseudomonas aeruginosa	Food		CRA IX-A-1: 2007
SU139 Enterococci	Food		SN/T 1933.1-2007



Tests and packages

Test ID	Applied on	Method	Reference Method
SU140 Thermophilic anaerobic sporeformers	Food		APHA Compendium, Chapter 26
SU141 Aerobic Thermophilic plate count	Feed and Food Stuffs	Microbiological plate method	
SU142 Thermophilic aciduric bacteria	Food		Internal method
SU1G0 Shigella spp.	Food	Detection	GB/T 4789.5-2003
SU1GA Aerobic plate count	Food	Colony count (37 °C,48h)	GB/T 4789.2-2008
SU1GB Coliforms	Food	Colony count (37 °C,24h) MPN-method MPN-method MPN-method MPN-method MPN-method	GB/T 4789.3-2008
SU1GC Salmonella	Food	Detection	GB/T 4789.4-2008
SU1GD Vibrio parahaemolyticus	Food	Detection	GB/T 4789.7-2008
SU1GE Yersinia enterocolitica	Food	Detection	GB/T 4789.8-2008
SU1GF Campylobacter jejuni	Food	Detection	GB/T 4789.9-2008
SU1GG Staphylococcus aureus (Detection)	Food	Detection	GB/T 4789.10-2008
SU1GH Listeria monocytogenes	Food	Detection	GB/T 4789.30-2008
SU1GI Lactic acid bacteria	Food	Detection	GB/T 4789.35-2008
SU1GJ Escherichia coli O157:H7	Food	Detection	GB/T 4789.36-2008
SU1GK Staphylococcus aureus (Enumeration)	Food	Colony count (37 °C,48h)	GB/T 4789.37-2008



Tests and packages

Test ID	Applied on	Method	Reference Method
SU1GL Escherichia coli	Food	Colony count (37 °C,24h)	GB/T 4789.38-2008
SU1GM Faecal coliforms	Food	MPN-method	GB/T 4789.39-2008
SU1GN Enterobacter sakazakii	Food	Detection	GB/T 4789.40-2008
SU1GP Streptococcus hemolyticus	Food	Detection	GB/T 4789.11-2003
SU1GQ Clostridium perfringens	Food	Detection	GB/T 4789.13-2003
SU1GR Bacillus cereus	Food	Detection	GB/T 4789.14-2003
SU1GS Yeasts and moulds	Food	Colony count (25 °C,3-5d)	GB/T 4789.15-2003
SU1GT Coliforms	Food	MPN-method	GB/T 4789.3-2008
SU1W0 Legionella	Water	Membrane filtration	ISO 11731-2:2004
SU1WA Aerobic plate count	Water	Membrane filtration	ISO 6222:1999
SU1WB Coliform	Water	MPN-method	ISO 9308-2:1990
SU1WC Escherichia coli	Water	MPN-method	ISO 9308-2:1990
SU1WD Thermotolerant coliform	Water	MPN-method	ISO 9308-2:1990
SU1WE Coliform	Water	Membrane filtration	EN ISO 9308-1:2000 - K12
SU1WF Escherichia coli	Water	Membrane filtration	EN ISO 9308-1:2000 - K12



Tests and packages

Test ID	Applied on	Method	Reference Method
SU1WGSalmonella	Water	Detection	ISO 6340:1995
SU1WHEnterococci	Water	MPN-method	ISO 7899-1:1998
SU1WI Enterococci	Water	Membrane filtration	ISO 7899-2:1998
SU1WJ Pseudomonas aeruginosa	Water	Membrane filtration	ISO 16266:2006
SU1WK Sulfite-reducing clostridia	Water	Detection	ISO 6461-1:1986
SU1WL Sulfite-reducing clostridia	Water	Membrane filtration	ISO 6461-2:1986
SU1W Thermotolerant Campylobacter M	Water	Detection	ISO17995:2005
SU1WN Legionella	Water	Membrane filtration	ISO 11731:1998
SU1WP Campylobacter spp.	Water	Detection	NHS W8
SU1WQ Clostridium perfringens	Water	Detection	NHS W5
SU1WR Aeromonas spp.	Water	Membrane filtration	NHS W9
SU1WS Staphylococcus aureus	Water	Detection	NHS W10
SU1WT Escherichia coli O157	Water	Detection	NHS W16
SU1WU Aerobic plate count	Water	Membrane filtration	NHS W22