

# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

## **QLF Labs SPA**

Manuel Rodriquez 645, Sector Lomas Coloradas San Pedro De La Paz, Concepción, Chile

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

## **TESTING**

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <a href="www.anab.org">www.anab.org</a>.

Jason Stine, Vice President

Expiry Date: 31 January 2026 Certificate Number: AT-3281





## SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

## **QLF Labs SPA**

Manuel Rodríguez 645, Sector Lomas Coloradas San Pedro de La Paz, Concepción, Chile

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#### **TESTING**

ISO/IEC 17025 Accreditation Granted: 31 January 2024

Certificate Number: AT-3281 Certificate Expiry Date: 31 January 2026

#### Microbiological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Techniqu	Items, Materials or Product Tested	Key Equipment or Technology
Detection (Presence / Absence	ce)		
Mesophiles, Thermophiles, Aerobes and Anaerobes	MQM-005 NCh 2731	Food, Canned Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, wines, Fat, Meal, Animal Products and Feed	Commercial Sterility
Detection and Identification of <i>Aspergillus</i> spp.	MQM-083	Fish Meal	Agar plate
Cronobacter spp. Cronobacter sakazakii	MQM-066 ISO 22964	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers	Agar plate
Enterobacteriaceae	MQM-076 ISO 21528-2	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers	Agar plate







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Detection (Presence / Absence	ce)		
Escherichia coli	MQM-071 ISO 7251	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers - NMP	MPN
Escherichia coli	MQM-043 Based on NCh 2636	Surfaces, Utensils, and Handlers	MPN
Listeria monocytogenes and Listeria spp.	MQM-079 ISO 11290-1	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, Feed, Hydrobiological Products and Fishery Products in General, Surfaces, Utensils and Handlers	Agar plate
Listeria monocytogenes	MQM-003 NCh 2657	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Meal, Animal Products, and Feed	Agar plate
Listeria monocytogenes	MQM-031 Based on NCh 2657	Hands, Surfaces and Utensils	Agar plate
Listeria monocytogenes	MQM-087 BAM Ch.10	Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products	Agar plate
Listeria spp.	MQM-047 Based on NCh 2657	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers	Agar plate







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
etection (Presence / Abser	ace)		
Salmonella spp.	MQM-006 NCh 2675	Food, Fruits, Vegetables, Juices, Wines, Meat, Dairy Products, Prepared Meal, Eggs, Fat, Meal, animal Products, and Feed	Agar plate
Salmonella spp.	MQM-007 ISO 6579-1	Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, Wines, Meat, Dairy Products, Prepared Meals, Eggs, Fat, Flour, animal Products, Feed and Surfaces, Utensils and Handlers	Agar plate
Salmonella spp.	MQM-088 BAM Ch.5	Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs,	Agar plate
Salmonella spp.	MQM-033 Based on NCh 2675	Meal, and Animal Products  Handlers, Surfaces, and Utensils	Agar plate
Shigella spp.	MQM-082 ISO 21567	Food, Fruits, Vegetables, Premixes, Fish Muscle, Food, Dry/Fresh and Transformed Fruits and Vegetables, Feed Additives, Meal of animal Origin and Pellets (Animal Feed), Surfaces, Utensils, Handlers, Hydrobiological Products and Fishery Products in General	Agar plate
Staphylococcus aureus	MQM-022 AOAC 2003.07, AOAC 2003.08, AOAC 2003.11	Food, fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Pastas, Meal, Animal Products, feed, Surfaces, Utensils and Handlers	Petrifilm







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology			
Detection (Presence / Absence	Detection (Presence / Absence)					
Staphylococcus aureus	MQM-042 Based on NCh 2671	Handlers, Surfaces and Utensils	Agar plate			
Staphylococcus aureus	MQM-062 ISO 6888-3, GOST 31746	Hydrobiological Products and Fishery Products in General	MPN			
Total Coliform, Fecal and E. coli	MQM-014 AOAC 991.14, AOAC 998.08 3M TM PetrifilmTM Coliform Count (CC) (AFNOR 3M 01/02-09/89C) 3M TM PetrifilmTM E. coli Count (EC)	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers	Petrifilm			
Total Coliforms	MQM-074 NCh-ISO 4831	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers	MPN			
Total Coliforms	MQM-060 GOST R 52816	Hydrobiological Products, and Fishery Products in General	Agar plate			
Vibrio parahaemolyticus	MQM-067 ISO 21872-1	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, Feed, Surfaces, Utensils, Handlers, Hydrobiological Products, and Fishery Products in General	Agar plate			







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
<b>Enumeration – Plate Count</b>			
Aerobic Mesophiles	MQM-084 BAM Ch. 3	Food, Fruits, Vegetables, Meat, Premixes, Fish Muscle, Food, Dry /Fresh and transformed Fruits and Vegetables, Feed Additives, Meal of Animal Origin and Pellets (Animal Feed), Hydrobiological Products, and Fishery Products in General	Agar plate
Aerobic Mesophiles (30°C)	MQM-075 ISO 4833-1	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products and Feed, Surfaces, Utensils and Handlers - UFC	Agar plate
Aerobic Mesophiles (35°C)	MQM-021 NCh 2659	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, and Feed	Agar plate
Aerobic Mesophiles (35°C)	MQM-039 Standard Methods for Examination of Dairy Products – Free Sedimentation	Free Sedimentation and Environments	Agar plate
Aerobic Mesophiles (35°C)	MQM-040 Based on NCh 2659	Hands, Surfaces, and Utensils	Agar plate
Aerobic Mesophiles (35°C)	MQM-030 Based on NCh 2659	Qualification in Environments, Surfaces and Utensils	Agar plate
Aerobic Mesophiles	MQM-063 GOST 10444.15, GOST 26669, GOST 26670, ISO 4833-1	Hydrobiological Products and Fishery Products in General	Agar plate







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Enumeration – Plate Count			
Bacillus cereus	MQM-010 BAM Ch. 14	Food, Fruits, Vegetables, Juices, Wines, Meat, Dairy Products, Prepared Meal, Fat, Meal, Animal Products, and Feed	Agar plate
Clostridium perfringens and Sulfite-Reducing Anaerobes	MQM-011 BAM Ch.16 NCh 2730	Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, Wines, Meat, Dairy Products, Prepared Meal, Fat, Meal, Animal Products, and Feed	Agar plate
Cultivable Microorganisms (22°C)	MQM-068 UNE-EN-ISO 6222	Drinking, Continental, and Utility Water	Agar plate
Enterobacteriaceae	MQM-016 NCh 2676	Food (includes hydrobiological and fishing products in general), Fruits, Juices, Wines, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Fat, Meal, animal Products, and Feed	Agar plate
Enterobacteriaceae	MQM-076 ISO 21528-2	Food (includes hydrobiological and fishing products in general), Fruits, Juices, Wines, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Fat, Meal, animal Products, and Feed, Surfaces, Utensils, and Handlers	Agar plate
Enterobacteriaceae	MQM-036 Based on NCh 2676	Hands, Surfaces and Utensils	Agar plate
Escherichia coli β- glucoronidase positive	MQM-053 ISO 16649-2	Food, Surfaces and Handlers	Agar plate
Heterotrophs	MQM-056 SM 9215-B	Drinking, Continental and Utility Water	Agar plate







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Enumeration – Plate Count			
Listeria monocytogenes and Listeria spp.	MQM-019 NCh 2657/2, ISO 11290-2	Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, Wines, Fats, Meat, Dairy Products, Prepared Meals, Sugars, Eggs, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers	Agar plate
Yeast and Mold	MQM-037 Standard Methods for the Examination of Dairy Products – Free Sedimentation	Free Sedimentation on Environments	Agar plate
Yeast and Mold	MQM-018 NCh 2734	Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, Wines, Fats, Meat, Dairy Products, Prepared Meals, Sugars, Eggs, Meal, Animal Products and Feed	Agar plate
Yeast and Mold	MQM-038 Based on NCh 2734	Hands, Surfaces, and Utensils	Agar plate
Yeast and Mold	MQM-086 BAM Ch.18	Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, Wines, Fats, Meat, Dairy Products, Prepared Meals, Sugars, Eggs, Meal, Animal Products and Feed	Agar plate







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Enumeration – Plate Count			
Molds	MQM-064 Instructions for the definition and evaluation of contamination with molds in the air and walls of the cold rooms of the Sanitary Standards for Fridges (approved by the General Sanitary Doctor of the State of the USSR on 09.29.1988 N4695-88) of the Eurasian Economic Union.  Sanitary standards for refrigerators (approved by the USSR State General Sanitary Doctor on 09.29.1988 N4695-88) of the Eurasian Economic Union	Surfaces of cold room walls	Agar plate
Molds	MQM-065 Instructions for the definition and evaluation of contamination with molds in the air and walls of the cold rooms of the Sanitary Standards for Fridges (approved by the General Sanitary Doctor of the State of the USSR on 09.29.1988 N4695-88) of the Eurasian Economic Union.  Sanitary standards for refrigerators (approved by the USSR State General Sanitary Doctor on 09.29.1988 N4695-88) of the Eurasian Economic Union	Free Sedimentation and Environments	Agar plate

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Enumeration – Plate Count			
Staphylococcus aureus - Coagulase Positive	MQM-023 NCh 2671	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meals, sugar, Eggs, Meal, Animal Products, and Feed	Agar plate
Staphylococcus aureus	MQM-041 Based on NCh 2671	Handlers, Surfaces and Utensils	Agar plate
Staphylococcus aureus	MQM-089 BAM Ch.12	Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, Wines, Fats, Meat, Dairy Products, Prepared Meals, Sugars, Eggs, Meal, Animal Products and Feed	Agar plate
Total Coliforms	MQM-012 NCh 2635/2 Specifications, Standards and Testing Methods for Foodstuffs, Implements, Containers and Packaging, Toys, Detergents. 2008. C. General Food Storage Standards. 2. Coliform Bacilli Test Method. JETRO Japan External Trade Organization. Ministry of Health Japan.	Food, Fruits, Vegetables, Juices, Wines, Meat, Dairy Products, prepared Meal, Fat, Meal, Animal Products, and Feed	Agar plate
Total and Fecal Coliforms and <i>Escherichia coli</i>	MQM-085 BAM Ch.4	Food, Fruits, Vegetables, Meat, Premixes, Fish Muscle, Food, Dry/Fresh and Transformed Fruits and Vegetables, Feed, Additives, Meal of Animal Origin and Pellets (Animal Feed), Hydrobiological Products and Fishery Products in General	Agar Plate
Total and Fecal Coliforms	MQM-035 Based on NCh2635/2	Surfaces, Utensils and Handlers	Agar plate







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>oduct Tested</mark>	Key Equipment or Technology
Enumeration – Plate Count			
Membrane Filtration			
Clostridium perfringens	MQM-073 Directiva 98/83 CE del Consejo	Drinking, Continental, and Utility Water	Membrane Filtration, Incubators
Escherichia coli and Coliform Bacteria	MQM-027 NCh 9308/1, SM 9222 B, SM 9222 D, SM 92222 G	Drinking, Continental, and Utility Water	Membrane Filtration, Incubators
Fecal Enterococci	MQM-051 ISO 7899-2	Drinking, Continental, and Utility Water	Membrane Filtration
Listeria monocytogenes	MQM-052 Based on NCh 2657	Drinking, and Utility Water	Membrane Filtration
Salmonella spp.	MQM-050 SM 9260 B	Drinking, and Utility Water	Membrane Filtration
Total Coliforms and Escherichia coli	MQM-026 NCh 1620/2, ME-02 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking, Continental, and Utility Water	Membrane Filtration

#### Microbiological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Most Probable Number (M	PN)		
Escherichia coli	MQM-017 NCh 2636	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, animal Products, and Feed	MPN
Escherichia coli	MQM-071 ISO 7251	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, animal Products, and Feed, Surfaces, Utensils and Handlers	MPN

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Most Probable Number (MI	PN)		
Total and Fecal Coliforms and Escherichia coli	MQM-085 BAM Ch.4	Food, Fruits, Vegetables, Meat, Premixes, Fish Muscle, Food, Dry/Fresh and Transformed Fruits and Vegetables, Feed, Additives, Meal of Animal Origin and Pellets (Animal Feed), Hydrobiological Products and Fishery Products in General	MPN
Staphylococcus aureus	MQM-024 NCh 2828	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, and Feed	MPN
Staphylococcus aureus	MQM-089 BAM Ch.12	Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, Wines, Fats, Meat, Dairy Products, Prepared Meals, Sugars, Eggs, Meal, Animal Products and Feed	MPN
Total Coliforms and Escherichia coli	MQM-025 NCh 1620/1, ME-01 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking, Continental, and Utility Water	MPN
Total Coliforms	MQM-074 NCh-ISO 4831	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products and Feed, Surfaces, Utensils and Handlers	MPN
Total Coliforms	MQM-061 GOST 26669, GOST R 52816, ISO 4831	Hydrobiological Products and Fishery Products in General	MPN







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Most Probable Number (MF	PN)		
Total and Fecal Coliforms and Escherichia coli	MQM-028 SM 9221 B SM 9221 E SM 9221 F	Drinking, Continental, and Utility Water	MPN
Total and Fecal Coliforms and Escherichia coli	MQM-048 Based on NCh 2635/1, NCh 2636	Handlers, Surfaces and Utensils	MPN
Total and Fecal Coliforms	MQM-013 NCh 2635-1	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Meal, Animal Products and Feed	MPN
Vibrio parahaemolyticus	MQM-055 BAM Ch.9	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, Feed, Surfaces, Utensils, Handlers, Hydrobiological Products and Fishery Products in General	MPN
Escherichia coli - β- glucoronidase	MQM-078 ISO 16649-3, NCh3056 ISO/TS 16649-3	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, animal Products, Feed, Surfaces, Utensils, Handlers, Hydrobiological Products and Fishery Products in General	MPN

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Petrifilm Enumeration			
Aerobic Mesophiles	MQM-009 AOAC 990.12 3M <sup>TM</sup> Petrifilm <sup>TM</sup> Aerobic Count (AC)	Food, Fruits, Vegetables, Juices, Meat, Dairy Products, Prepared Meals, Wines, Fat, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers	Petrifilm
Total and Fecal Coliforms and Escherichia coli	MQM-014 AOAC 991.14, AOAC 998.08, 3M TM PetrifilmTM Coliform count (CC) (AFNOR 3M 01/02-09/89C) 3M TM PetrifilmTM E. coli Count (EC)	Food, Fruits, Vegetables, Juices, Meat, Dairy Products, Prepared Meals, Wines, Fat, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers	Petrifilm
Escherichia coli	MQM-072 AOAC 998.08 3M <sup>TM</sup> Petrifilm <sup>TM</sup> E. coli Count (EC)	Poultry and Seafood	Petrifilm
Enterobacteriaceae	MQM-015 Based on AOAC 2003.01 3M TM PetrifilmTM Enterobacteriaceae Count (EB)	Food, Fruits, Vegetables, Juices, Wines, Meat, Dairy Products, Prepared Meals, Sugar, Eggs, Fat, Meal, Animal Products, Feed Surfaces, Utensils and Handlers	Petrifilm
Yeast and Mold	MQM-058 3M <sup>TM</sup> Rapid Yeast and Mold Petrifilm <sup>TM</sup> (AFNOR 3M 01/13-07-14)	Food, Fruits, Vegetables, Juices, Meat, Dairy Products, Prepared Meals, Wines, Fat, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers	Petrifilm
Yeast and Mold	MQM-046 Based on AOAC 997.02 3M <sup>TM</sup> Petrifilm <sup>TM</sup> Yeast and Mold Count (YM)	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products and Feed, Surfaces, Utensils and Handlers	Petrifilm

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Specification, Standard, Iethod, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
MQM-022 Based on AOAC 2003.07, AOAC 2003.08, AOAC 2003.11 3M <sup>TM</sup> Petrifilm <sup>TM</sup> taphylococcus aureus Count	Food, fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Pastas, Meal, Animal Products and Feed	Petrifilm
1	MQM-022 Based on AOAC 2003.07, AOAC 2003.08, AOAC 2003.11 3M <sup>TM</sup> Petrifilm <sup>TM</sup>	MQM-022 Based on AOAC 2003.07, AOAC 2003.11 3M <sup>TM</sup> Petrifilm <sup>TM</sup> aphylococcus aureus Count  MQM-022 Food, fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Pastas, Meal, Animal Products and Feed

## Microbiological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
q-PCR Detection			
SARS-CoV-2	MQV-002	Surfaces, Utensils, Handlers, and Food	RTq-PCR
Staphylococcus aureus Escherichia coli Listeria monocytogenes Salmonella spp	MQV-011	Surfaces, Utensils, Handlers, Waters and Food	q-PCR
Staphylococcus aureus Escherichia coli Listeria monocytogenes	MQV-012	Surfaces, Utensils, Handlers, Waters and Food	q-PCR
Staphylococcus aureus Escherichia coli	MQV-013	Surfaces, Utensils, Handlers, Waters and Food	q-PCR
Listeria monocytogenes Salmonella spp	MQV-014	Surfaces, Utensils, Handlers, Waters and Food	q-PCR
Escherichia coli O157 Listeria monocytogenes Salmonella spp	MQV-015	Surfaces, Utensils, Handlers, Waters and Food	q-PCR







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
VIDAS Detection			
Escherichia coli O157	MQM-002 Based on VIDAS®UP (AFNOR N° BIO 12/25-05/09)	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, feed, Surfaces, Utensils, Handlers, and Water	VIDAS
Listeria monocytogenes	MQM-004 VIDAS®LMO2 (AFNOR N° BIO 12-11-03/04)	Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, Wines, Fat, Meat, Flour, Animal Products and Feed	VIDAS
Listeria monocytogenes	MQM-032 VIDAS®LMO2 (AFNOR N° BIO 12-11-03/04)	Surfaces, Utensils and Handlers	VIDAS
Listeria monocytogenes	MQM-049 VIDAS®LMX (AFNOR N° BIO 12/27-02/10)	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers	VIDAS
Listeria spp.	MQM-057 VIDAS®UP (AFNOR N° BIO 12/33-05/12)	Food, Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, Feed, Surfaces, Utensils and Handlers	VIDAS
Salmonella spp.	MQM-008 VIDAS®SLM (AFNOR N° BIO 12/16-09/05)	Food (includes hydrobiological and fishing products in general), Fruits, Vegetables, Juices, Wines, Fat, Meat, Dairy Products, Prepared Meal, Sugar, Eggs, Meal, Animal Products, and Feed	VIDAS

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
VIDAS Detection			
Salmonella spp.	MQM-034 VIDAS®SLM (AFNOR N° BIO 12/16-09/05)	Handlers, Surfaces and Utensils	VIDAS

## Microbiological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Other Testing			
Smell, Color and Taste	MQM-077  Manual de Inocuidad y Certificación SERNAPESCA:  Parte II Normas y Procedimientos. Sección IV Autorización y Control de Entidades de Análisis, Muestreo y Muestreadores. Capítulo II Procedimientos y Métodos de Muestreo. 3 Evaluación sensorial de productos pesqueros vivos o enfriados refrigerados.  Parte II Normas y Procedimientos. Sección III Control de Exportación y Certificación.	Fish Sausages, Fish Oil, and its derivatives	Organoleptic







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Other Testing			
Species, Presentation, Appearance, Parasites, Smell, Color, Taste and Texture	MQM-077 Manual de Inocuidad y Certificación SERNAPESCA:  Parte II Normas y Procedimientos. Sección IV Autorización y Control de Entidades de Análisis, Muestreo y Muestreadores. Capítulo II Procedimientos y Métodos de Muestreo. 3 Evaluación sensorial de productos pesqueros vivos o enfriados refrigerados.  Parte II Normas y Procedimientos. Sección III Control de Exportación y Certificación.	Smoked, Dry, Salty and Dry- Salty Fish Products, Surimi, and its derivatives	Organoleptic
Species, Presentation, Appearance, Parasites, Smell, Color, and Texture	MQM-077 Manual de Inocuidad y Certificación SERNAPESCA:  Parte II Normas y Procedimientos. Sección IV Autorización y Control de Entidades de Análisis, Muestreo y Muestreadores.	Salmon Fillet, Fresh or Processed Fish and Cephalopods, Frozen Fish and Cephalopods (Raw or Cooked)	Organoleptic

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Other Testing			
Species, presentation, Appearance, Smell, Color and Texture	MQM-077 Manual de Inocuidad y Certificación SERNAPESCA:  Parte II Normas y Procedimientos. Sección IV Autorización y Control de Entidades de Análisis, Muestreo y Muestreadores. Capítulo II Procedimientos y Métodos de Muestreo. 3 Evaluación sensorial de productos pesqueros vivos o enfriados refrigerados.  Parte II Normas y Procedimientos. Sección III Control de Exportación y	Frozen Bivalve Mollusks (Raw and Cooked)	Organoleptic









Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Other Testing			
Evaluation of tinplate containers  • Type of container  • Internal appearance  • External appearance  Evaluation of flexible containers  • Type of container  • Incubation test  • Visual examination of the seal  Sensory evaluation:  • Presentation  • Species  • Appearance  • Smell  • Taste  • Color	MQM-077 Manual de Inocuidad y Certificación SERNAPESCA:  Parte II Normas y Procedimientos. Sección IV Autorización y Control de Entidades de Análisis, Muestreo y Muestreadores. Capítulo II Procedimientos y Métodos de Muestreo. Evaluación sensorial de productos pesqueros vivos o enfriados refrigerados.  Parte II Normas y Procedimientos. Sección III Control de Exportación y	Canned Fishery Products in Tin and Flexible Containers	Organoleptic
Texture     Verification of Absence of	Certificación.		
Parasites			









Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Other Testing			
Species, Presentation,  Dermestes spp., Appearance,  Smell, Color and  Determination of Components of Animal Origin and Insects  (Alive or Dead)	MQM-077 Manual de Inocuidad y Certificación SERNAPESCA:  Parte II Normas y Procedimientos. Sección IV Autorización y Control de Entidades de Análisis, Muestreo y Muestreadores. Capítulo II Procedimientos y Métodos de Muestreo. Evaluación sensorial de productos pesqueros vivos o enfriados refrigerados.  Parte II Normas y Procedimientos. Sección III Control de Exportación y Certificación.	Fish Meal	Organoleptic

#### Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Other Testing			
Flavor	ME-26 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Organoleptic
True Color	ME-24 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water – Visual Comparison	Organoleptic
Odor	ME-25 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Organoleptic
Hardness	SM 2340 B	Drinking, Continental, and Utility Water	Calculation
Nitrate+Nitrite Ratio	NCh 409/1 – Table 2	Drinking Water	Calculation

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Other Testing			
Percentage Sodium	NCh 1333-Point 3.8	Drinkin <mark>g, C</mark> ontinental, and Utility Water	Calculation
Sodium Adsorption Ratio	NCh 1333-Point 3.7	Drinking, Continental, and Utility Water	Calculation
Bicarbonate and Carbonate	SM 4500 CO2 D	Drinking, Continental, and Utility Water	Calculation
Non-Nitrogenous Extract	MQQ-044	Food, Wines, Dry/Fresh Fruits and Vegetables, and Food Products	Calculation
Energy by Difference	MQQ-043	Food, Wines, Dry/Fresh Fruits and Vegetables and Food Products	Calculation
Total Available Carbohydrates	MQQ-045	Food, Wines, Dry/Fresh Fruits and Vegetables, and Food Products	Calculation
Atomic Absorption			
Aluminum, Barium, Beryllium, Molybdenum and Vanadium	SM 3111 D	Drinking, Continental, and Utility Water	AAS
Aluminum	MQQ-094	Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables and Canned Foods	AAS
Arsenic	SM 3114 C	Drinking, Continental, and Utility Water	AAS
Arsenic	ME-12 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	AAS
Arsenic	MQQ-025	Food, Dry/Fresh and Transformed Fruits and Vegetables, Wines and Feed Materials	AAS
Arsenic	MQQ-026	Hydrobiological Products Products, Fish and Crustaceans, Chilled and Refrigerated Live Fish Products, Processed and Chilled Fish Products	AAS







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Other Testing			
		(includes fish oil and fish meal)	
Cadmium, Calcium, Cobalt, Copper, Chromium Iron, Magnesium, Manganese, Lead, Lithium, Nickel, Silver, Sodium, Potassium and Zinc	SM 3111 B	Drinking, Continental, and Utility Water	AAS
Cadmium	ME-13 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	AAS
Cadmium	MQQ-088	Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, Feed and Feed Additives	AAS
Cadmium	MQQ-027	Hydrobiological Products, Fish and Crustaceans, Chilled and Refrigerated Live Fish Products, Processed and Chilled Fish Products (includes fish oil and fish meal)	AAS
Calcium	MQQ-030	Flour, Bread and Pasta	AAS
Calcium	MQQ-090	Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables and Canned Foods	AAS
Calcium	MQQ-089	Meat, and Meat Products	AAS
Chromium	ME-05 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	AAS
Chromium	MQQ-107	Hydrobiological Products, Fish and Crustaceans, Chilled and Refrigerated Live Fish Products, Processed and Chilled Fish Products (includes fish oil and fish meal)	AAS







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Other Testing			
Copper	ME-04 Superintendencia de Servicios Sanitarios de Chile (SISS)	D <mark>rinki</mark> ng Water	AAS
Copper	MQQ-049	Food, Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables and Feed Additives	AAS
Copper	MQQ-031	Food, Wines, and Dry/Fresh and Transformed Fruits and Vegetables	AAS
Iron	ME-07 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	AAS
Iron	MQQ-096	Food, Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables and Feed Additives	AAS
Iron	MQQ-086	Food, Wines, and Dry/Fresh and Transformed Fruits and Vegetables	AAS
Lead	ME-18 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	AAS
Lead	MQQ-028	Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, Feed, and Feed Additives	AAS
Lead	MQQ-035	Hydrobiological Products, Fish and Crustaceans, Chilled and Refrigerated Live Fish Products, Processed and Chilled Fish Products (includes fish oil and fish meal)	AAS

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Other Testing			
Magnesium	ME-09 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	AAS
Magnesium	MQQ-092	Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Canned Foods	AAS
Manganese	ME-08 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	AAS
Manganese	MQQ-093	Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Canned Foods	AAS
Mercury	SM 3112 B	Drinking, Continental, and Utility Water	AAS
Mercury	ME-15 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	AAS
Mercury	MQQ-034	Food, Wines, Dry/Fresh and Transformed Fruits/ Vegetables and Feed Materials	AAS
Mercury	MQQ-033	Hydrobiological Products, Fish and Crustaceans, Chilled and Refrigerated Live Fish Products, Processed and Chilled Fish Products (includes fish oil and fish meal)	AAS
Potassium	MQQ-091	Food, Wines, Dry/Fresh and Transformed Fruits/ Vegetables and Canned Foods	AAS
Selenium	MQQ-042	Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh and	AAS

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>oduct Tested</mark>	Key Equipment or Technology
Other Testing			
		Transformed Fruits/ Vegetables and Feed Additives	
Selenium	SM 3030 F, 3114 C	Drinking, Continental, and Utility Water	AAS
Selenium	ME-10 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	AAS
Sodium	MQQ-036	Food, Wines, Dry/Fresh and Transformed Fruits/ Vegetables and Canned Foods	AAS
Sodium	MQQ-029	Meat and Meat Products	AAS
Tin	MQQ-032	Canned Foods, and Hydrobiological Products	AAS
Tin	MQQ-097	Food, Wines, and Dry/Fresh and Transformed Fruits and Vegetables	AAS
Zinc	ME-11 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	AAS
Zinc	MQQ-087	Dry/Fresh and Transformed Fruits and Vegetables	AAS
Zinc	MQQ-037	Food, Wines, Feed Additives and Hydrobiological Products	AAS

#### Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Gravimetric			
Ash	MQQ-006	Animal Meal, and Animal Feed Raw Material	Gravimetric

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Gravimetric			
Ash	MQQ-016	Food, Wines, Dry/Fresh Fruits and Vegetables and Food Products	Gravimetric
Crude Fiber	MQQ-011	Food, Dry/Fresh Fruits and Vegetables and Food Products	Gravimetric
Crude Fiber	MQQ-009	Food, Dry/Fresh Fruits and Vegetables, and Food Products	Fiber Digester Equipment W. Reichmann (Gerhardt)
Fat	MQQ-008	Animal Meal, and Animal Feed Raw Material	Gravimetric
Fat	MQQ-022	Cheese	Gravimetric
Fat	MQQ-021	Dairy Products	Gravimetric
Fat	MQ <mark>Q-023</mark>	Flour and Farinaceous Food	Gravimetric
Fat	MQQ-041	Food	Gravimetric
Fat	MQQ-020	Food with High Fat Content	Gravimetric
Impurities	MQQ-047	Oils and Fats	Gravimetric
Moisture	MQQ-005	Animal Meal, and animal Feed Raw Material	Gravimetric
Moisture	MQQ-014	Food, Dry/Fresh Fruits and Vegetables, and Food Products	Gravimetric
Moisture	MQQ-024	Hydrobiological Products	Gravimetric
Sulfate	ME-30 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Gravimetric
Sulfate	SM 4500-SO4-2 D	Drinking, Continental, and Utility Water	Gravimetric
Total Dissolved Solids	ME-31 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Gravimetric
Total Dissolved Solids	SM 2540 C	Drinking, Continental, and Utility Water	Gravimetric

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Chromatography			
Fatty Acid Profile	MQC-007	Food, Oil, Processed Food and Raw Materials	GC-FID
Benzene, Toluene, and Xylenes (BTX)	ME-19 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	GC
Lindane, Methoxychlor, and DDT, DDD and DDE	ME-20 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	GC
2,4-D and Pentachlorophenol	ME-21 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	GC
Dibromochloromethane, Bromodichloromethane, Tribromomethane, Trichloromethane, Trihalomethanes, and Tetrachloroethene	ME-22 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	GC









Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Chromatography			
Aldrin Camphechlor (toxaphene) (sum of indicator congeners CHB 26, 50 and 62) Chlordan sum of the cis isomers and oxychlordane calculated in the form of chlordan) DDT (sum of DDT, DDD and DDE isomers calculated as DDT) Endosulfan (sum of alpha and beta isomers and endosulfan sulfate, calculated as endosulfan) Endrin (sum of endrin and deltacetoendrin, calculated in the form of endrin) Heptachlor (sum of heptachlor and heptachlorepoxide, calculated as heptachlor) Hexachlorocyclohexane (HCH) alpha isomers Hexachlorocyclohexane (HCH) beta isomers Hexachlorocyclohexane (HCH) gamma isomers		Hydrobiological Products	GC







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Chromatography			
Amino Acids:  Alanine Arginine Aspartic Acid Glutamic Acid Glycine Histidine Hydroxyproline Isoleucine Leucine Lysine Methionine Phenylalanine Proline Serina Taurine Threonine Tyrosine Valine	MQC-012	Compound Feed, Processed Animal Protein Meal, Fish Muscle, Shrimp, Food, Wines, Dry/Fresh and transformed Fruits and Vegetables and Feed Additives, Meal of Animal Origin and Pellets (Animal Feed)	HPLC
Antioxidants:      BHA     BHT     TBHQ     Propyl Gallate	MQC-017	Food, Vegetable and Fish Oil, Compound Feed, Processed Animal Protein Meal, Fish Muscle, Meal of Animal Origin and Pellets (Animal Feed)	HPLC
Biogenic Amines:	MQC-004	Compound Feed, Processed Animal Protein Meal, Fish muscle, Meal of Animal Origin and Pellets (Animal Feed)	HPLC







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>oduct Tested</mark>	Key Equipment or Technology
Chromatography			
Ethoxyquin dimer	MQC-006	Food, Seafood Products and Meal, Vegetable and Fish Oil, Compound Feed, Processed Animal Protein Meal, Fish Muscle, Meal of animal Origin and Pellets (Animal Feed)	HPLC by FLD
Ethoxyquin Residues	MQC-006	Food, Seafood Products and Meal, Vegetable and Fish Oil, Compound Feed, Processed Animal Protein Meal, Fish Muscle, Meal of animal Origin and Pellets (Animal Feed)	HPLC by FLD and PDA
Florfenicol and Emamectine	MQC-014	Fish Food	HPLC
Florfenicol	MQC-014	Hydrobiological Products, Fish, and Crustaceans, Chilled and Refrigerated Live Fish Products, Processed and Chilled Fish Products	HPLC
Free Astaxathin	MQC-016	Animal Feed, Fish Feed and Fish Muscle	HPLC
Mycotoxins:	MQC-043	Dried fruits	HPLC
Mycotoxins:	MQC-013	Hydrobiological Products, Fish and Crustaceans, Chilled and Refrigerated Live Fish Products, Processed and Chilled Fish Products	HPLC

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Chromatography			
Mycotoxins:	MQC-051	Spices and Condiments	HPLC
Ochratoxin A	MQC-054	Coffee and cocoa	HPLC
Patulin	MQC-053	Fruit juices and pulps	HPLC
Vitamins:	MQC-020	Food, Compound Feed, Vitamin Premixes, Fish Muscle, Food, Dry/Fresh and Transformed Fruits and Vegetables, and Food Additives	HPLC
Vitamin C	MQC-019	Food, Compound Feed, Vitamin Premixes, Fish Muscle, Food, Dry/Fresh and Transformed Fruits and Vegetables, and Food Additives, Meal of Animal Origin and Pellets (Animal Feed)	HPLC
Vitamin E	MQC-041	Food, Compound Feed, Vitamin Premixes, Fish Muscle, Food, Dry/Fresh and Transformed Fruits and Vegetables, and Food Additives, Meal of Animal Origin and Pellets (Animal Feed)	HPLC

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Chromatography Antibiotic Residues:			
<ul> <li>Abamectin</li> <li>Ac. Oxolinic</li> <li>Chloramphenicol</li> <li>Ciprofloxacin</li> <li>Diflubenzuron</li> <li>Emamectin Benzoate</li> <li>Enrofloxacin</li> <li>Erythromycin</li> <li>Florfenicol</li> <li>Flumequin</li> <li>Ivermectin</li> <li>Sarafloxacin</li> <li>Spiramycin</li> <li>Sulfacinoxacin</li> <li>Sulfachlorpyridazine</li> <li>Sulfadoxine</li> <li>Sulfadoxine</li> <li>Sulfamerazin</li> <li>Sulfamethoxazole</li> <li>Teflubenzuron</li> <li>Trimethoprim</li> <li>Tylosin</li> </ul>	MQC-008	Compound Feed, Fish Muscle, Processed Animal Protein Meal, Shrimp, Food, Dairy Products, Meal of Animal Origin and Pellets (Animal Feed)	UPLC MS-MS





Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Chromatography			
Coccidiostats:	MQC-010	Raw Materials of Animal Origin, Compound Feed, Fish Muscle, Processed Animal Protein Meal, Food, Shrimp, Meal of Animal Origin and Pellets (Animal Feed)	UPLC MS-MS
<ul> <li>Salinomycin</li> <li>Nitrofuran:</li> <li>AHD</li> <li>AMOZ</li> <li>AOZ</li> <li>SEM</li> </ul>	MQC-009	Animal Tissue, Raw Materials of Animal Origin, Compound Feed, Mish Muscle, Processed Animal Protein Meal, Food, Shrimp, Meal of Animal Origin and Pellets (Animal Feed)	UPLC MS-MS
Tetracyclines:	MQC-002	Raw Materials of Animal Origin, Compound Feed, Mish Muscle, Processed Animal Protein Meal, Food, Shrimp, Meal of Animal Origin and Pellets (Animal Feed)	UPLC MS-MS

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Chromatography			
Trace Amounts in Commercial Pharmaceutical Products:	MQC-018	Pharmaceutical Products	UPLC MS-MS

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology	
Chromatography	Chromatography			
Colorants:      Brillant Green     Crystal Violet     Leuco Crystal Violet     Leuco Malachite     Green     Malachite Green     Basic Blue	MQC-005	Compound Feed, Fish Muscle, Processed Animal Protein Meal, and Shrimp, Meal of Animal Origin and Pellets (Animal Feed)	UPLC MS-MS	
Mycotoxins:  Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 Aflatoxin M1 Deoxynivalenol Fumonisin B1 Fumonisin B2 Ochratoxin A Patulin T2 Zearalenone	MQC-013	Processed Animal Protein Meal, Wheat and Flour Meal, Whole Grains, Vegetable Seeds, Processed Vegetable Protein, Food, Dry/Fresh and Transformed Fruits and Vegetables, Wines, Oil, Coffee, Meal of Animal Origin and Pellets (Animal Feed)	UPLC MS-MS	
Mycotoxins:  Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 Deoxynivalenol Fumonisin B1 Fumonisin B2 Ochratoxin A Zearalenone	MQC-050	Food, Dry/Fresh and Transformed Fruits and Vegetables	UPLC MS-MS	







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Potentiometric			
Conductivity	MQQ-085 based on SM 2510 B	Drinkin <mark>g, C</mark> ontinental, and <mark>Utilit</mark> y Water	Potentiometric, Conductivity Meter
$BOD_5$	NCh 2313-5	Wastewater	Potentiometric, specific electrode
Nitrate	ME-16 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Potentiometric, specific electrode
Ammonia	ME-27 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Potentiometric, specific electrode
Ammonia (Ammoniacal Nitrogen)	SM 4 <mark>500-NH₃</mark> D	Drinking, Continental, and Utility Water	Potentiometric, specific electrode
Cyanide	ME-14 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Potentiometric, specific electrode
Cyanide	SM 4500 CN- F	Drinking, Continental, and Utility Water	Potentiometric, specific electrode
Fluoride	ME-06 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Potentiometric, specific electrode
Fluoride	SM 4500 F- C	Drinking, Continental, and Utility Water	Potentiometric, specific electrode
Kjeldahl Nitrogen	SM 4500 N <sub>org</sub> B	Drinking, Continental, and Utility Water	Potentiometric, specific electrode
рН	ME-29 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Potentiometric, pH Meter
рН	MQQ-055 based on SM 4500 H <sup>+</sup> B	Drinking, Continental, and Utility Water	Potentiometric, pH Meter
рН	MQQ-039	Food and Hydrobiological Products	Potentiometric, pH Meter







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>oduct Tested</mark>	Key Equipment or Technology
Spectrophotometric			
Anisidine Value	MQQ-003	Animal and Vegetable Fat and Oil	Spectrophotometry
Boron	SM 4500-B C	Drinking, Continental, and Utility Water	Spectrophotometry
COD	NCh 2313-24	Wastewater	Spectrophotometry
Delta K Value	MQQ-048	Oils and Fats	Spectrophotometry
Nitrite	ME-17 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Spectrophotometry
Phenolic Compounds (phenol)	ME-32 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Spectrophotometry
Phosphorus	SM 4500-P B, C	Drinking, Continental, and Utility Water	Spectrophotometry
Oxidative Rancidity	MQQ-102	Animal and Vegetable Fat and Oil	Spectrophotometry
Residual free Chlorine	MQQ-051	Drinking, Continental, and Utility Water	Spectrophotometry
Turbidity	ME-03 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Spectrophotometry
Turbidity	MQQ-050 based on SM 2130 B	Drinking, Continental, and Utility Water	Spectrophotometry

#### Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Volumetric			
Free Fatty Acids	MQQ-002	Crude and Refined Vegetable Oils, Marine Oils, Animal Oils, and Vegetable or Animal Fats	Volumetric

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Volumetric			
Peroxide	MQQ-001	Fats and Oils of Vegetable and Animal Origin, including Margarine and Spreads of Different Water Content	Volumetric
Phosphorus	MQQ-018	Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, and Feed Additives	Volumetric
Phosphorus	MQQ-019	Meat and Meat Products	Volumetric
Protein (Kjeldahl)	MQQ-004	Food, Wines, Dry/Fresh Fruits and Vegetables, Food Products, Meal of Animal Origin and Pellets (Animal Feed)	Volumetric
Total Sugar	MQQ-010	Food, Dry/Fresh Fruits and Vegetables, and Food Products	Volumetric
Volatile Total Nitrogen (BNTV)	MQQ-040	Hydrobiological Products	Volumetric
Alkalinity	SM 2320 B	Drinking Water, Continental, and Utility Water	Volumetric
Bicarbonate	SM 2320 B, SM 4500-CO <sub>2</sub> D	Drinking Water, Continental, and Utility Water	Volumetric
Sulfites	MQQ-069	Compound feed, Dry/Fresh Fruit and Vegetables and Food products	Volumetric
Floatation	MQQ-104	Pellets (Animal Feed)	Volumetric
Digestibility	MQQ-106	Meal of Animal and Vegetable Origin	Volumetric
Chloride	ME-28 Superintendencia de Servicios Sanitarios de Chile (SISS)		Volumetric
Chloride	SM 4500 Cl- B	Drinking, Continental, and Utility Water	Volumetric







Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Volumetric			
Chloride	MQQ-064	Food, Wines, Dry/Fresh and Transformed Fruits and Vegetables, Feed Additives, Fish Meal, Fish Feed and Hydrobiological Products and Fishery Products in General	Volumetric
Residual Free Chlorine	ME-33 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Volumetric
Monochloramine	ME-23 Superintendencia de Servicios Sanitarios de Chile (SISS)	Drinking Water	Volumetric

## **Sample Collection**

Sampling Type	Speci <mark>fication, Standard, Method, or</mark> Sampling Technique	Activity
	PMIQ-007 based on	
	NCh 409/2,	
Drinking Water Sampling	NCh-ISO 5667/1,	Drinking Water, Drinking Fountains,
Diffixing water Sampling	NCh 411/3,	Processing Water
	NCh 411/5,	
	NCh 411/11	
	PMIQ-009 based on	
	NCh 409/2,	
	NCh-ISO 5667/1,	Surface, Continental and/or Raw Water
	NCh-ISO 5667/4,	(Oceanic and Marine Masses, Lakes,
Surface and Groundwater Sampling	NCh-ISO 5667/6,	Reservoirs, Rivers, and Streams) and
	NCh 411/3,	those Destined for Human Consumption
	NCh 411/8,	and Source of Catchment
	NCh 411/9,	
	NCh 411/11	
Wastewater Sampling	PMIQ-010 based on	
	NCh 3205,	
	NCh-ISO 5667/1,	Wastewater
	NCh 411/3,	
	NCh 411/10	







#### **Environmental**

Technology	Specification, Standard, Method, or Test Technique	Analyte
Colorimetric Methods	PTQ-002 based on SM 4500-Cl G	Residual Free Chlorine, Total Chlorine in Drinking Water, Water Supply Sources, Wastewater, Superficial and Underground Water
Potentiometric Methods	PTQ-001 based on SM 4500 H+ B, NCh 409/2, NCh 411/10	pH in Drinking Water, Water Supply sources, Wastewater, Superficial and Underground Water
Potentiometric Methods	PTQ-001	pH Online in Water Supply Sources, Wastewater, Superficial and Underground Water
Potentiometric Methods	PTQ-001 based on SM 2510 B	Conductivity in Drinking Water, Water Supply Sources, Wastewater, Superficial and Underground Water
Nephelometric Methods	PTQ-003 based on SM 2130 B	Turbidity in Drinking Water, Water Supply Sources, Wastewater, Superficial and Underground Water
Other	PTQ-001	Temperature in Drinking Water, Water Supply Sources, Wastewater, Superficial and Underground Water
Other	PTQ-001	Temperature online in Drinking Water, Water Supply Sources, Wastewater, Superficial and Underground Water
Organoleptic	PTQ-004 based on ME-25 Superintendencia de Servicios Sanitarios de Chile (SISS)	Odor in Drinking Water
Organoleptic	PTQ-004 based on ME-26 Superintendencia de Servicios Sanitarios de Chile (SISS)	Flavor in Drinking Water

Jason Stine, Vice President



