

Confirmation No. CU 912092NA-01.2025 Issued to:

TRUSAL S.A.\_Pumol
Juan Soler Manfredini #41, oficina 1201. Puerto Montt, Los Lagos, Chile
Project in: CHILE

Control Union Services SAC declares to have inspected the unit(s) and/or products of the above-mentioned client according to CU Services internal standard of Raised without antibiotics.

The result of the evaluation carried out on August 21<sup>th</sup> and 22<sup>th</sup>, 2025

Control Union Services confirms that:

TRUSAL S.A.\_Pumol for product:
Coho Salmon (Oncorhynchus kisutch)

Has not used antibiotics in production stages of **Coho Salmon** (*Oncorhynchus kisutch*) in operations considering ongrowing farms in the following units:

## Units evaluated:

**Trusal/Centro Pumol/SIEP 102828:** Cage 001, 002, 003, 004, 005, 006, 007, 008, 009, 010, 011 and 012. For the period between January 20, 2025 and August 22, 2025.

This confirmation remains in force until further notice, provided that the client meet the conditions of non-use of antibiotics in ongrowing farms.

This confirmation is not a guarantee for the quality of the products.

The evaluation has been performed under the supervision of Claudia Villarroel Barrientos, Lead Assessor of CU Services

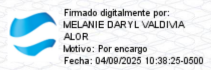
Last date of inspection: 22-August-2025

Valid from: 22-August-2025

Place and date of issue: Lima, 04-September-2025



On behalf of the Managing Director José Morales Bermúdez, Certifier



Control Union Services SAC Av. Petit Thouars 4653 Fl. 6 Of. 603, Mira flores Perú Phone: +51-1-7190400

Phone: +51-1-7190400 https://cuperu.com/portal2/



Confirmation No. CU 912092NA-02.2025 Issued to:

TRUSAL S.A.\_Iculpe
Juan Soler Manfredini #41, oficina 1201. Puerto Montt, Los Lagos, Chile
Project in: CHILE

Control Union Services SAC declares to have inspected the unit(s) and/or products of the above-mentioned client according to CU Services internal standard of Raised without antibiotics.

The result of the evaluation carried out on August 21<sup>th</sup> and 22<sup>th</sup>, 2025

Control Union Services confirms that:

TRUSAL S.A.\_Iculpe
for product:
Coho Salmon (Oncorhynchus kisutch)

Has not used antibiotics in production stages of **Coho Salmon** (*Oncorhynchus kisutch*) in operations considering fresh water in the following units:

## Units evaluated:

**Truasal/Piscicultura Iculpe/SIEP 100543:** Group CNAQGST24. From the ova stage to alevin, the period between June 21, 2024 and October 24, 2024; and From the alevin stage to smolt, the period between January 06, 2025 and April 29, 2025

This confirmation remains in force until further notice, provided that the client meet the conditions of nonuse of antibiotics in fresh water.

This confirmation is not a guarantee for the quality of the products.

The evaluation has been performed under the supervision of Claudia Villarroel Barrientos, Lead Assessor of CU Services

Last date of inspection: 22-August-2025

Valid from: 22-August-2025

Place and date of issue: Lima, 04-September-2025



On behalf of the Managing Director José Morales Bermúdez, Certifier





Confirmation No. CU 911548NA-01.2025

Issued to:

TRUSAL S.A.

JUAN SOLER MANFREDINI 41, OFICINA 1201

Project in: CHILE

Control Union Services SAC declares to have inspected the unit(s) and/or products of the above-mentioned client according to CU Services internal standard of Raised without antibiotics.

The result of the evaluation carried out on July 18th, 2025

Control Union Services confirms that:

#### TRUSAL S.A. PISCICULTURA CALIBORO

for product:

Salmon Coho (Oncorhynchus kisutch)

Has not used antibiotics in production stages of Salmon Coho (Oncorhynchus kisutch) in operations considering fresh water farms in the following units:

## Units evaluated:

**PISCICULTURA CALIBORO (STH) SIEP: 80117:** Group CNAQGFOT24 for the period between August 2024 and December 2024 and Group CNAQGST24 for the period between October 2024 and June 2025.

This confirmation remains in force until further notice, provided that the client meet the conditions of non-use of antibiotics in fresh water farms.

This confirmation is not a guarantee for the quality of the products.

The evaluation has been performed under the supervision of Cristina Müller Loaiza, Lead Assessor of CU Services

Last date of inspection: 18-July-2025

Valid from: 11-August-2025

Place and date of issue: Lima, 11-August-2025



On behalf of the Managing Director Joel Barrenechea, Certifier



Control Union Services SAC Av. Petit Thouars 4653 Fl. 6 Of. 603, Miraflores Perú

Phone: +51-1-7190400 https://cuperu.com/portal2/



Confirmation No. CU 911548NA-01.2025

Issued to:

TRUSAL S.A.

JUAN SOLER MANFREDINI 41, OFICINA 1201

Project in: CHILE

Control Union Services SAC declares to have inspected the unit(s) and/or products of the above-mentioned client according to CU Services internal standard of Raised without antibiotics.

The result of the evaluation carried out on July 18th, 2025

Control Union Services confirms that:

### TRUSAL S.A. PISCICULTURA LAS ARAUCARIAS

for product:

Salmon Coho (Oncorhynchus kisutch)

Has not used antibiotics in production stages of Salmon Coho (Oncorhynchus kisutch) in operations considering fresh water farms in the following units:

## Units evaluated:

### LAS ARAUCARIAS

**PISCICULTURA LAS ARAUCARIAS SIEP 90066:** Group CNAQGFOT24 for the period between March 2024 and August 2024 and Group CNAQGST24 for the period between July 2024 and April 2025.

This confirmation remains in force until further notice, provided that the client meet the conditions of non-use of antibiotics in fresh water farms.

This confirmation is not a guarantee for the quality of the products.

The evaluation has been performed under the supervision of Cristina Müller Loaiza, Lead Assessor of CU Services

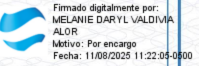
Last date of inspection: 18-July-2025

Valid from: 11-August-2025

Place and date of issue: Lima, 11-August-2025



On behalf of the Managing Director Joel Barrenechea, Certifier



Control Union Services SAC Av. Petit Thouars 4653 Fl. 6 Of. 603, Miraflores Perú

Phone: +51-1-7190400 https://cuperu.com/portal2/