

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Ingredion Perú S.A.

Carretera Central Km. 10.5. Ate (Lima 3) Lima, Perú

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 www.anab.org.

Jason Stine, Vice President

Expiry Date: 10 February 2025 Certificate Number: AT-2122





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Ingredion Perú S.A.

Carretera Central Km. 10.5. Ate (Lima 3) Lima, Perú

Krystel Valdez +51-6186481 krystel.valdez@ingredion.com www.ingredion.pe

TESTING

Valid to: **February 10, 2025** Certificate Number: **AT-2122**

Microbiological

Version 008 Issued: January 8, 2024

| Specific Tests and/or Properties Measured | Specification, Standard, Method, or Test Technique | Items, Materials or Product Tested | Key Equipment or Technology |
|--|---|---|--------------------------------|
| Mesophilic Aerobic Bacteria Count | USP Updated <61> | Starch, Grits, Syrup and Corn Products | Plate Count Pour Plate |
| Mesophilic Aerobic Bacteria Count | CMMEF.APHA Edit 5 Chapter 8 | Starch, Grits, Syrup and Corn Products | Pour Plate |
| Mesophilic Aerobic Bacteria Count | AOAC 990.12 | Starch, Grits, Syrup and Corn Products | Dry Rehydratable Film |
| Yeast and Mold Count | USP Updated <61> | Starch, Grits, Syrup and Corn Products | Plate Count Pour Plate |
| Yeast and Mold Count | ICMSF. Microorganismos de los Alimentos 1. Recuento de mohos y levaduras. Reimpresión 2000 | Starch, Grits, Syrup and Corn Products | Incubator, Blender |
| Yeast and Mold Count | AOAC 997.02 | Starch, Grits, Syrup and Corn Products | Dry Rehydratable Film |
| Escherichia coli Detection | USP Updated < 62 > | Starch, Grits, Syrup and Corn Products | Incubator, Blender |
| Escherichia coli (Total Plate Count) | AOAC 991.14 | Starch, Grits, Syrup and Corn Products | Dry Rehydratable Film |
| Salmonella Detection | USP Updated < 62 > | Starch, Grits, Syrup and Corn Products | Incubator, Blender |





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|--|---|---|--------------------------------|
| Pseudomonas aeruginosa Detection | USP Updated < 62 > | Starch, Grits, Syrup and Corn Products | Incubator, Blender |
| Staphylococcus aureus Detection | USP Updated < 62 > | Starch <mark>, Gr</mark> its, Syrup and Corn Products | Incubator, Blender |
| Staphylococcus aureus | ICMSF. Microorganismos de los Alimentos 1. Staphylococcus aureus Reimpresión 2000 | Starch, Grits, Syrup and Corn Products | Spread Plate Count |
| Coliforms (Total Plate Count) | AOAC 991.14 | Starch, Grits, Syrup and Corn Products | Dry Rehydratable Film |
| Enterobacteriaceae (Total Plate Count) | CMMEF.APHA Edit 5 Chapter 9 | Starch, Grits, Syrup and Corn Products | Dry Rehydratable Film |
| Bacillus cereus (Count-Spread Plate Method) | CMMEF.APHA Edit 5 Chapter 31 | Starch, Grits, Syrup and Corn Products | Spread Plate Count |
| Yeast and Mold Count | AOAC 2018.02 | Starch, Grits, Syrup and Corn Products | Dry Rehydratable Pad |
| Coliforms | ICMSF. Microorganismos de los Alimentos 1. Bacterias Coliformes Reimpresión 2000 | Starch, Grits, Syrup and Corn Products | Plate Count Pour Plate |
| Coliforms | CMMEF.APHA Edit 5 Chapter 9 | Starch, Grits, Syrup and Corn Products | Plate Count Pour Plate |
| Rapid Yeast and Mold Count | AOAC 2014.05 | Starch, Grits, Syrup and Corn Products | Dry Rehydratable Film |
| Osmophilic Yeast Count | CMMEF.APHA Edit 5 Chapter 17 | Syrup and Corn Products | Plate Count Pour Plate |
| Enterobacteriaceae | ICMSF. Microorganismos de los Alimentos 1. Enterobacteriaceae Reimpresión 2000 | Starch, Grits, Syrup and Corn Products | Plate Count Pour Plate |
| Enterobacteriaceae | CMMEF.APHA Edit 5 Chapter 9 | Starch, Grits, Syrup and Corn Products | Plate Count Pour Plate |
| Coliforms / E. coli | ISO 9308-1 | Waters with Low Bacterial Background Flora, Product Tested: Water | Membrane Filtration |

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|--|---|---|--------------------------------|
| Coliforms / E. coli | AOAC 2018.13 | Starch, Grits, Corn Products, Environmental Surface Samples | Petrifilm |
| Salmonella sp. | AOAC 2014.01 | Starch, Grits, Corn Products, Environmental Surface Samples | Petrifilm |

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-2122.

Jason Stine, Vice President

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