



የኢትዮጵያ አክራሪ-ቴሽን አገልግሎት
ETHIOPIAN ACCREDITATION SERVICE

ETHIOPIAN ACCREDITATION SERVICE ACCREDITATION CERTIFICATE

Ethiopian Airline Inflight Catering Laboratory

Facility Accreditation No: T0038

Is accredited by the Ethiopian Accreditation Service (EAS) to perform tests in accordance with the attached *Scope of Accreditation* in the field of

Microbiological Testing

The facility is accredited in accordance with the requirements of **ISO/IEC 17025:2017**, General requirements for the competence of testing and calibration laboratories. The accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system. While this certificate remains valid, the Accredited Facility named above is authorized to use a combined **ILAC-EAS** accreditation mark/symbol to issue test reports and/or certificates.

Effective Date: 30 August 2023

Certificate of Expiry: 28 February 2028

Mr. Bohna Bayissa
Director General
Ethiopia Accreditation Service





የኢትዮጵያ አክራሪ-ቴሽን አገልግሎት
ETHIOPIAN ACCREDITATION SERVICE

SCOPE OF ACCREDITATION

Facility Accreditation No: T0038

Permanent Address of the Laboratory Name of the Lab: Ethiopian airline inflight catering laboratory Location: Addis Ababa ; Ethiopia Postal Address: 1755 Telephone No: +251-15174302/+251-115274473 Fax: +251-116611471 Email: FIKIRTEMQ@ethiopianairlines.com	Management Signatory: Nominated Representative: Mrs Fikirte Mequanent Technical Signatories: Mr Gezahegn Nigussie Mr Daniel Molla Original date of Accreditation : 30 August 2023 Issue No: 01 Date of issue: 30 August 2023 Expiry date: 28 February 2028
---	---

Mr. Bonsa Bayissa
Director General
Ethiopia Accreditation Service





SCOPE OF ACCREDITATION

Facility Accreditation No: **T0038**

Field of Testing	Sampling	Test Method	Type of Tests
Microbiological Testing	Food	ISO 6888-1:2021	Enumeration of coagulase – positive staphylococci (staphylococcus aureus and other species
		ES ISO 21527-1:2014 ES ISO 21527-2:2014	Enumeration of yeast and moulds Part-1 Colony count technique in product with water activity greater than 0.95 Part-2 Colony count technique in product with water activity less than or equal to 0.95
		ES ISO 7251:2012	Determination and enumeration of Presumptive Escherichia Coli- most probable number technique
		ES ISO 4833-1:2015	Enumeration of microorganisms colony count at 30 ⁰ c by the pour plate technique
		ES ISO 4831:2005	detection and enumeration of coliform –most probable number technique
		ES ISO 6579-1:2018	Detection of salmonella Spp.

Mr. Bonsa Bayissa
 Director General
 Ethiopia Accreditation Service

