



ETHIOPIAN ACCREDITATION SERVICE ACCREDITATION CERTIFICATE

Ethiopian Food and Drug Authority (EFDA)-
Food Quality and Safety Control Directorate (FQSCD)

Addis Ababa
Ethiopia

Facility Accreditation No: T0037

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

Chemical 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: April 03, 2024

Expiry Date: October 24, 2027

Mr. Bonsa Bayissa
Director General
Ethiopian Accreditation Service





SCOPE OF ACCREDITATION

Facility Accreditation No: **T0037**

<p>Permanent Address of the Laboratory Name of the Lab: Ethiopian Food and Drug Authority (EFDA) - Food Quality and Safety Control Directorate (FQSCD)</p> <p>Location: Pastor Area (EPHI Compound) Addis Ababa, Ethiopia</p> <p>Postal Address:</p> <p>Telephone No: +251-15524122/23</p> <p>Fax No: +251-15521392</p> <p>Email: contact@efda.gov.et</p> <p>Website: www.efda.gov.et</p>	<p>Management Signatories: Wosenyeleh Ambaw Fere Chewaka</p> <p>Nominated Representative: Wosenyeleh Ambaw</p> <p>Technical Signatories: Henok Mulugeta— ES ISO 660:2021, ES ISO 3960:2019, AOAC920.158/HANNUS METHOD, ES ISO 662:2016, AOAC 2005:08, AOAC 973.41</p> <p>Teklu Gadisa— SOP/FQSCD_TEST003, SOP/FQSCD_TEST005, ES ISO 2483:2001, Harmonization Methods of the International Honey Commission</p> <p>Esubalew Yitayew— SOP/FQSCD_TEST005, Harmonization Methods of the International Honey Commission</p> <p>Melese Tilahun SOP/FQSCD_TEST003, AOAC 925.10, ES ISO 2171:2012</p> <p>Original date of Accreditation: April 25, 2023</p> <p>Issue No: 02</p> <p>Date of issue: April 03, 2024</p> <p>Expiry date: October 24, 2027</p>
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Field of Testing	Sample	Test Method	Type of tests
Chemical	EDIBLE OIL	ES ISO 660:2021	Determination of Acid value in edible oil by titrimetric analysis
		ES ISO 3960:2019	Determination of peroxide value in edible oil by titrimetric analysis
		AOAC920.158/HANNUS METHOD	Determination of Iodine value in Edible oil by titrimetric analysis
		ES ISO 662:2016	Determination of loss on dry in edible oil by Oven method
	EDIBLE SALT	SOP/FQSCD_TEST005	Determination of Iodine Content in Edible Salt by Titrimetric Analysis
		ES ISO 2483:2001	Determination of loss on dry in edible salt by Oven method
	CEREAL FLOUR	SOP/FQSCD_TEST003	Determination of Mineral contents in Cereal flour (Fe, Cu and Zn) by MPAES
		AOAC 925.10	Determination of Loss on dry in cereal flour by oven method
		ES ISO 2171:2012	Determination of Total ash content in cereal flour by Furnace
	WATER	AOAC 973.41	PH Value in Water
	HONEY	Harmonized Methods of the International Honey Commission	Determination of HMF in honey using HPLC
	Raw Peanut, Peanut Butter & Corn	AOAC 2005.08	Determination of Aflatoxin B1 and Total by HPLC

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