





Certificate of Accreditation

This is to certify that

JAAGEE LABORATORIES LIMITED

88, JaaGee House Ibadan-Ife Road Express Road, Adegbayi-Olode,
Ibadan Oyo State Nigeria
Has been assessed by the Nigeria National Accreditation System and
meets the requirements of the International Standard

ISO/IEC 17025:2017

with demonstrated technical competence in the field of

Testing

for the specific services listed on the approved Scope of Accreditation.

On behalf of the Nigeria National Accreditation System:



Issue date: APRIL 30, 2025 Valid through: APRIL 29, 2027

Schedule No: T00054 Issue No. 1: 30 04, 2025 Valid to: 29 04, 2027 Page 1

Scope of Accreditation

Chemical Testing Laboratory JAAGEE LABORATORIES LIMITED

88, JAAGEE HOUSE IBADAN-IFE ROAD EXPRESS ROAD, ADEGBAYI-OLODE, IBADAN OYO STATE NIGERIA

Schedule NO.: T00054 Issue No. 1: 30 04, 2025 Valid to : 29 04, 2027

Material or Products Tested	Types of Tests/ Properties Measured / Range of Measurements	Standard Specifications, Techniques/Equipment Used
FOOD Animal feed, powdered milk, fish and fish meal, meat, soya bean, grains, tuber, wheat flour, cassava flour, yam flour, and beans flour, noodles	Gravimetric determination of moisture content	AOAC Official Method 934.01.
	Determination of protein using the Kjeldahl method	AOAC Official Method 988.05, AOAC Official Method 984.13, AOAC Official Method 976.06 and AOAC Official Method 990.02.
	Determination of crude fat and total (Fat) using the Randall/Soxtec/Hexanes Extraction-Submersion Method	AOAC Official Method 2003.06
	Determination of crude fibre content - using intermediate filtration	A.O.C.S. Ba 6-8, ISO 6865. 2000.
	Determination of: i. Neutral Detergent Fiber (NDF), ii. Acid Detergent Fiber (ADF); and Acid Detergent Lignin (ADL)	JAOAC 46, 829(1963); 56, 781(1973) CAS-9005-53-2 (lignin) AOAC 2002:04/ISO 16472:2005
	Determination of Water- and Fat-Soluble Vitamin using High Performance Liquid Chromatography (HPLC)	Cecil HPLC Application for Vitamin determination
	Determination of Gross Energy using DDS Calorimeter	ASTM D5865-12, ASTM D4809-13,. ISO 1928-2009, and DIN 51900-2

Schedule No: T00054 Issue No. 1: 30 04, 2025 Valid to: 29 04, 2027 Page 2

Material or Products Tested	Types of Tests/ Properties Measured / Range of Measurements	Standard Specifications, Techniques/Equipment Used
FOOD	Determination of Total Aflatoxin,	Neogen Accuscan gold Reader
Groundnut, maize, and animal feed	Aflatoxin B1 and B2 using Neogen Accu	
	Scan Gold Reader	

Schedule No: T00054 Issue No. 1: 30 04, 2025 Valid to: 29 04, 2027 Page 3