





# Certificate of Accreditation

This is to certify that

#### **KAZLAT PUBLIC ANALYSTS LABORATORY**

24 OBASANJO FARM ROAD, ONIPANU, OTA, OGUN STATE 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: FEBRUARY 14, 2025 Valid through: FEBRUARY 13, 2027

### **Scope of Accreditation**

# Chemical Testing Laboratory KAZLAT PUBLIC ANALYSTS LABORATORY 24 OBASANJO FARM ROAD, ONIPANU, OTA, OGUN STATE

Materials/Products Tested	Types of Tests/ Properties Measured/ Range of Measurements	Standard Specification Equipment Used	ons / Techniques /
	CHEMICALS		
Water ( Portable, Packaged and	Ph determination	AOAC 2019. 923.03	Electrode meter
waste waters)	Conductivity determination	AOAC 2019. 925.10	Electrode meter
Food and Food products	Determination of moisture content	AOAC 2016. 935.29	Drying oven
Pharmaceuticals and	Ash content determination	AOAC 2019. 923.03	Muffle furnace
Pharmaceutical products	Determination of crude fiber	AOAC 2019. 962:09	Muffle furnace
Medical Devices	Determination of fat (crude) / Ether extract	AOAC 2019. 954:02	Seperating funne,
Herbal Medicines		Water bath	
Cosmetics	Determination of water hardness	AOAC 2019. 973:52	Butette
Food Packaging materials	Determination of iodine content in salt	NIS 168:2004	Butette
(Laminates, Bottles)	Determination of iron	APHA 2017	UV-visible
Food Contact surfaces		spectrophotometer	
	Determination of iodine value in fats & oil	IS 548: 2010	Butette
	Determination of Nitrate in water	APHA 2017:4-126	UV-visible
		spectrophotometer	
	Determination Of Nitrite in water	APHA 2017:4-124	UV-visible
		spectrophotometer	
	Determination of sulphate in water	AOAC 973:57	UV-visible
		spectrophotometer	
	Determination of Total Protein	AOAC 2019. 955. 04	Kjeldhal & Burette
	Determination of specific gravity	AOAC 945.	Pycnometer
	Determination of Aflatoxins	AOAC 990.33	HPLC
	Determination of fat- soluble vitamins	AOAC 979.24	HPLC
	Determination of water-soluble vitamins	ASEAN Manual of Food	d Analysis HPLC
	Chloride	AOAC 2019.973:41	Argentiometry titrimetry
	Benzene	AOAC 2019.965.16	HPLC, GC-FID
	Toluene	AOAC 2019.965.16	HPLC, GC-FID
	Hexane	AOAC 2019.965.16	HPLC, GC-FID

Materials/Products Tested	Types of Tests/ Properties Measured/	Standard Specifications /Equipment/ Techniques Used	
	Range of Measurements		
Food Products Pharmaceutical Products Cosmetics Medical devices	Xylene	AOAC 2019. 965.16 HPLC, GC-FID	
	Metallic contaminants		
	Lead		
	Cadmium		
	Chromium	OAC 2019.944.03./ Atomic Absorption Spectrometer (AAS)	
	Copper		
	Manganese		
	Aluminum		
	Tin		
Herbal products	Barium		
Water, Waste water	Boron		
	Zinc		
	Sodium		
	Calcium	AOAC 2019.944.03/ Atomic Absorption Spectrometer (AAS)	
	Potassium		
	Barium		
	Lithium		
Food products Pharmaceuticals Cosmetics Herbal products	Weight/ ml	AOAC 2019.985.19 Density bottle	
	Peroxide value	AOAC 2019.965.33 Burette, Pipette	
	Saponification value	AOAC 2019.920.160 Burette, Pipette	
	Free fatty acid	ASEAN Manual of food analysis, ASEAN 2011	
Sugar, Honey	Brix	ASEAN 20111 / Refractometer	

Materials/Products Tested	Types of Tests/ Properties Measured/ Range of Measurements	Standard Specifications /Equipment/ Techniques Used
	Vitamins	1 -
Food, Pharmaceutical products, Cosmetics	Ochratoxin Fuminosin	AOAC 2019.947.01/HPLC
	Chemical contaminants	
	Benzene	AOAC 2019.965.16/HPLC, GC-FID
	Toluene	HPLC, GC-FID
Food, Pharmaceutical products, Cosmetics, Medical Devices	Hexane	HPLC, GC-FID
	Xylene	HPLC, GC-FID
	Phthalates	AOAC 2017.15/GC-MS
	Bisphenols	GC-MS
	EU (EC) GCMS scanning for prohibited volatile	GC-MS, GC-FID
	organic compounds	
	Pesticide Residues/ Herbicides, Fung	gicides
Food products	Organochlorine/Organophosphate pesticides	AOAC 2019:935.06, GC-FID, GC-MS
Pharmaceuticals products Cosmetics products Herbal products	Broad spectrum pesticides residues scanning with GCMS	AOAC 2019:935.06, GC-FID, GC-MS
	Chlorpyrifos	AOAC 2019:935.06, GC-FID, GC-MS
	Diclovos	AOAC 2019:935.06, GC-FID, GC-MS
	Organophosphate pesticides	AOAC 2019:935.06, GC-FID, GC-MS
	Organochlorine pesticides	AOAC 2019:935.06, GC-FID, GC-MS
	Polycyclic Aromatic Hydrocarbons, PAHs	AOAC 2019:935.06, GC-FID, GC-MS
	Mineral Oil Saturated Hydrocarbons, MOSH / MOAH	
	Chlorophenols	AOAC 2019:935.06, GC-FID, GC-MS
	Trihalomethanes	AOAC 2019:935.06, GC-FID, GC-MS
	Glyphosate	AOAC 2019:935.06, GC-FID, GC-MS
	Paraquate	AOAC 2019:969.09/ GC-MS
	Polychlorinated Biphenyls, PCBs	AOAC 2019:983.21/ GC-MS

Schedule No: T0027B

Issue No. 3: 14 02, 2025

Valid to: 13 02, 2027

Page 4

Materials/Products Tested	Types of Tests/ Properties Measured/	Standard Specifications /Equipment/ Techniques	
	Range of Measurements	Used	
Food products	Total sugar	Lane-Eynon	
Pharmaceuticals	Sugar (as Brix)	Refractometery	
	MICROBIOLOGY		
Pharmaceutical products Cosmetics Water Waste water Medical devices Food packaging material Food contact surface	Enumeration of faecal Streptococcus spp	APHA 9230B/ Incubator, Autoclave	
	5-fold Enumeration of Salmonella spp	ES ISO7251, ES ISO 6579-1/ Incubator, Autoclave	
	Enumeration of Listeria spp	AOAC 993. 12/ Incubator	
	Enumeration of Klebsiella spp	AOAC 966.24, BAM/ Incubator	
	Enumeration of Clostridium perfringes	AOAC 976.30/ Incubator	
	Enumeration of Vibro cholera	BAM, CH.9:2001/ Incubator	
Food and Food Products			
	Total Aerobic microbial plate counts	AOAC 966.23C / Incubator	
	Yeast and Moulds	AOAC 966.23C / Incubator	
	Escherichia coli	AOAC 966.23C / Incubator	
	Salmonella spp	AOAC 966.23C / Incubator	
	Shigella spp	AOAC 966.23C / Incubator	
	Staphyloccocus spp	AOAC 966.23C / Incubator	
	Coliform Bacteria	AOAC 966.23C /Incubator	
	Pseudomonas Aeruginosa	AOAC 966. 23C / Incubator	