





AFRIBIOTECH LIMITED Product CATALOGUE

WWW.AFRIBIOTECH.COM EMAIL: INFO@AFRIBIOTECH.COM





ABOUT THE COMPANY

AfriBioTech Limited is a health-focused biotechnology company dedicated to transforming healthcare delivery across Africa. It is a subsidiary of europharma, a biotechnology company based in Rotterndam, Netherland Through cutting-edge research, advanced technologies, and trusted partnerships, we provide innovative solutions tailored to meet Africa's unique healthcare challenges.



Our focus

To enhance healthcare outcomes in Africa through innovative, accessible, and quality-driven biotechnology solutions.

To become Africa's leading medical biotechnology company, transforming healthcare through research and technology.



Dr. Johnmary Arinze is a highly accomplished medical doctor, clinical epidemiologist, and biotechnology executive with a strong track record of driving innovation at the intersection of medicine, research, and health technology. He is the Chief Executive Officer and Co-founder of AfriBioTech Limited, a leading African medical biotechnology company advancing solutions in diagnostics, laboratory technologies, and medical devices across the continent

Dr. Arinze previously served as a Clinical Epidemiologist and Principal Investigator at Erasmus University Medical Center in Rotterdam, Netherlands, where he led large-scale, multinational real-world evidence (RWE) projects to support medicines regulation. Notably, he played a pivotal role in the DARWIN EU Initiative, a flagship program launched by the European Medicines Agency (EMA) to deliver timely, highquality RWE for regulatory decision-making across Europe.

afribiotech

He also held the position of Director of Health Outcomes and Real-World Evidence at Eli Lilly, where he led cross-functional global teams in designing and executing RWE strategies to support market access, reimbursement, and lifecycle evidence generation for innovative medicines.

Dr. Arinze holds a PhD in Clinical Epidemiology from Erasmus University Rotterdam, an MSc in Pharmacovigilance and Pharmacoepidemiology from the University of Bordeaux, and an MD from Nnamdi Azikiwe University, Nigeria. His scientific contributions span over a decade, with numerous peer-reviewed publications in respiratory medicine, drug safety, chronic disease, and health outcomes.

At AfriBioTech, Dr. Arinze now leads a pan-African vision to build a resilient, innovation-driven health technology ecosystem—bridging global science with local health system needs, and reshaping the future of care delivery in Africa.





Anwacha Prince Progress

Co-founder and Chief Supply Chain Officer Afribiotech Limited

Anwacha Prince Progress is the Co-founder and Chief Supply Chain Officer at Afribiotech Limited, where he plays a pivotal role in driving the company's supply chain strategy and operations. He holds a Master's degree in Procurement, Logistics, and Supply Chain Management from the University of Salford, Manchester, UK.



afribiotech

With over eight years of extensive experience in supply chain management, Prince has developed a robust expertise that encompasses all facets of the supply chain process. His previous roles as Head of Supply Chain for Europe, Logistics Team Leader, operations Team leader, provided him with invaluable insights and experience in international supply chain dynamics, operational excellence, and strategic sourcing.

As a member of the Association for Supply Chain Management, Prince is committed to staying at the forefront of industry best practices and innovations. His leadership and dedication to efficiency drive Afribiotech Limited's mission to enhance operational capabilities and deliver excellent value to its stakeholders.







MERCY ASHLAME SUNDAY Director for sales Afribiotech limited

Mercy Ashlame Sunday is the Director of Sales at AfriBioTech Limited, where she leads efforts to connect innovative biotechnology solutions with healthcare providers across Africa. She holds a Bachelor's degree in Medical Laboratory Science from Madonna University, Nigeria and brings a strong background in diagnostic science and biomedical research and with an ongoing Diploma program in Business management and Enterpreneurship

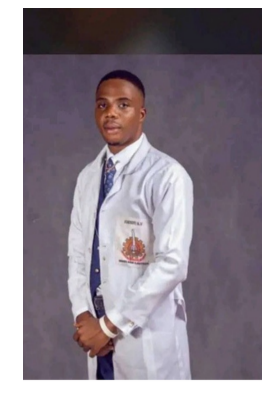
afribiotech

Her academic work focused on renal function in alcoholics, and she co-authored a publication on the haematopoietic potential of Citrullus lanatus (watermelon) seed extract in experimental models. This scientific foundation allows her to clearly and confidently communicate complex biotech solutions to clients and partners.

At AfriBioTech, Mercy combines her clinical knowledge with a strategic understanding of local market needs to drive sales and expand the reach of our products. Her work supports the company's mission to make high-quality, affordable diagnostic and therapeutic tools accessible across the continent. Under her leadership, AfriBioTech Limited continues to grow as a trusted name in African biotechnology driven by science, powered by relationships, and focused on impact.

ADEBIYI VICTOR ABIODUN ASSOCIATE DIRECTOR FOR SALES AFRIBIOTECH LIMITED

Adebiyi Victor is the Associate Director of Sales at AfriBioTech Limited, where he leads efforts to connect innovative biotechnology solutions with healthcare providers across Africa. He holds a Bachelor's degree in Medical Laboratory Science from Ladoke Akintola University of technology, Ogbomosho, Nigeria and brings a strong background in diagnostic science and biomedical research. He is the lead investigator and founder of the Kingdom research advancement team where medics and non-medics develop ideas to combat diseases and public health challenges via data analytics and field research





His academic work focuses on antimicrobial theraphy, personalized medicine and has co-authored several publications. He is a member of the Antimicrobial Resistance Initiative (AMRAI), a member of the Parasitology and Public health society of Nigeria foundation (PPSN), a member of the chattered institute of logistics and supply chain (Diploma) and has a solid background in training and retraining medical laboratory scientists and technicians.

At AfriBioTech, Victor combines her clinical knowledge with a strategic understanding of local market needs to drive sales, logistics and supply chain. His work supports the company's mission to make high-quality, affordable diagnostic and therapeutic tools accessible across the continent.

IFEOMA NWUKO consultant economist

Ifeoma Nwuko is a certified economist and the founder of A & P Consulting, a firm specializing in finance, data analytics, and project management. With previous leadership roles as Head of Bids and Tender and Financial Executive at Zinox Technologies Ltd., she brings deep expertise in financial strategy, procurement, and business intelligence.





She holds a degree in Economics from the University of Nigeria and certifications in Project Management, Data Analytics, Power BI, SQL, and Advanced Excel. Through A & P Consulting, Ifeoma helps businesses grow with data-driven insights and practical financial solutions.

Before founding A & P Consulting, Ifeoma held dual leadership roles at Zinox Technologies Ltd., where she served as Head of the Bids and Tender Department and Financial Executive. In these roles, she successfully managed complex bid processes, introduced analytical tools to support business growth, optimized financial operations, and led high-impact projects that enhanced efficiency and revenue generation.

Table of content

7

9

10

11

Petri- dish Materials for production Durability and unique

Universal bottle Materials for production Durability and unique

Pipette tips Materials for production Durability and unique

Cover slip Materials for production Durability and unique

Glass slide 12 Materials for production Durability and unique

CATALOGUE FOR OTHER PRODUCTS WILL BE MADE AVAILABLE ON REQUEST





ten n nor





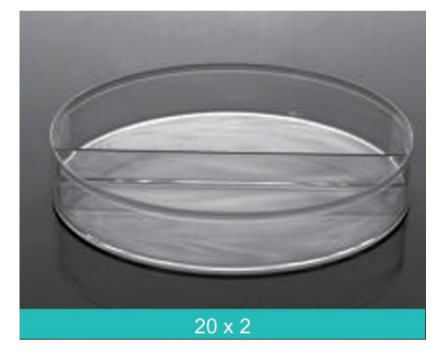


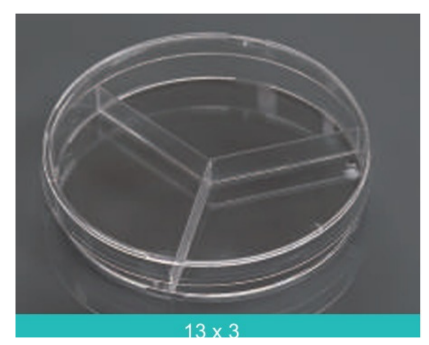
 Packaged with PA/PE composite film for sterility and protection during storage and handling.

 E-beam sterilization ensures safety and reliability, achieving a SAL of 10-6 for all petri dishes.

PETRI-DISH

High Clarity Material Petri dishes are made of 100% virgin polystyrene for enhanced visibility and durability







PETRI DISH

Each package includes independent item numbers and batch numbers for effective quality tracking and traceability.

 All dishes are sterilized by E beam, ensuring a non pyrogenic, DNase/Rnase free environment. This guarantees reliable results in experiments.









- These bottles come in various sizes and materials, designed to hold reagents, solvents, samples, and other substances.
 All bottles are sterilized
 by E beam, ensuring a non pyrogenic, DNase/Rnase
 - free environment. This guarantees reliable results in experiments.

E-beam sterilization ensures safety and reliability, achieving a SAL of 10-6 for all petri dishes.

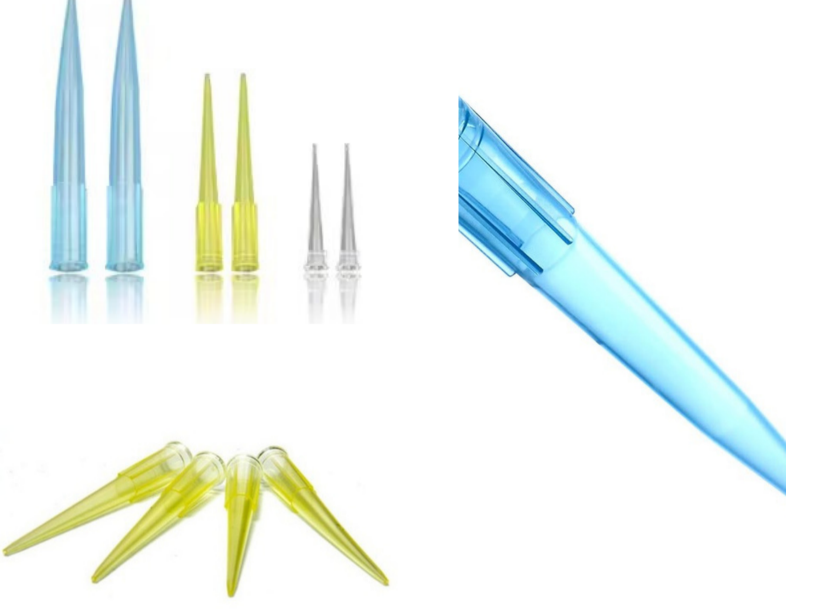


UNIVERSAL BOTTLE

A universal bottle typically refers to a versatile container used for storing and transporting various liquids and materials, particularly in laboratory, research, and industrial settings.







Blue and yellow pipette tips

Optimal pore size:ensures smooth aspiration

•Advanced technology: ultra-fine grinding and mouldingtechnique without mould release agent ensures betterproduct quality.

•Innovative design: ensuresgood flexibility, sealingand compatibility.

•Standard workshop: Class 100,000 cleanroomto ensure the products are free of pyrogen and DNase/RNase.



BLUE AND YELLOW PIPETTE TIPS

- Standard size: suitablefor major pipetteson the market.
- Smooth interior: minimizes residue and ensuresaccurate pipetting.
- High-quality materials: the imported PP materials is in line with USP Class VI.
- High-quality filter: pure UHMW polyethylene throug unique processing technology.
- Super hydrophobicity: hydrophobic filter forms a so d

barsherto aerosols, eliminating the risk of contamination betweensample and pipette.

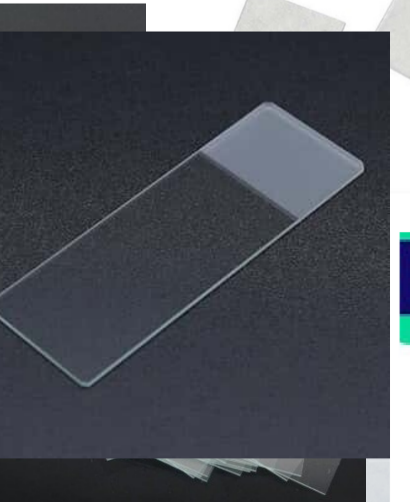
COVER SLIP High quality glass, noncytotoxic. Sterile, nontreated. Manufactured in class 100,000clean room. Resistant to organic solvent. Autoclavable. Suitable for used in confocal experiment.

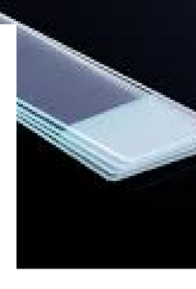




MICROSCOPIC GLASS SLIDE

A microscopic glass slide is a thin, flat piece of glass, typically 75 x 25 mm, used to hold and view microscopic specimens under a microscope. It acts as a stable, transparent surface for mounting and observing samples, ensuring clear observation and allowing for easy handling and storage.





SUPPLIES

THIS IS ONLY A CATALOGUE FOR FEW OF OUR ITEMS, ON REQUEST, MORE INFORMATION ON OUR SERVICES CAN BE ACCESSED

SOCIAL MEDIA HANDLES

https://www.tiktok.com/@afribiote chlimited? is_from_webapp=1&sender_device =pc https://www.facebook.com/share/p /166HtgdSMW/

https://www.linkedin.com/in/afribiotech-a0a022365





EMAIL

info@afribiotech.com WEBSITE www.afribiotech.com PHONE +2349034870709 ADDRESS Shop 15 Mushin Main Market Complex Isolo road Mushin Lagos

Follow us on social media and don't forget to tag us in your photos! @reallygreatsite