

587.520.1061

# PRODUCT CATALOGUE

Laboratory Glassware & Consumables



# LAB GLASSWARE

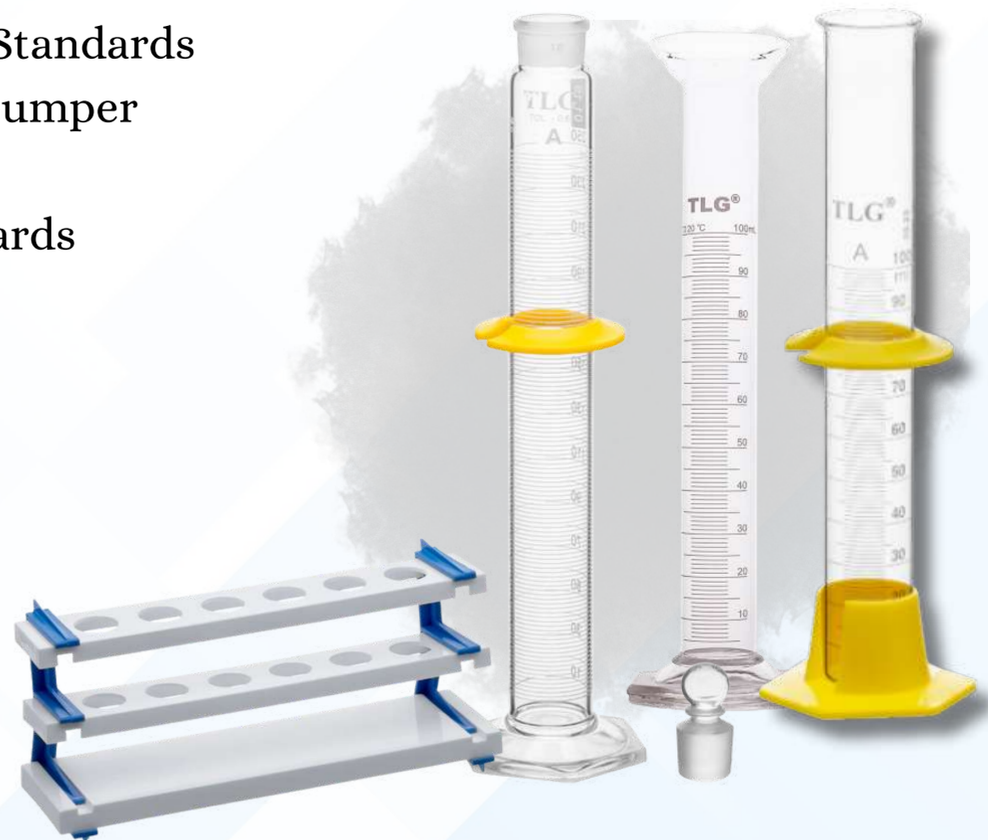
## Beakers



- Beakers with Handles
- Heavy Duty, Low Form, Graduated
- Standard Wall, Griffin Low Form, Double Scale, Graduated
- Standard Wall, Tall Form, with Spout, Graduated
- PTFE (Teflon) Beakers
- Jacketed Reaction Beaker
- Plastic Beakers

## Cylinders

- Graduated Measuring Cylinders, Class A, As Per USP Standards
- Cylinders, To Deliver (TD), Single Metric Scale, With Bumper Guard, Plastic Hexagonal Base
- Cylinders, Mixing, To Contain (TC), As Per USP Standards
- Hydrometer Cylinders
- Nessler Cylinder
- Tap Density Cylinder
- Cylinders, Soil Suspension, ASTM-AASHO
- Bumper Guard, Plastic
- Nessler cylinder Stand
- Measuring Cylinder, PP



# Flasks



- Flask, Distillation
- Volumetric Flasks
- Mojonnier flask
- Round Lead Ring Flask Weights with Vinyl Coating
- Flask, Round Bottom, Threaded
- Shake Flask
- Kohlrausch Volumetric Flasks
- TLG® Flasks for Determining Phosphoric Acid in Fertilizer
- Schlenk Tube Flasks
- Pear Shape Flasks
- Evaporation / Recovery Flasks
- Filtering / Vacuum Flasks
- Flat Bottom Flasks
- Round Bottom Flasks
- Erlenmeyer Flasks
- Iodine Flasks
- Combustion Flask
- Kjeldahl Flasks
- Flask, PP
- Quartz Volumetric Flask

# Funnels

- Buchner Funnel
- Filter Funnel
- Filter/Filtration Tube
- Powder Funnel
- Pressure Equalizing
- Separatory Funnel
- Dropping
- Funnel, Separatory WITH SCREW THREAD WITH CAPS



# PLASTIC LAB WARE



- Centrifuge Tubes
- Flask, PP
- Titration Sample Beakers
- Bottle Safety Carriers
- Digestion Tubes and Accessories
- Funnel, PP
- Plastic Straight Forcep
- Tubing, PVC ( Poly vinyl Chloride)
- Connectors, PP
- LevGo smartSpatula
- Disposable Pasteur Pipette - LDPE
- Pipette Tips
- Conical Head Keck Clips
- Container (Sterile/Non-sterile)
- CARBOYS
- Plastic Test Tubes
- Plain and Vacuum Dessicator
- Scoop, PP
- Multi Purpose Racks
- Plastic Beakers
- Measuring Cylinder, PP
- Safety wash bottles
- Polypropylene Vial For PFAS Analysis

# VIALS

## Chromatography Vials



- Micro Inserts for Screw Thread and Crimp Vials
- Snap Seal Glass Chromatography Vials
- Screw Thread Glass Chromatography Vials
- Crimp Top Glass Chromatography Vials
- Headspace Glass Chromatography Vials
- Manual Crimper
- High Recovery Vials
- Fused Insert Vials with 300µl Insert

- Scintillation Vials
- TLG™ Economical Glass EPA Vials
- Tooled-Neck Vials
- Screw Thread Sample Vials, Dram Vials, Storage Vials
- Shell Vials, Clear, Tite-Seal Closure, Snap Cap
- Serum Vials

*\*Please refer to Section "Caps & Closures" for Caps*

## Glass Vials

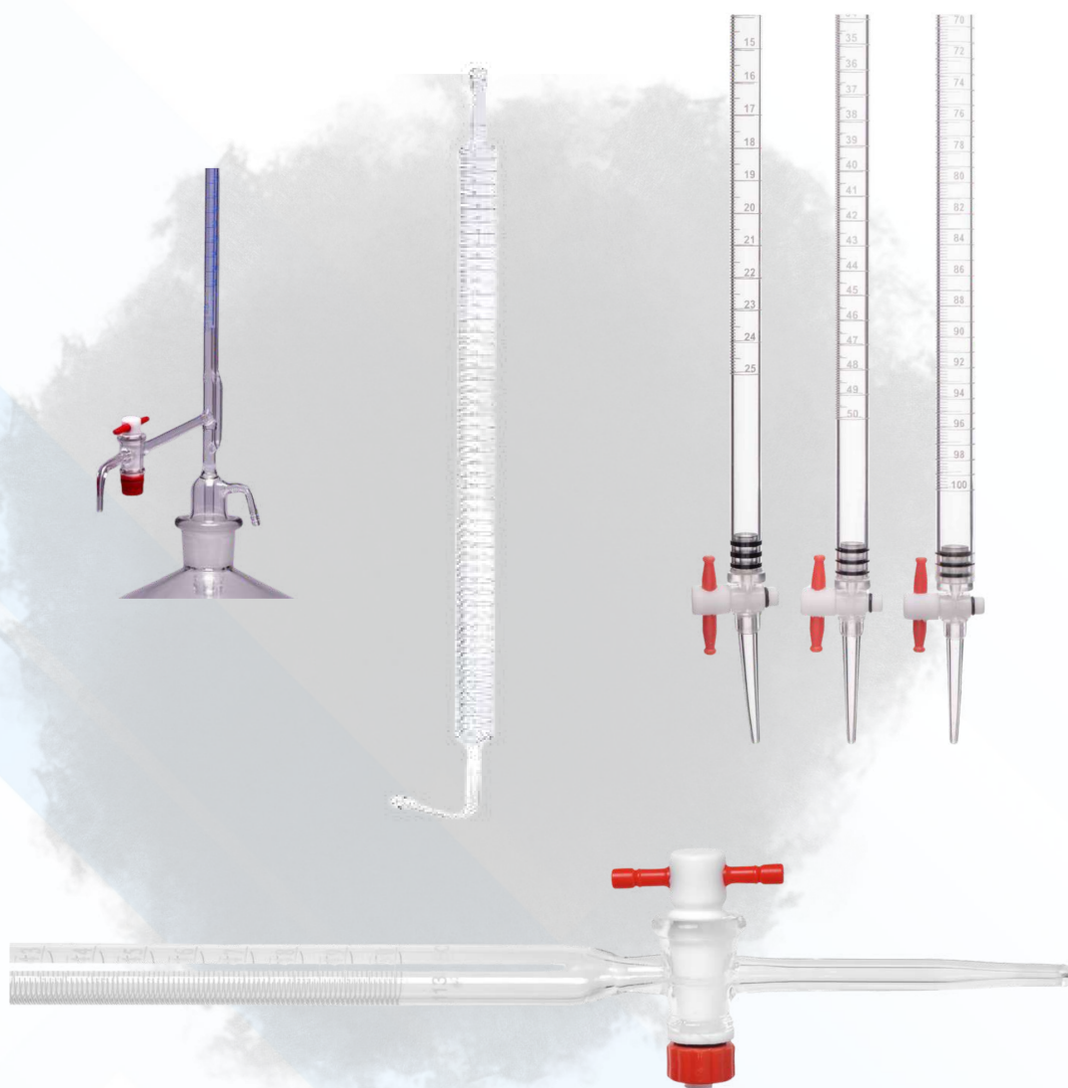


# CAPS & CLOSURES



- Caps, Solid, GL- 45 Threads, Polypropylene Color Caps
- Polypropylene Caps
- Phenolic Caps
- High Temperature Caps, Solid, PBTE, PTFE Seals
- Caps and Septa for Chromatography Vials
- Plastic Caps for Test Tubes (Culture Tubes)
- GL Caps With Aperture
- Silicone Sealing Rings for GL Threads
- Pouring Rings, GL-45, Polypropylene

# BURETTES



- Acrylic Burette with PTFE Key Stopcock
- Glass Burette with PTFE Key Stopcock, Class A
- Micro-Precision Burettes with PTFE Key Stopcock, Class A
- Burette, Educational Grade
- Automatic Self Zeroing Burette With PTFE Key
- Automatic Self Zeroing Burette With Bottle
- Hempel Gas Burette

# PIPETTES



- Plastic Serological Disposable Pipettes, Sterile
- Plastic Serological Disposable Pipettes, Non-Sterile
- Reusable Glass Pipette, Serological, Class A, Color-Coded, To Deliver
- Pipette, Measuring (Mohr) Class A, Color-Coded, with Colored Markings, To Deliver
- Disposable Borosilicate Glass Pasteur Pipettes
- Pipette Volumetric, With One Mark, Clear, Class A, As Per USP Standards
- Pipette Volumetric, With Two Marks, Clear, Class A, As Per USP Standards
- Pipette Volumetric, With One Mark, Low Actinic Amber, Class A, As Per USP Standards
- TLG® Disposable Bulk Glass Serological Pipets, TD, Non-Sterile, Unplugged

*\*Please refer to Section “Liquid Handling Tools” for Pipettors*

# LIQUID HANDLING



- Dispenser - Bottle Top
- TLG® Pipette Controller
- Repeat volume pipettor
- Pipet Pump
- Pipettors
- General Purpose Laboratory Syringes

# DISHES & MORTARS

## Dishes



- Petri Dishes (Borosilicate Glass)
- PS (Poly Styrene) Petri Dishes
- Hexagonal Polystyrene Weighing Dishes
- Disposable Round Aluminum Weighing Dishes with Tabs
- Evaporating Dishes, Porcelain
- Evaporating Dishes, Glass
- Dishes, Crystallizing, Without Spout
- Round Dishes - Quartz

## Mortar & Pestle

- Mortar and Pestle, Agate
- Mortar and Pestle, Glass
- TLG Porcelain Pestles
- TLG Porcelain Mortar



# TUBES



- Culture Tubes
- Centrifuge Tubes
- Centrifuge Tubes For PFAS Analysis
- Pear Shape Centrifuge Tubes
- Capillary Tubes
- Gas Measuring Tubes
- Evaporation Tubes
- Digestion Tube
- NMR Tube Washer
- Tube Connecting
- Conical centrifuge tubes with white graduation( 100ml)
- Conical centrifuge tube with capillary tip ( 100ml)

# SPONGES



Sterile sampling sponge is pre-moistened with 10 mL of neutralizing buffer to effectively neutralize common sanitizers like chlorine and quats. Ideal for environmental surface testing in food processing, healthcare, and cleanroom environments, it ensures accurate microbial recovery without interference from disinfectants.

**Ready-to-use:** No need for on-site buffer preparation

**Effective neutralization:** Inactivates residual sanitizers for accurate testing

**Sterile & safe:** Gamma-irradiated with leak-proof, labeled sampling bag

**Efficient sampling:** Soft sponge captures microbes without damaging them

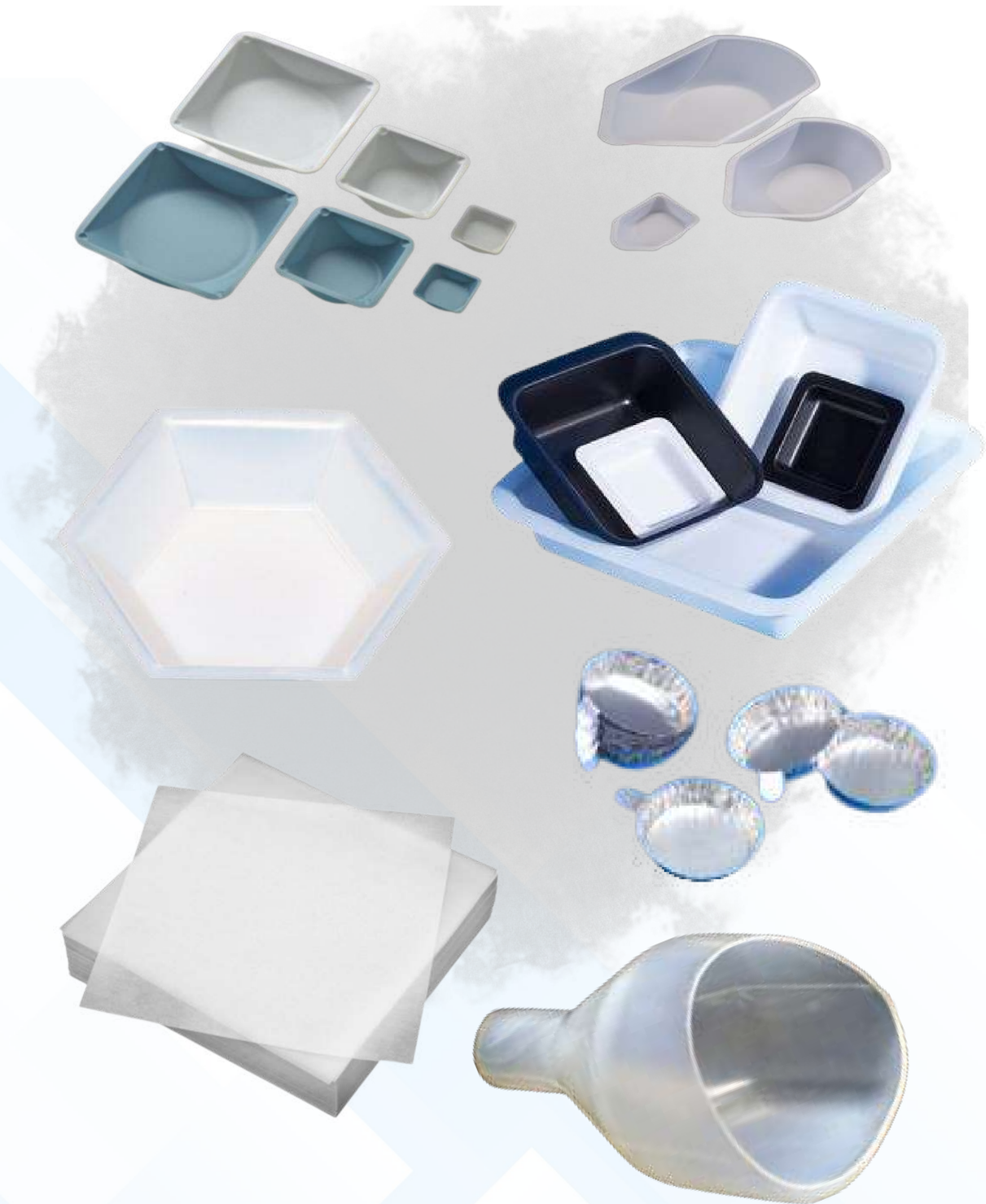
**Applications:** Suitable for HACCP programs, hygiene monitoring, and regulatory compliance

# BOTTLES

- Glass Media/Storage Bottles
- Bottles, Plastic
- Safety wash bottles
- Jars
- Bottles Reagent, Wide Mouth
- Pycnometer Bottle
- Boston Round Glass Bottles
- Bottles Reagent, Narrow Mouth
- Dropping Bottles
- BOD Bottle
- Pycnometers Gay - Lussac, Calibrated
- Alcohol Burner Bottle
- Bottle, Gas Washing
- Weighing Bottles



# WEIGHING CONSUMABLES



- Weighing Bottles
- Weighing Funnel
- Polystyrene Weighing Dishes
- Weighing Paper
- Aluminum Weighing Dishes
- Polypropylene, Weighing Funnel

# BAGS



- Write On Sterilized Bags- Four Side Sealed
- Undosed Sampling Bags Stand-Up
- Sampling Bags-Tubular