



LASEC[®] GLASSWARE

Developed to meet the demands of modern scientific environments. Designed for **accuracy**, **durability**, and **consistent performance**, this range supports routine laboratory, research, and industrial applications.

Manufactured from **high-quality borosilicate 3.3 glass**, each item offers excellent **chemical resistance**, **thermal stability**, and **long-term reliability**, ensuring dependable results across a wide range of workflows.

BEAKERS



- Short and tall form beakers
- Uniform wall thickness
- With spout
- Mechanically strong
- White enamel printing
- Easy to read white enamel graduations
- Autoclavable at 121 °C

ERLENMEYER FLASKS



- Wide or narrow neck conical flasks
- Reinforced rim ensures high impact strength
- Mechanically strong with chemical durability
- Easy to read white enamel graduations
- Autoclavable at 121 °C

REAGENT BOTTLES



- Graduated media bottles with GL45 polypropylene screw cap and drip free pouring ring
- Sloping shoulders for smooth pouring
- Mechanically strong with chemical durability
- Easy to read white enamel graduations
- For use up to 140 °C

Contact your **Lasec[®] Sales Representative** today.
Ts & Cs apply

+27 21 531 7504 sales@lasec.com www.lasec.com

 **Lasec[®]**



VOLUMETRIC FLASKS

- One graduation mark
- Calibrated to contain (TC) the exact volume at the standard 20 °C reference temperature
- Includes traceable calibration certificate - batch or individually calibrated flasks
- Includes chemical resistant polyethylene stopper
- Autoclavable at 121 °C (Glass only, remove stopper before autoclaving)



MEASURING CYLINDERS

- Round base
- Blue graduations
- With spout
- Batch or individually calibrated, with certification available
- Autoclavable at 121 °C

VOLUMETRIC PIPETTES



- Bulb form, single mark pipette
- Calibrated to class-A volumetric tolerances
- Available as batch or individually calibrated to deliver the exact volume at 20 °C reference temperature
- Colour coded for easy identification
- Carefully tooled tips to ensure uniform flow rates
- Autoclavable at 121 °C

SEROLOGICAL PIPETTES



- Class-A serological pipette
- Available as batch or individually calibrated to deliver the exact volume at 20 °C reference temperature
- Carefully tooled tips to ensure uniform flow rates
- Autoclavable at 121 °C

BURETTES



- Supplied with a straight bore, PTFE stopcock
- Calibrated to contain (TC) the exact volume at the standard 20 °C reference temperature
- Batch certificate available to download
- Autoclavable at 121 °C

SEPARATING FUNNELS

- Squibb separating funnel with self-lubricating PTFE stopcock
- Includes polyethylene stopper
- Ungraduated (*graduated separating funnels available on request*)
- Mechanically strong with chemical durability
- Autoclavable at 121 °C (*Remove stopper before autoclaving*)



Contact your **Lasec® Sales Representative** today.
Ts & Cs apply

+27 21 531 7504 sales@lasec.com www.lasec.com

 **Lasec®**