

Titration Made Clear, One Cup at a Time.

The 100mL polypropylene titration cup is designed for seamless compatibility with Mettler Toledo titrators, offering utmost accuracy in titration experiments. Featuring dual-sided graduations in 20mL increments from 20mL to 100mL, these cups ensure precise measurement and easy readability regardless of orientation. A frosted writing area adds convenience for labeling, while the transparent material provides excellent clarity for visual assessments. These cups combine functionality with the highest standards of quality, making them an essential tool for laboratories prioritizing precision.

Enhanced Design for Optimal Performance

Our titration cups stand out with their design and features. The flat-bottom construction supports the use of ball stirrers, ensuring efficient sample mixing during titration. Stackable and flexible, these cups offer convenience in storage and handling without compromising durability. Compared to competitors, our cups provide superior clarity, enabling better visibility of contents, and dual-sided graduations for unmatched usability. With excellent chemical resistance and compatibility with a wide range of titration reagents, these cups are a reliable choice for achieving consistent and accurate results.

Ordering Information

Item #	Description	Unit
5100	Titration cup, 100mL, PP, MG, frosted writing area, for Mettler Toledo Titrators, 580/case	580



Features at a Glance

- Dual-sided etched graduations
- Graduated at 20mL intervals, from 20mL up to 100mL
- Frosted writing area
- Superior clarity
- Good chemical resistance
- Flat bottom
- Stackable
- Flexible

Specifications

Material: Polypropylene (PP)
Volume: 100mL working volume
Sterility: Non-sterile
Color: Transparent
Size: 54 x 90.2mm

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific expressly disclaims any affiliation to them.