

Certified Particle Size & Count Standards

Particle Size & Count Standards are used to verify size and count accuracy of particle sizing equipment. Each standard batch is sampled to certify the particle size and concentration with negligible background contamination.
Certified Particle Size & Count Standards from Micro Measurement Laboratories verify the performance of your equipment for USP <787>, <788>, <729> testing.



Instrument Performance Qualification Check Standards

- Available in a wide range of container sizes to meet your demands
- Single or multiple NIST traceable sizes with certified concentrations available
- Up to 3 year expiration date on most standards

Highly Customizable Standards

- Available container sizes from 20 mL to 1,000 bottles
- Polystyrene Latex Spheres from 0.02 μm – 2,000 μm). Additional sphere materials available
- Custom single or multiple NIST traceable sizes with certified concentrations

Light Obscuration System Calibration Kits

- 13-piece kit consisting of 7 mL vials designed to make Accusizer™ LE400 SPOS particle sensor calibration easy!
- NIST traceable polystyrene latex spheres at concentrations optimized for Light Obscuration.
- Particle size range from 0.56 μm to 100 μm
- CMC configuration also available!

Standards You Can Trust

- 20+ years of experience
- Our staff is comprised of engineers and scientist who are award winning authors and regular conference speakers
- Experience with a wide range of particle counting/sizing technologies & instruments.



Call us at (847) 459-6540 Visit us at www.mmlabs.com