## DiagPoly<sup>TM</sup> Ultra Multiple Fluorescent Polystyrene Particles, Flow Cytometry Grade, 3.0-3.4 $\mu$ m

DiagPoly<sup>™</sup> Ultra Multiple Fluorescent Polystyrene Particles, Flow Cytometry Grade, 3.0-3.4  $\mu$ m (# DNS-SPR19U) contains a single population of polystyrene particles with an enhanced UV and Far Red fluorescence intensity. Every particle contains a mixture of fluorophores that enable the particles to be excited at any wavelength from 365 nm to 650 nm. Using these particles, the coefficients of variation (CVs), peak channels, and histogram distributions can be measured to determine the alignment and functionality of the flow cytometer.