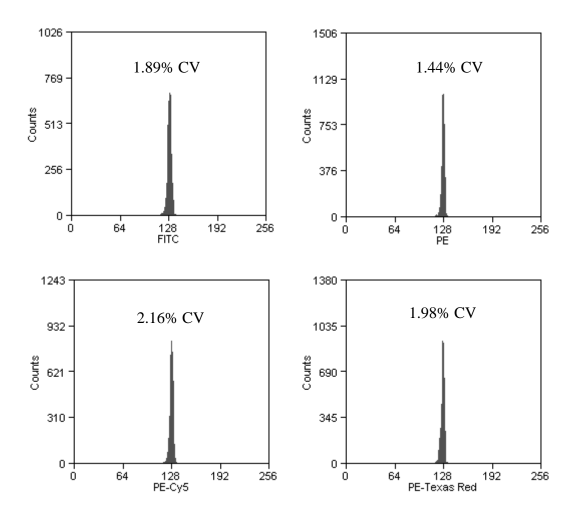
SPHEROTM Fluorescent Alignment Particles

The Fluorescent Alignment Particles contain a single peak with very small fluorescence and size CV, they are very useful in the alignment of the optical system of flow cytometers with only a 488nm laser.

Particle Type and Surface	Size, µm	Catalog No.	Unit
Fluorescent Alignment Particles, 108/mL	3.0-3.4	FAP-3056-5	5 mL



Histograms of FAP-3056-5

NOTE: %CV is dependent on the flow rate, concentration, and the instrument used to evaluate the Fluorescent Alignment Particles.