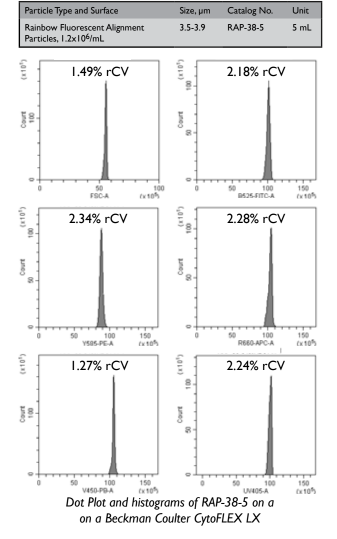
Particle Type and Surface

SPHERO[™] Rainbow Alignment Particles

- Consists of a prediluted, single peak for optical alignment of any flow cytometer in any channel
- Contains a single peak with very low fluorescence and size CV
- Fluorescent in UV, FITC, PE, PE-TR, PE-Cy5, PE-Cy7, APC, and APC-Cy7 channels
- Measures the coefficients of variation (CVs), peak channels, and histogram distribution of flow cytometers.

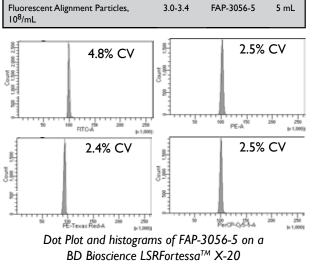


SPHERO[™] Fluorescent Alignment Particles

- Consists of a single peak for optical alignment of any flow cytometer
- Contains a single peak with very low fluorescence and size CV
- Fluorescent in FITC, PE, PE-TR, and PE-Cy5 channels
- Measures the coefficients of variation (CVs), peak channels, and histogram distribution of flow cytometers.

Size, µm

Catalog No.



SPHERO[™] Rainbow Calibration and Rainbow QC Kits

 Designed to simplify the routine calibration of flow cytometers.

SPHERO[™] Rainbow QC Kit (Cat. No. RCK-3K) Consists of one vial each of the following particles: RCP-30-5A-1 (Peak 1), 3.0-3.4µm, 10⁷/mL, 5mL RCP-30-5A-4 (Peak 4), 3.0-3.4µm, 10⁷/mL, 5mL RCP-30-5A-8 (Peak 8), 3.0-3.4µm, 10⁷/mL, 5mL

SPHERO[™] Rainbow Calibration Kit (Cat. No. RQC-4K)

Consists of one vial each of the following particles: BCP-60-2, 6.0-6.4µm, 10⁷/mL, 2mL RFP-60-2, 6.0-6.4µm, 10⁷/mL, 2mL RCP-30-2L (Peaks 1-4), 3.0-3.4µm, 10⁷/mL, 2mL RCP-30-2H (Peaks 5-8), 3.0-3.4µm, 10⁷/mL, 2mL

	,	
Particle Type and Surface	Catalog No.	Unit
Rainbow Calibration Kit	RCK-3K	l Kit
Rainbow QC Kit	RQC-4K	l Kit

Unit