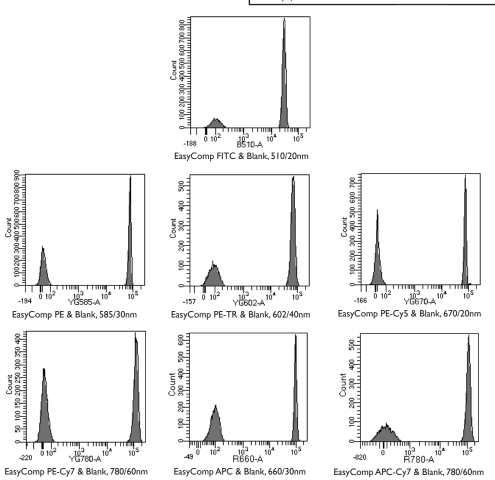
SPHERO™ EasyComp Fluorescent Particles

- Prepared by labeling the surface of polystyrene particles with commonly used fluorophores
- Provide spectral matching particles for setting compensation in a wide variety of channels for any flow cytometer
- Supplied as individual products or as kits for different flow cytometer models.

The EasyComp Fluorescent Particles are prepared by surface labeling polystyrene particles with commonly used fluorophores. These particles are used for setting compensation in a wide variety of channels for any flow cytometer. The EasyComp Fluorescent Particles are supplied as individual products or as kits for use in different models of flow cytometers. For more information on Spherotech beads for flow cytometry compensation go to www.Spherotech.com/pdetail.htm and select Flow Cytometry Compensation Particles.

Particle Type and Surface	Size, µm	Catalog No.	Unit
EasyComp Blank, 10 ⁷ /mL	3.0-3.4	ECFP-B	5 mL
EasyComp FITC, 10 ⁷ /mL	3.0-3.4	ECFP-F1	I mL
EasyComp PE, 10 ⁷ /mL	3.0-3.4	ECFP-F2	I mL
EasyComp PE-TR, 10 ⁷ /mL	3.0-3.4	ECFP-F3	I mL
EasyComp PE-Cy5, 10 ⁷ /mL	3.0-3.4	ECFP-F4	l mL
EasyComp PE-Cy7, 10 ⁷ /mL	3.0-3.4	ECFP-F5	I mL
EasyComp APC, 10 ⁷ /mL	3.0-3.4	ECFP-F6	I mL
EasyComp APC-Cy7, 10 ⁷ /mL	3.0-3.4	ECFP-F7	I mL
EasyComp PerCP, 10 ⁷ /mL	3.0-3.4	ECFP-F8	I mL
EasyComp GFP, 10 ⁷ /mL	3.0-3.4	ECFP-F9	I mL
EasyComp Kit, (Blank, FITC, PE & PE-Cy5), 4 vials, 10 ⁷ /mL	3.0-3.4	ECFP-K1	Ix5 mL & 3xI mL
EasyComp Kit, (Blank, FITC, PE, PE-Cy5 & APC), 5 vials, 10 ⁷ /mL	3.0-3.4	ECFP-K2	Ix5 mL & 4x1 mL
EasyComp Kit, (Blank, FITC, PE, PE-TR & PE-Cy5), 5 vials, 10 ⁷ /mL	3.0-3.4	ECFP-K3	1x5 mL & 4x1 mL
EasyComp Kit, (Blank, FITC, PE, PE-TR, PE-Cy5, PE-Cy7, APC & APC-Cy7), 8 vials, 10 ⁷ /mL	3.0-3.4	ECFP-K4	Ix5 mL & 7xI mL



Histograms of the EasyComp Fluorescent Particles with the EasyComp Blank Particles from a BD FACSymphony™ A5 SE