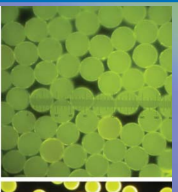
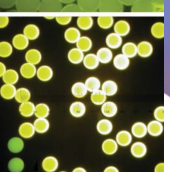
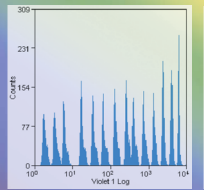
SPHERO

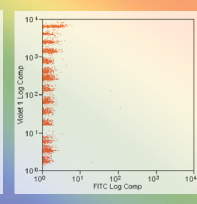
MULTIPLEX PARTICLE ARRAY KITS

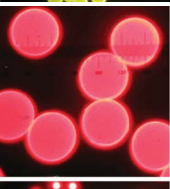


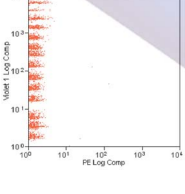
EXPAND YOUR FLOW CYTOMETRY MULTIPLEX ASSAYS WITH SPHEROTM ULTRA VIOLET PARTICLE ARRAY KITS

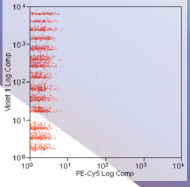


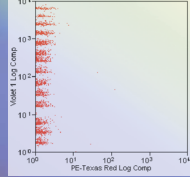




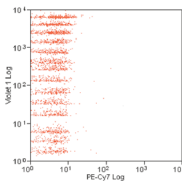


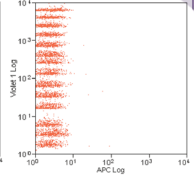


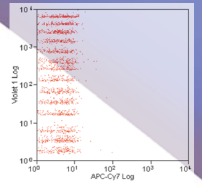














www.spherotech.com



Spherotech UV Particle Array Kits

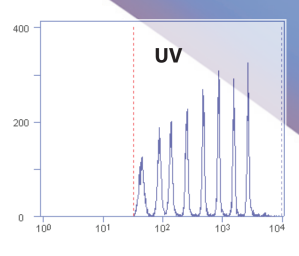
Expand Your Multiplex Assays with Additional Detection Channels

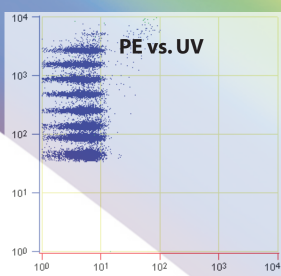
Simultaneously quantify analytes of interest using flowcytometric analysis and any fluorescent conjugates with 488nm, 532nm, or 633nm excitation.

UV Particle Array Kits (Blue PAK)

- Designed for multiplex flow assays on commercially available flow cytometers with UV or Violet excitation
- Detected in the UV and Violet channels
- Display minimal fluorescence in channels with 488nm, 532nm, and 633nm excitation
- Available in 5.0 μm,14 peaks at 1x10⁸ particles/mL
- Carboxylated for the attachment of your specific antibodies

Data for UVCPAK-5042-14K Peaks Nos. 7 to 14 obtained with 365nm excitation and 570LP filter.





SPHERO™ UV Particle Array Kits

Particle Type and Surface	Size, μm	Particles/mL	Catalog No.	Unit
UV Carboxyl Particle Array Kit	5.0-5.9	$1.0x10^{8}/mL$	UVCPAK-5042-14K	14 x 1 mL



www.spherotech.com