

Muse® System Check Diluent

PRODUCT DETAILS	
Catalog Number:	4200-0640
Storage:	18-25°C protected from light.
	Do not freeze
Application:	Flow Cytometry, Drop Delay Determination
Formulation:	Phosphate buffered saline- solution containing bovine serum albumin and
- ' '	

PRODUCT DESCRIPTION

Originally formulated as the bead diluent for Muse® System Check Beads, the Muse® System Check Diluent is also validated for use with SpectroSort™ Beads during drop delay setup on the Cytek Aurora™ CS system. This buffer provides the optimal formulation when used with the SpectroSort™ Beads to maintain consistent event rates during the automated drop delay process, enabling reliable and reproducible drop delay calculations.

RECOMMENDED USAGE

For use in the Muse® System Check Kit, please refer to the kit specific instructions.

For use with SpectroSort[™] Beads, please refer to the SpectroSort[™] Technical Data Sheet

PREPARATION & STORAGE

The Muse® System Check Diluent should be stored at room temperature. Do not freeze.

For Research Use Only. Not intended for use in diagnostic procedures.

[&]quot;Cytek", "Muse", and "SpectroSort" are trademarks of Cytek Biosciences, Inc.