

Save \$800 & receive our exclusive Life Science-opoly board game* Save now >



Home > Shop All Products > Cell Analysis Products > Flow Cytometry Products > Flow Cytometry Compensation, Counting And Calibration > Super Bright Complete Staining B...



Q Certificates SDS

Invitrogen™

Super Bright Complete Staining Buffer, eBioscience

Super Bright Complete Staining Buffer, eBioscience, is designed for use as a supplement to Flow Cytometry Staining Buffer in [Read more](#)

Have Questions? [Contact Us](#)

Change view



Catalog Number	Quantity
SB-4401-42	100 tests
SB-4401-75	1000 tests

Catalog number SB-4401-42

Price (CAD) / 100 tests

192.00

Save \$800 & receive our exclusive Life Science-opoly board game* Save now >

ThermoFisher
SCIENTIFIC



Quantity: 100 tests

Recurring order eligible. [Learn more »](#)

Product Overview

Figures

Recommendations

Documents

Super Bright Complete Staining Buffer, eBioscience, is designed for use as a supplement to Flow Cytometry Staining Buffer in immunofluorescent staining protocols of cells in suspension. Super Bright Complete Staining Buffer is only necessary when using more than one polymer dye-conjugated antibody in the same sample to prevent non-specific polymer interactions, which can result in data appearing under-compensated. Super Bright Complete Staining Buffer is provided in a convenient 5 µL/test format and is compatible with traditional fluorochromes, Brilliant Violet dyes, and standard flow cytometry protocols.

Super Bright Complete Staining Buffer is not compatible with UltraComp eBeads microspheres. If using UltraComp eBeads microspheres as a compensation tool, Flow Cytometry Staining Buffer should be used exclusively for all dilutions and washes during staining of the microspheres.

Super Bright Complete Staining Buffer is a fully compatible replacement for Super Bright Staining Buffer (Cat. Nos. SB-4400-42, SB-4400-75), and it shows decreased background in the 450/40 channel on the violet laser.

Super Bright polymer dyes are sold under license from Becton, Dickinson and Company.

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

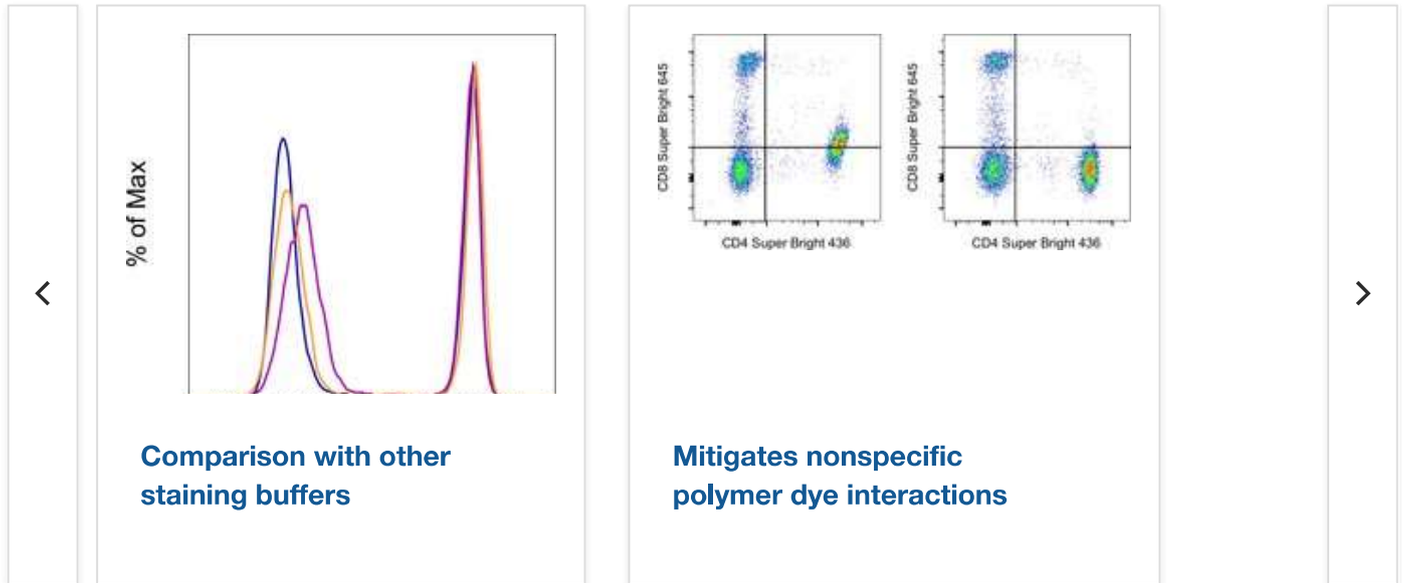
Specifications

Color	Black
Quantity	100 tests
Shipping Condition	Wet Ice
Volume (Metric)	0.5 mL
For Use With (Application)	Flow Cytometry
Product Line	eBioscience™
Product Type	Staining Buffer
Unit Size	100 tests

Save \$800 & receive our exclusive Life Science-opoly board game* Save now >



Figures



Customers who viewed this item also viewed

<p>eBioscience™ Foxp3 / Transcription Factor...</p> <p>Catalog number: 00-5523-00</p> <p>297.00 / 1 kit</p> <p>Add to cart</p>	<p>eBioscience™ Flow Cytometry Staining...</p> <p>Catalog number: 00-4222-26</p> <p>208.00 / 600 mL</p> <p>Add to cart</p>
--	--

Documents & Downloads

Certificates

Search by lot number or partial lot number

Search

Save \$800 & receive our exclusive Life Science-opoly board game* Save now >

ThermoFisher
SCIENTIFIC



2869557	Certificate of Analysis	Jun 17, 2024	SB-4401-42
2879438	Certificate of Analysis	Apr 02, 2024	SB-4401-75
2766765A	Certificate of Analysis	Feb 12, 2024	SB-4401-75
2781610	Certificate of Analysis	Jan 26, 2024	SB-4401-75

5 results displayed, search above for a specific certificate

[Request a Certificate](#)

Safety Data Sheets



SDS

Product Information

Manuals



[User Guide: eBioscience Super Bright Complete Staining Buffer](#)

Other products to consider

Save \$800 & receive our exclusive Life Science-opoly board game* Save now >

ThermoFisher
SCIENTIFIC



**eBioscience™ Flow
Cytometry Staining...**

Catalog number: 00-4222-
26

208.00 / 600 mL

Add to cart

**eBioscience™ Foxp3 /
Transcription Factor...**

Catalog number: 00-5523-
00

297.00 / 1 kit

Add to cart

