

MicroFISH Wash Buffer



Low-detergent, single buffer optimized for post-hybridization washing of MicroFISH Slides. Each lot is tested for pH and ionic strength. Provided in ready-to-use 4L cubitainer with faucet. Certificate of Analysis (CoA) included.

For Research Use Only

- Optimized for washing MicroFISH Slides
- Replaces two-buffer wash systems
- Single buffer eliminates mix-ups
- Lot tested for pH and ionic strength
- Certificate of Analysis (CoA) included

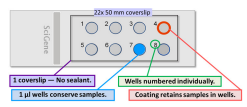
Buffer is provided in a 4L container.

Dujjei is pic	Bujjer is provided in a 42 container.				
	Prod	UCT		CATALOG #	
MicroFISH Wash Buffer (pH 7)				2040-10-1	
SPECIFICATION		DESCRIPTION			
Volume		4L			
рН		6.75 - 7.25			
Ionic Strength		4750 - 5375 ppm TDS			
Dimensions (HxWxD)		7 x 7 x 7 inches (18 x 18 x 18 cm)			
Weight		10 lbs (5 kg)			
RELATED PRODUCT		DESCRIPTION			
CytoBrite® PLUS Slide Incubation System		Incubates and denatures batches of Micro- FISH Slides (without sealant) in two 6-slide trays, ready for transfer to a MicroFISH Oven.			
MicroFISH® Hybridization Oven		Provides superior temperature and humidity control during hybridization of MicroFISH Slides for improved probe signals and clarity.			
Little Dipper® Processor		Automates post-hybridization washing and drying of MicroFISH slides; ready for counterstaining and visualization.			
PUB#	Public	CATIONS		Түре	
ΓUDπ					

MicroFISH® Assay System Science | Image: CytoBrite® PLUS | MicroFISH® Oven | Little Dipper® Processor

MicroFISH® Wash Buffer is optimized for use with the MicroFISH Assay System.

Optimized for MicroFISH Assay



MicroFISH® Slide

MicroFISH® Wash Buffer provides reliable post-hybridization washing of MicroFISH Slides with a lot-tested, low detergent formulation.



The MicroFISH® Wash Buffer spout provides convenient refilling of baths on the Little Dipper Processor.