

FISH Wash Buffer 1 and 2



Ready-to-use FISH Wash Buffer 1 (0.4xSSC/0.3% IGEPAL, pH 7) and FISH Wash Buffer 2 (2xSSC/0.1% IGEPAL, pH 7) for post-hybridization slide washing. Provided in convenient 4L containers with flow control spouts.

For Research Use Only

- pH and ionic strength are lot tested and certified
- Eliminates manual dilutions and tedious pH adjustment
- Economical. As low as \$0.60 USD per use
- Certificate of Analysis included

Buffers are provided in 4L containers.

PRODUCT				CATALOG #	
FISH Wash Buffer 1 (0.4xSSC/0.3% IGER			IGEPAL, pH 7)	2010-00-1	
FISH Wash Buffer 2 (2xSSC/0.1% IG			EPAL, pH 7)	2010-00-2	
SPECIFICATION		DESCRIPTION			
Volume		4L	4L		
рН		6.75 - 7.25			
Ionic Strength					
Cat #2010-00-1		3,800 - 4,300 ppm TDS			
Cat #2010-00-2		19,000 - 20,500 ppm TDS			
Dimensions (HxWxD)		7 x 7	7 x 7 x 7 inches (18 x 18 x 18 cm)		
Weight		10 lbs (5 kg)			
RELATED PRODUCT			DESCRIPTION		
CytoBrite® Slide Incubation			Programmable slide incubation system for		
System			performing FISH/ISH hybridization protocols		
Little Dipper® Processor			Automates processing of slides for FISH and karyotype analysis.		
CytoZyme® Stabilized Pepsin		For readying tissue samples for hybridization with nucleic acid probes			
CytoBond® Removable Coverslip Sealant			Ready-to-use for temporary sealing slide coverslips.		
Sodium Thiocyanate			Ready-to-use for pre-treating tissue		
Pretreatment Reagent (NaSCN)		N)	samples prior to application of nucleic acid probes		
PUB#	PUB # PUBLICATIONS			Түре	
M223	FISH Wash Buffer 1			MSDS	
M224	FISH Wash Buffer 2			MSDS	

Related Products



CytoBrite® Slide Incubation System



Little Dipper® Processor



CytoZyme® Stabilized Pepsin



CytoBond® Removable Coverslip Sealant