

Antibody Diluent for Automated Stainers

Cat No.	Quantity				
10-0058	500 mL Ready-To-Use				
Intended Use	For In Vitro Diagnostic Use.				
	concentration for autom	ies to dilute the antibody BODIES CONJUGATED ative control reagent durin	то		
Reagents Supplied	One bottle of Ready-To-Use Antibody Diluent for Automated Stainers – 10 mM Phosphate buffered saline (PBS), 1% w/v Bovine Serum Albumin (BSA), 0.09% w/v Sodium Azide, and non-ionic detergent.				
Summary And Explanation	During IHC staining procedures, interactions between antibodies and epitopes are limited to weak for including van der Waals forces, electrostatic forces, and hydrophobic forces. Alterations in pH or ionic strength can disrupt these weak forces, weakening antibody-epitope binding and impacting staining results. The use of a proper antibody diluent mitigates these potential alterations and helps to ensure optimal performance of the antibody.				
	Antibody Diluent for Automated Stainers can help stabilize diluted antibodies when stored at 2-8°C. BSA serves as a stabilizer protein to prevent degradation in diluted antibodies.				
	Sodium Azide is present at a low concentration as an anti-microbial agent.				
Storage Store at 2-8°C. Do not freeze.					
	All performance claims are void after the expiration date.				
Materials Required But Not Supplied	Antibody				
Precautions	ns For professional users only.				
	Sodium Azide (NaN ₃) is a toxic chemical and is present as an antimicrobial agent in Antibody Diluent for Automated Stainers. The concentration in this product is not classified as hazardous. However, the build-ups of NaN ₃ may react with lead and copper plumbing to form highly explosive metal azides. Flush any disposed reagent with large volume of water to prevent azide build-up.				
	This product is not designed for antibodies conjugated to peroxidase enzyme, as Sodium Azide inhibits peroxidase activity.				
Symbols	REF	LOT	IVD	re de la companya de	8
	Catalog No.	Batch No.	In Vitro Diagnostic Use	Temperature Range	Use By





EC REP

Page 1 of 1