

Liquid Diaminobenzidine for Immunohistochemistry and Blotting

Diaminobenzidine (DAB) has long been a standard in peroxidase localization IHC applications. KPL's StableDAB® offers excellent signal-to-noise in a liquid format that remains active and does not precipitate. It eliminates much of the handling required by traditional DAB.

Revolutionary Stability

Make StableDAB just once every two weeks! Mix 2 liquid components and use it for up to a full week when stored at room temperature, or up to 2 weeks if stored at 4° C.

Superior Performance

StableDAB forms a sharply localized brown deposit at the reaction site and is optimized for maximum signal and minimal background.

Unbeatable Convenience

Mix liquid chromogen with the liquid buffer and use for the next two weeks.

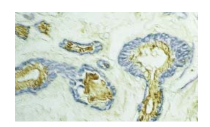
Drastic Reduction in Exposure

StableDAB minimizes handling. No thawing, weighing, dissolving, nor daily disposal. Use it longer, make it and dispose of it less often, reduce the risk to you and to the environment.



Superior Performance in Immunohistochemistry

StableDAB, when used with TrueBlue™, offers convenient double staining with high resolution and contrast. KPL's TrueBlue offers 100 times the sensitivity of DAB. High contrast and resolution of cellular details make this an excellent substrate for multiple staining procedures. Primary antibody can be diluted 10-50 times further than with DAB alone. TrueBlue is a convenient single component solution and poses no hazard to you or the environment.



Both TrueBlue and StableDAB are alcohol and xylene insoluble.

KPL offers a technical manual with double staining protocols using HistoMark® Immunohistochemical Staining Systems.

Ordering Information

Catalog No.	Description	Size				
54-11-00	StableDAB	100 (mL)				
HistoMark Immunohistochemical Staining Systems						
PEROXIDASE 54-10-00	DAD Descent Cet	500 slides				
50-78-02	DAB Reagent Set TrueBlue					
		200				
54-75-00	HistoMark RED	500				
54-74-00	HistoMark ORANGE	500				
PHOSPHATASE						
55-69-00	HistoMark RED	500				
55-70-00	HistoMark BLUE	500				
β-GAL						
54-13-00	HistoMark X-Gal Substrate Set	100				

HistoMark Universal Streptavidin Kits

Each kit contains serum block, biotinylated secondary antibody, and labeled streptavidin.

HistoMark S	taraat are dias	Danaridaaa	Vita tan	1 100 000 100

1110001:101: 11 St. epter	THE TENED TO THE T			
71-00-18	Mouse Primary Antibody	500 Slides		
71-00-19	Rabbit Primary Antibody	500		
71-00-20	Rat Primary Antibody	500		
71-00-26	Goat Primary Antibody	500		
	,			
HistoMark Streptavidin Phosphatase Kits for Use with				
71-00-39	Mouse Primary Antibody	500		
71-00-40	Rabbit Primary Antibody	500		
71-00-41	Rat Primary Antibody	500		

To order or for more information on KPI's full line of protein and nucleic acid detection products, contact us at 800.638.3167 / 301.948.7755, FAX 301.948.0169 or visit us at www.kpl.com.

StableDAB and HistoMark are registered trademarks and TrueBlue is a trademark of KPL, Inc. © 2003 KPL, Inc. All rights reserved.

StableDAB®

StableDAB is packaged conveniently for staining individual or batches of slides, for manual and automated staining:

- 100 mL stabilized hydrogen peroxide substrate buffer at working dilution
- ♦ 2 mL DAB Concentrate in a dropper vial (sufficient to stain at least 500 slides).



Theaterstraße 6 D-22880 Wedel Telefon 04103/ 8006-342 Telefax 04103/ 8006-359

www.medac-diagnostika.de

Gaithersburg, MD 20878 Phone: 800.638.3167 Fax: 301.948.0169 www.kpl.com

ISO 9001:2000 Registered

