

## Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



#### Lieferung & Zahlungsart

siehe unsere Liefer- und Versandbedingungen

#### Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

#### SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

mail@szabo-scandic.com

www.szabo-scandic.com

linkedin.com/company/szaboscandic in





## Instructions For Use

### CP001-IFI

Rev. Date: Sept. 11, 2013

**Revision: 4** 

Page 1 of 1

P.O. Box 3286 - Logan, Utah 84323, U.S.A. - Tel. (800) 729-8350 - Tel. (435) 755-9848 - Fax (435) 755-0015 - www.scytek.com

# DAB Away<sup>TM</sup>

Contents: 125 ml DAB Away Reagent 1

> 125 ml DAB Away Reagent 2 250 ml DAB Away Decolorizer

**Description:** DAB Away™ removes diaminobenzidine (DAB) stains and precipitate from surfaces.

Contamination with DAB residue can be a problem that may affect staining quality or automated

immunohistochemistry stainers. Bleach will only reduce the color intensity of DAB stains.

whereas. DAB Away removes the residual DAB stain that may clog instrument probes and tubing. This kit can also be used to clean glassware used in the lab that has been exposed to DAB and

has retained DAB stains even after normal cleaning.

Cleaning of DAB from IHC instruments; BioCare Nemesis<sup>™</sup>, intelliPATH<sup>™</sup>, Dako Autostainer, Autostainer Plus, Autostainer Plus Link, Lab Vision Autostainer<sup>™</sup> 360, 480, and 720 models **Known Applications:** 

Cleaning of DAB from glassware and other labware

Chemically reacts with DAB to inactivate the carcinogenic properties.

Precautions: DO NOT MIX DAB Away<sup>TM</sup> WITH BLEACH. It has been determined that the mixture of this

product with bleach may result in the generation of toxic of nauseous fumes.

Wear appropriate Personal Protective Equipment, including: acid resistant gloves, safety glasses,

and laboratory coat or clothing cover.

Unused solution should be disposed of according to local, State and Federal regulations.

Store at room temperature. Do not use after date of expiration. Storage:

**Reagent Preparation:** To prepare working solution, mix DAB Away Reagent 1, DAB Away Reagent 2, and deionized

or distilled water in the following ratio. Mix well – the solution will be dark purple.

80% DI Water

10% DAB Away Reagent 1 10% DAB Away Reagent 2

2. Apply to stained glassware or surfaces and let stand for 5-10 minutes with occasional

agitation if possible

3. Rinse with water

4. Apply DAB Away Decolorizer to surfaces and let stand for 1-2 minutes

Rinse all surfaces thoroughly with water

**Auto Stainers** It is suggested to clean your autostainer weekly or every 240 slides. Thorough cleaning will

prevent clogging of probes, switch motors, drain pump, sink, slide rack, and waste reservoirs. For

the autostainers listed on this document, please follow procedure in the staining software.

Limitations Applicability to other alcohol insoluble substances has not been tested

Storage: 18° C



