



00-8120 100 mL
CAS-Block™
Lot No. See product label

CAS-Block™

INVITROGEN HISTOCHEMICAL REAGENT

FORM:
Ready-to-use

APPLICATION:
CAS-Block™ is a universal blocking agent for reducing nonspecific background staining in immunolabelling techniques. It has been shown to be superior to conventional blocking techniques, and eliminates the need for species-specific blocking serum. CAS-Block™ can be used for immunohistochemistry, ELISA, and western blotting procedures. CAS-Block™ also works well as a diluting reagent for primary antibodies.

- RECOMMENDED GUIDELINES FOR USE:**
1. Deparaffinize slides and hydrate to water.
 2. Block endogenous peroxidase activity (if needed).
 3. Wash tissue slides in several changes of PBS.
 4. Apply CAS-Block™ to tissue sections for 10 min. at room temp.
 5. Drain-off tissue section (do not wash) and apply primary antibody.

STORAGE:
Store at 2-8°C.

Authorized Representative for IVDD 98/79/EC: Invitrogen Ltd.
Inchinnan Business Park
3 Fountain Drive
Paisley
PA4 9RF
UK

Explanation of symbols			
Symbol	Description	Symbol	Description
	Catalogue Number		Batch code
	Research Use Only		<i>In vitro</i> diagnostic medical device
	Use by		Temperature limitation
	Manufacturer		European Community authorised representative
	Without, does not contain		With, contains
	Protect from light		Consult accompanying documents
	Directs the user to consult instructions for use (IFU), accompanying the product.		

General purpose reagent. For laboratory use

www.invitrogen.com
Invitrogen Corporation • 542 Flynn Rd • Camarillo • CA 93012 • Tel: 800.955.6288
E-mail: techsupport@invitrogen.com

00-8120 100 mL
CAS-Block™
Lot No. See product label

CAS-Block™

INVITROGEN HISTOCHEMICAL REAGENT

FORM:
Ready-to-use

APPLICATION:
CAS-Block™ is a universal blocking agent for reducing nonspecific background staining in immunolabelling techniques. It has been shown to be superior to conventional blocking techniques, and eliminates the need for species-specific blocking serum. CAS-Block™ can be used for immunohistochemistry, ELISA, and western blotting procedures. CAS-Block™ also works well as a diluting reagent for primary antibodies.

- RECOMMENDED GUIDELINES FOR USE:**
1. Deparaffinize slides and hydrate to water.
 2. Block endogenous peroxidase activity (if needed).
 3. Wash tissue slides in several changes of PBS.
 4. Apply CAS-Block™ to tissue sections for 10 min. at room temp.
 5. Drain-off tissue section (do not wash) and apply primary antibody.

STORAGE:
Store at 2-8°C.

Authorized Representative for IVDD 98/79/EC: Invitrogen Ltd.
Inchinnan Business Park
3 Fountain Drive
Paisley
PA4 9RF
UK

Explanation of symbols			
Symbol	Description	Symbol	Description
	Catalogue Number		Batch code
	Research Use Only		<i>In vitro</i> diagnostic medical device
	Use by		Temperature limitation
	Manufacturer		European Community authorised representative
	Without, does not contain		With, contains
	Protect from light		Consult accompanying documents
	Directs the user to consult instructions for use (IFU), accompanying the product.		

General purpose reagent. For laboratory use

www.invitrogen.com
Invitrogen Corporation • 542 Flynn Rd • Camarillo • CA 93012 • Tel: 800.955.6288
E-mail: techsupport@invitrogen.com



00-8120 100 mL

CAS-Block™

REACTIVOS HISTOQUÍMICOS INVITROGEN

FORMA:

Listo para usar

APLICACIÓN:

El CAS-Block™ es un bloqueante universal utilizado para la reducción de la tinción de base inespecífica en las técnicas de inmunomarcado. Ha demostrado ser superior a las técnicas convencionales de bloqueo y, además, elimina la necesidad de suero bloqueante específico. CAS-Block™ puede utilizarse en inmunohistoquímica, ELISA y procedimientos de inmunotransferencia. CAS-Block™ también da buen resultado como disolvente para los anticuerpos primarios.

RECOMENDACIONES DE USO:

1. Desparafinizar los portos e hidratar con agua.
2. Bloquear la actividad endógena de la peroxidasa (si corresponde).
3. Lavar los portos de tejido en varios cambios de PBS.
4. Aplicar CAS-Block™ a los cortes tisulares durante 10 minutos a temperatura ambiente.
5. Secar el corte de tejido (no lavar) y aplicar el anticuerpo primario.

ALMACENAMIENTO:

Almacenar a 2-8 °C.

Representante autorizado de IVDD 98/79/EC: Invitrogen Ltd.
Inchinnan Business Park
3 Fountain Drive
Paisley
PA4 9RF
UK

Reactivos de uso general. Para uso en laboratorio.

www.invitrogen.com

Invitrogen Corporation • 542 Flynn Rd • Camarillo • CA 93012 • Tel: 800.955.6288
E-mail: techsupport@invitrogen.com

PI008120

(Rev 02/10) DCC-10-0301

© 2007 Invitrogen Corporation. All right reserved. These products may be covered by one or more Limited Use Label Licenses (see the Invitrogen Catalog or www.invitrogen.com). By use of these products you accept the terms and conditions of all applicable Limited Use Label Licenses.

00-8120 100 mL

CAS-Block™

REACTIFS HISTOCHIMIQUES DE INVITROGEN

FORME :

Prêt à l'emploi

APPLICATION :

CAS-Block™ est un agent de blocage universel pour la réduction de la coloration non spécifique d'arrière-plan dans les techniques d'immuno-étiquetage. Il est supérieur aux techniques de blocage traditionnelles et élimine la nécessité d'un sérum de blocage spécifique à l'espèce. CAS-Block™ peut être utilisé pour l'immunohistochimie, ELISA et les procédures d'immunotransfert. CAS-Block™ donne également de bons résultats en tant que réactif diluant pour les anticorps primaires.

DIRECTIVES D'UTILISATION RECOMMANDÉES :

1. Déparaffiner les lames et les hydrater à l'eau.
2. Bloquer l'activité de la peroxydase endogène (le cas échéant).
3. Laver les lames à tissu dans plusieurs changements de soluté tampon de phosphate (PBS).
4. Appliquer le CAS-Block™ aux sections de tissu pendant 10 minutes à température ambiante.
5. Égoutter la section de tissu (ne pas laver) et appliquer l'anticorps primaire.

STOCKAGE :

Conserver entre 2 et 8 °C.

Représentant Autorisé pour IVDD 98/79/EC: Invitrogen Ltd.
Inchinnan Business Park
3 Fountain Drive
Paisley
PA4 9RF
UK

General Purpose réactif. Pour une utilisation en laboratoire

www.invitrogen.com

Invitrogen Corporation • 542 Flynn Rd • Camarillo • CA 93012 • Tel: 800.955.6288
E-mail: techsupport@invitrogen.com

PI008120

(Rev 02/10) DCC-10-0301

© 2007 Invitrogen Corporation. All right reserved. These products may be covered by one or more Limited Use Label Licenses (see the Invitrogen Catalog or www.invitrogen.com). By use of these products you accept the terms and conditions of all applicable Limited Use Label Licenses.

00-8120 100 mL

CAS-Block™

REAGENTI ISTOCHEMICI INVITROGEN

FORMA:

Pronto per l'uso

APPLICAZIONE:

CAS-Block™ è un agente bloccante universale usato per l'attenuazione della colorazione di fondo aspecifica nelle tecniche di immunomarcatura. Ne è stata comprovata la maggior efficacia rispetto alle tecniche di blocco convenzionali e consente di ovviare alla necessità d'impiego di siero per blocco specie-specifico. CAS-Block™ può essere utilizzato nelle procedure immunostochimiche, nei test ELISA e nelle procedure di trasferimento di proteine secondo il metodo di Western. CAS-Block™ è anche indicato quale reagente diluente per gli anticorpi primari.

RACCOMANDAZIONI PER L'USO:

1. Deparaffinizzare i vetrini ed idratarli in acqua.
2. Bloccare l'attività perossidasi endogena (se necessario).
3. Lavare i vetrini con il tessuto in diversi ricambi di PBS.
4. Applicare CAS-Block™ sulle sezioni tissutali per 10 min. a temperatura ambiente.
5. Filtrare la sezione tissutale (non lavare) e applicare l'anticorpo primario.

CONSERVAZIONE:

Conservare a 2-8 °C.

Rappresentante Autorizzato per IVDD 98/79/EC: Invitrogen Ltd.
Inchinnan Business Park
3 Fountain Drive
Paisley
PA4 9RF
UK

Reagente di uso generale. Per uso di laboratorio.

www.invitrogen.com

Invitrogen Corporation • 542 Flynn Rd • Camarillo • CA 93012 • Tel: 800.955.6288

E-mail: techsupport@invitrogen.com

PI008120

(Rev 02/10) DCC-10-0301

© 2007 Invitrogen Corporation. All right reserved. These products may be covered by one or more Limited Use Label Licenses (see the Invitrogen Catalog or www.invitrogen.com). By use of these products you accept the terms and conditions of all applicable Limited Use Label Licenses.

00-8120 100 mL

CAS-Block™

HISTOCHEMISCHE REAGENZIEN VON INVITROGEN

FORMULIERUNG:

Gebrauchsfertig

ANWENDUNG:

CAS-Block™ ist ein universelles Blockingreagenz zur Reduzierung nichtspezifischer Hintergrundfärbung bei Immunolabelling-Techniken. Es hat sich herkömmlichen Blocking-Techniken gegenüber als überlegen erwiesen und beseitigt den Bedarf an spezies-spezifischem Blocking-Serum. CAS-Block™ kann für Immunohistochemie-, ELISA- und Western Blotting-Verfahren verwendet werden. CAS-Block™ funktioniert auch gut als Verdünnungsreagenz für primäre Antikörper.

EMPFOHLENE RICHTLINIEN FÜR DEN GEBRAUCH:

1. Die Objektträger entparaffinisieren und zu Wasser hydrieren.
2. Die endogene Peroxidaseaktivität blockieren (falls erforderlich).
3. Die Objektträger mehrmals in jeweils frischer PBS waschen.
4. Für 10 Minuten bei Raumtemperatur CAS-Block™ auf die Gewebeschnitte auftragen.
5. Die Gewebeschnitte abtropfen lassen (nicht waschen) und primären Antikörper auftragen.

AUFBEWAHRUNG:

Bei 2-8°C aufbewahren.

Bevollmächtigter Repräsentant für IVDD 98/79/EC: Invitrogen Ltd.
Inchinnan Business Park
3 Fountain Drive
Paisley
PA4 9RF
UK

Allzweck-Reagens. Für das Labor

www.invitrogen.com

Invitrogen Corporation • 542 Flynn Rd • Camarillo • CA 93012 • Tel: 800.955.6288

E-mail: techsupport@invitrogen.com

PI008120

(Rev 02/10) DCC-10-0301

© 2007 Invitrogen Corporation. All right reserved. These products may be covered by one or more Limited Use Label Licenses (see the Invitrogen Catalog or www.invitrogen.com). By use of these products you accept the terms and conditions of all applicable Limited Use Label Licenses.