



00-8050 10 mL
HistoGrip
Lot No.

HISTOGRIP

INVITROGEN HISTOCHEMICAL REAGENT

FORM:

Liquid, 10 mL. This product is supplied in 50X concentrate.

APPLICATION:

This product is used to adhere tissue sections or cells onto glass slides. HistoGrip chemically treats the glass slide and forms a strong bond between the tissue section/cells and glass surface. Slides treated with HistoGrip can be used for immunocytochemistry, histology, special stains, frozen sections, and cell culture techniques.

RECOMMENDED GUIDELINES FOR USE:

Prepare Working Solution: Dilute 1:50 (5 mL/250 mL) in acetone.

Procedure:

1. Place glass slides into HistoGrip solution for 1-2 min. or 10-20 dips at room temperature.
2. Rinse quickly in 3 changes (10 dips each) of distilled water.
3. Air dry or dry slides in 60°C oven for 1 hour.
4. Store slides in dust-proof box.

Note:

Each 250 mL of HistoGrip treatment solution is sufficient for approximately 500 slides. Discard after use.

STORAGE:

Store at 2-8°C.

REMARKS:

Do not use gelatin or other adhesives in your water bath. Used distilled water only.

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

For In Vitro Diagnostic Use. CAUTION: Not for human or animal therapeutic use.
Uses other than the labeled intended use may be a violation of local law.

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PI008050

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HISTOGRIP

REACTIVOS HISTOQUÍMICOS INVITROGEN

FORMA:

Líquido, 10 ml. Este producto se proporciona como concentrado 50X.

APLICACIÓN:

Producto utilizado para adherir cortes o células de tejidos en portas de vidrio. HistoGrip trata al porta de vidrio químicamente y forma una unión fuerte entre el corte tisular/célula y la superficie del vidrio. Los portas tratados con HistoGrip pueden utilizarse en técnicas inmunohistoquímicas, histología, tinciones especiales, cortes congelados y cultivos celulares.

RECOMENDACIONES DE USO:

Preparación de la solución de trabajo: diluir 1:50 (5 ml/250 ml) en acetona.

Procedimiento:

1. Colocar los portas de vidrio en solución HistoGrip de 1 a 2 minutos o dar entre 10 y 20 baños a temperatura ambiente.
2. Enjuagar rápidamente en 3 cambios (de 10 baños cada uno) de agua destilada.
3. Secar los portas al aire o en horno a 60 °C durante 1 hora.
4. Guardarlos en una caja hermética.

Nota:

250 ml de solución de tratamiento HistoGrip son suficientes para aproximadamente 500 portas. Tirar después de usar.

ALMACENAMIENTO:

Almacenar a 2-8 °C.

NOTA:

No utilizar gelatina u otros adhesivos en el baño de agua. Sólo debe utilizarse agua destilada.

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HISTOGRIP

REACTIFS HISTOCHIMIQUES DE INVITROGEN

FORME :

Liquide, 10 ml. Ce produit est fourni en concentré 50X.

APPLICATION :

Ce produit est utilisé pour l'adhésion de sections ou de cellules de tissu sur des lames de verre. HistoGrip traite la lame de verre chimiquement et crée un lien solide entre les sections/cellules de tissu et la surface de verre. Les lames traitées avec HistoGrip peuvent être utilisées pour l'immunocytochimie, l'histologie, la coloration spéciale, les sections congelées et les techniques de culture cellulaire.

DIRECTIVES D'UTILISATION RECOMMANDÉES :

Préparation de la solution de travail : diluer 1:50 (5 ml/250 ml) dans de l'acétone.

Procédure :

1. Placer les lames de verre dans la solution HistoGrip pendant 1 à 2 minutes ou 10 à 20 immersions à température ambiante.
2. Rincer rapidement dans 3 changements (10 immersions chacun) d'eau distillée.
3. Sécher à l'air ou sécher les lames dans un four à 60 °C pendant 1 heure.
4. Ranger les lames dans une boîte protégée contre la poussière.

Remarque :

Une solution de 250 ml de traitement HistoGrip suffit pour environ 500 lames. Jeter après l'emploi.

STOCKAGE :

Conserver entre 2 et 8 °C.

REMARQUES :

Ne pas utiliser de gélatine ou d'autres adhésifs dans l'eau du bain. Utiliser uniquement de l'eau distillée.

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REAGENTI ISTOCHIMICI INVITROGEN

FORMA:

Liquido, 10 ml Questo prodotto è fornito in forma concentrata 50X.

APPLICAZIONE:

Questo prodotto è usato per fare aderire le sezioni tissutali o le cellule ai vetrini. HistoGrip tratta chimicamente il vetrino facendo aderire saldamente la sezione tissutale/le cellule alla superficie del vetro. I vetrini trattati con HistoGrip possono essere utilizzati per procedure immunocitochimiche ed istologiche, colorazioni speciali, sezioni congelate e tecniche di coltura cellulare.

RACCOMANDAZIONI PER L'USO:

Preparare la soluzione attiva: diluire in acetone osservando un rapporto di 1:50 (5 ml/250 ml).

Procedura:

1. Immergere i vetrini nella soluzione HistoGrip per 1-2 min. o eseguire 10-20 bagni a temperatura ambiente.
2. Risciacquare brevemente in 3 ricambi (10 bagni per ricambio) di acqua distillata.
3. Lasciare asciugare i vetrini all'aria o seccarli in stufa a 60 °C per 1 ora.
4. Conservare i vetrini in un contenitore a tenuta di polvere.

Nota:

250 ml di soluzione HistoGrip sono sufficienti per il trattamento di 500 vetrini circa. Gettare dopo l'uso.

CONSERVAZIONE:

Conservare a 2-8 °C.

AVVERTENZE:

Non usare gelatina o altri adesivi nel bagnomaria. Usare esclusivamente acqua distillata.

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HISTOCHEMISCHE REAGENZIEN VON INVITROGEN

FORMULIERUNG:

Flüssig, 10 ml. Dieses Produkt wird als 50X Konzentrat geliefert.

ANWENDUNG:

Dieses Produkt dient der Anhaftung von Gewebsschnitten oder Zellen an Glasobjektträgern. HistoGrip bewirkt eine chemische Behandlung des Glasobjektträgers und stellt eine starke Verbindung zwischen dem Gewebeschnitt/den Zellen und der Glasfläche her. Mit HistoGrip behandelte Objektträger können für Immunocytochemie-, Histologie-, Spezialfärbungs-, gefrorene Schnitt- und Zellkulturtechniken verwendet werden.

EMPFOHLENE RICHTLINIEN FÜR DEN GEBRAUCH:

Die Arbeitslösung vorbereiten: 1:50 (5 ml/250 ml) in Azeton verdünnen.

Verfahren:

1. Die Glasobjektträger bei Raumtemperatur für 1-2 Minuten in die HistoGrip-Lösung legen oder 10-20 Mal eintauchen.
2. Rasch 3 Mal in frischem destilliertem Wasser spülen (jeweils 10 Mal eintauchen).
3. Die Objektträger an der Luft trocknen lassen oder eine Stunde lang in einem 60°C warmen Ofen.
4. Die Objektträger in einem staubsicheren Behälter aufbewahren.

Hinweis:

Jede 250 ml der HistoGrip Behandlungslösung reicht für ca. 500 Objektträger. Nach dem Gebrauch wegwerfen.

AUFBEWAHRUNG:

Bei 2-8°C aufbewahren.

ANMERKUNGEN:

Keine Gelatine oder andere Haftmittel im Wasserbad verwenden. Nur destilliertes Wasser verwenden.

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