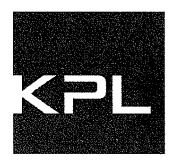
Contrast GREEN Solution

for Immunohistochemistry

<u>Catalog No</u> 71-00-11

<u>Size</u> 50 mL



DESCRIPTION

Contrast GREEN Solution for Immunohistochemistry is a nuclear counterstain. It is designed for use with the HistoMark® immunohistochemical staining systems.

CONTENTS

Contrast GREEN Solution contains methyl green.

FORM/STORAGE/STABILITY

Contrast GREEN Solution is a 50 mL solution. Store tightly capped at 2 - 8°C. Stable for a minimum of one year stored at 2 - 8°C.

USE

Product is provided at working concentration; no dilution is required.

After immunoassay is complete and tissue sections or other cellular preparations have been reacted with substrate solution, rinse slide with running tap water for 2 - 3 minutes. Counterstain specimen with Contrast GREEN Solution. Suggested starting incubation times are as follows:

Paraffin or Frozen Sections:

3 minutes

Cytospin or Touch Preparations,

Blood Films:

45 seconds

After incubation with Contrast GREEN Solution, rinse specimens thoroughly in 2 - 3 changes of alcohol (isopropyl, reagent, or ethanol), or until excess stain is removed from the slide. DO NOT USE WATER!

Air dry specimen and mount in aqueous or xylene-based mounting media.

IMMUNOASSAY KIT REAGENTS

Contrast GREEN Solution for Immunohistochemistry is a component of the HistoMark kits for Horseradish Peroxidase Substrate Systems:

HistoMark BLACK

Catalog Number 54-75-00

HistoMark ORANGE

Catalog Number 54-74-00

RELATED PRODUCTS

HistoMark RED Phosphatase System

HistoMark BLUE Phosphatase System

Cat.No.55-69-00

Cat.No.55-70-00

Cat.No.55-70-00

Cat.No.54-75-00

Cat.No.54-74-00

See KPL catalog for a complete list of antibodies, substrates and complete systems for microwell ELISA, membrane blotting and immunohistochemical applications.

The product listed herein is for research use only and is not intended for use in human or clinical diagnosis. Nothing disclosed herein is to be construed as a recommendation to use this product in violation of any patents. The information presented above is believed to be accurate. However, said information and product are offered without warranty or guarantee since the ultimate conditions of use and the variability of the materials treated are beyond our control. We cannot be responsible for patent infringements or other violations that may occur with the use of this product. No claims beyond replacement of unacceptable material or refund of purchase price shall be allowed. All claims regarding product performance must be made within 30 days following date of delivery.

Limited Use License

The purchase of this product conveys to the buyer the non-transferable right to use the product in research conducted by the buyer. The buyer cannot sell or otherwise transfer this product or materials made by use of this product to a third party or otherwise use this product or materials made with this product for Commercial Purposes without written approval of KPL, Inc. For additional information, please visit www.kpl.com or the KPL catalog. To obtain a license or approval to use this product for purposes other than those permitted above, contact Director of Sales at (301) 948-7755.

L-541-03