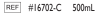




## Hematoxylin and Eosin Staining System



Concentrate











### Directions for working solution:

pH Blue is a concentrated reagent and should be diluted before use. To obtain a working solution, pour two measures of concentrate into 500mL of distilled water (30mL). One measure equals fluid filled to first line in bottic cap. Asmall margin of error produced from using the cap for measurement is insignificant to the performance, pH, ad strength of the reagent.

#### NON HAZARDOUS CHEMICAL

This chemical is not considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Although this product does not normally require specific hazard precautions, chemical users should always take care to minimize

personnel exposure and workplace contamination.

### **STORAGE & DISPOSAL -**

Store tightly closed at room temperature. Dispose of contents/container to an approved waste disposal plant. **NOTICE:** Read Safety Data Sheet for additional information.

EMERGENCY CONTACT: Chemtrec 1-800-424-9300



### Date Received:

Date Opened:





## Hematoxylin and Eosin Staining System



## Concentrate

REF

#16702-C4 500mL CS/4













Date Received: \_\_\_\_\_
Date Opened: \_\_\_\_\_

### Directions for working solution:

pH Blue is a concentrated reagent and should be diluted before use. To obtain a working solution, pour two measures of concentrate into 500mL of distilled water (30mL). One measure equals fluid filled to first line in bottic cap. A small margin of error produced from using the cap for measurement is insignificant to the performance, pH, ad strength of the reagent.

### NON HAZARDOUS CHEMICAL

This chemical is not considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Although this product does not normally require specific hazard precautions, chemical users should always take care to minimize

personnel exposure and workplace contamination.

#### STORAGE & DISPOSAL -

Store tightly closed at room temperature. Dispose of contents/container to an approved waste disposal plant. **NOTICE:** Read Safety Data Sheet for additional information.

EMERGENCY CONTACT: Chemtrec 1-800-424-9300

MX1555 PureView pH Blue Conc 500 mL Case AW-5672861 Rev.8 2020-11-05

Date Received:

Date Opened:

PH Blue<sup>TM</sup> is a bluing reagent buffered to a constant pH 8. Fluctuations in pH have been associated with "floaters" and unclear nuclear detail. PH Blue<sup>TM</sup> is designed to be unaffected by carryover and is formulated to help standardize the staining process.



# **Working Solution**

# REF #16702-4 I Gallon (3.8L) CS/4

LOT

## NON HAZARDOUS CHEMICAL

This chemical is not considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Although this product does not normally require specific hazard precautions, chemical users should always take care to minimize personnel exposure and workplace contamination.

### STORAGE & DISPOSAL -

Store tightly closed at room temperature. Dispose of contents/container to an approved waste disposal plant. NOTICE: Read Safety Data Sheet for additional information. EMERGENCY CONTACT: Chemtrec I-800-424-9300

# For In Vitro Diagnostics Use 59°F (I





4300 Emperor Blvd - 400 Durham, NC 27703 Tel: 1-877-846-5393 Fax: 1-877-817-1716 www.cancerdiagnostics.com Made in USA NOIS6 hrwfwe pf Blue RTU Galues, 4 W/828 RevB 2021-016

Date Received:

Date Opened:

PH Blue<sup>TM</sup> is a bluing reagent buffered to a constant pH 8. Fluctuations in pH have been associated with "floaters" and unclear nuclear detail. PH Blue<sup>TM</sup> is designed to be unaffected by carryover and is formulated to help standardize the staining process.



# **Working Solution**

# REF #16702 I Gallon (3.8L)

LOT

### NON HAZARDOUS CHEMICAL

This chemical is not considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Although this product does not normally require specific hazard precautions, chemical users should always take care to minimize personnel exposure and workplace contamination.

## STORAGE & DISPOSAL -

Store tightly closed at room temperature. Dispose of contents/container to an approved waste disposal plant. NOTICE: Read Safety Data Sheet for additional information, EMERGENCY CONTACT: Chemtrec 1-800-424-9300

For In Vitro Diagnostics Use 59°F (I

86°F (30°C)



4300 Emperor Blvd - 400 Durham, NC 27703 Tel: I-877-846-5393 Fax: I-877-817-1716 www.cancerdiagnostics.com Made in USA