

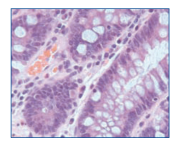
Eosin & Bluing Reagents

Eosin

Eosin Y, 0.5% alcoholic solution, acidic

Used as counterstain with hematoxylin; contains acetic acid; does not contain isopropanol or methanol. Ready to use with any automated stainer.

Size
500ml
1000ml
3.75 liters

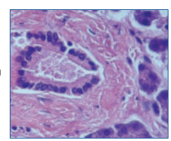


Colon, Gill's #3 and Eosin Y, 20x

Eosin Y, 1.0% alcoholic solution, non-acidic

Contains no acetic acid. Used as a counterstain for hematoxylin. Ready to use with any automated stainer.

Catalog #	Size
17269-500	500ml
17269-1000	1000m



Pancreas, Gill's #3 and Eosin Y, 40x

Bluing Reagents

Our premixed and ready to use bluing reagents provide crisp nuclear detail obtained with hematoxylin and eosin stains.

Ammonium Blue

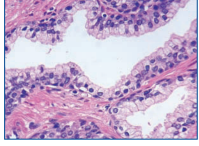
A very rapid formulation for bluing hematoxylins in only 3 minutes. Buffered at an alkalinity of (pH = 10.0).

Catalog # Size 24819-1 1 gallon

Lithium Blue

A gentle yet rapid formulation for bluing hematoxylins in only 5 minutes.

Catalog # Size 24820-1 1 gallon

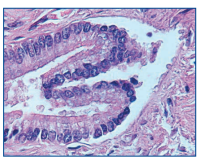


Prostate, Gill's #3 and Scott's Bluing, 20x

Scott's Bluing Reagent

Gentle bluing reagent formulation for those specimens that may be affected by more harsh agents. Our premixed and ready to use Scott's Bluing Reagent provides rapid bluing and crisp nuclear detail obtained with routine hematoxylin and eosin stains. For use in both Cytology and Histology.

Catalog # Size 24605-100 32 oz 24605-1 1 gallon



Kidney, Harris, Eosin Y and Ammonium Blue