

## SODIUM TETRABORATE, SOLUTION

Sodium tetraborate (borax) solution, optimally concentrated

A component of Alcian Blue pH 2.5, Alcian Blue-P.A.S., and Methenamine kits.	packaging	product code
• Sodium tetraborate, solution	30 mL	NTB-OT-30
• Sodium tetraborate, solution	100 mL	NTB-OT-100
• Sodium tetraborate, solution	500 mL	NTB-OT-500

## SODIUM THIOSULFATE, SOLUTION

Optimum-concentration sodium thiosulfate solution

Used as a component of Masson Fontana melanine and argentaffin granule staining kit and as a reducing reagent in Von Kossa kit for identification of calcium deposits and calcium salts.

	packaging	product code
• Sodium thiosulfate, solution	30 mL	NT-OT-30
• Sodium thiosulfate, solution	100 mL	NT-OT-100
• Sodium thiosulfate, solution	250 mL	NT-OT-250
• Sodium thiosulfate, solution	500 mL	NT-OT-500

## NEUTRAL RED REAGENT

Neutral Red aqueous solution for use in Von Kossa kit

A counterstain for calcium deposit and calcium salt identification, according to Von Kossa.

	packaging	product code
• Neutral Red reagent	30 mL	NR-OT-30
• Neutral Red reagent	100 mL	NR-OT-100
• Neutral Red reagent	250 mL	NR-OT-250
• Neutral Red reagent	500 mL	NR-OT-500

## NUCLEAR FAST RED (KERNECHTROT) REAGENT

0.1% Nuclear Fast Red dye solution for staining nuclei

A component of HemoGnost Perls kit and Alcian Blue pH 2.5 kit acc. to Dorling. Nuclear Fast Red reagent stains cellular nuclei in a simple and reliable way. It is used to achieve strong contrast in combination with other counterstains.

	packaging	product code
• Nuclear Fast Red (Kernechtrot) reagent	30 mL	KR-OT-30
• Nuclear Fast Red (Kernechtrot) reagent	100 mL	KR-OT-100
• Nuclear Fast Red (Kernechtrot) reagent	250 mL	KR-OT-250
• Nuclear Fast Red (Kernechtrot) reagent	500 mL	KR-OT-500

## REAGENTS FOR DIFFERENTIATION BASED ON ACETIC ACID

For use with special stains kits in histopathology

Reagents for differentiation remove excessive dye from the section. This in turn highlights structures that selectively retain dye.

	packaging	product code
• Reagent for differentiation in Gomori Trichrome kit	30 mL	RDG-OT-30
• Reagent for differentiation in Gomori Trichrome kit	100 mL	RDG-OT-100
• Reagent for differentiation in Masson Trichrome and Masson-Goldner Trichrome kits	30 mL	RDMG-OT-30
• Reagent for differentiation in Masson Trichrome and Masson-Goldner Trichrome kits	100 mL	RDMG-OT-100
• Reagent for differentiation in Masson Fontana kit	30 mL	RDMF-OT-30
• Reagent for differentiation in Masson Fontana kit	100 mL	RDMF-OT-100

## ACETIC ACID FOR HISTOLOGY

For use in microscopy

Glacial acetic acid for histology is a weak organic acid. In histology, acetic acid is used as a fixative in various concentrations and combined with other media.

	packaging	product code
• Acetic acid for histology	1000 mL	OK-1L

165. pirkimo dalis