

## Lab Vision<sup>™</sup> Hydrogen Peroxide Block Description,THERMO SHANDON 87024

I.D.: 37115448

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33696300-8

Pretul 1.699,00 RON - 1.699,00 RON estimativ:

Descriere: TA-125-H2O2Q - Lab Vision<sup>™</sup> Hydrogen Peroxide Block Description: \*Formulated for use with immunohistochemical procedures. Staining Protocol: \*Hydrogen Peroxide Block may be applied after the sections have been deparaffinized and rehydrated. The application must occur prior to the primary antibody incubation. Incubate tissue section for 10-15 minutes at room temperature or 37°C. After incubation, rinse twice in buffer. For bulk staining, pour Hydrogen Peroxide Block in a covered staining tray and dip slides for 5-10 minutes. Replace with fresh Hydrogen Peroxide Block after 5-10 uses. This step can be performed at the time of deparaffinization. 125 ML. Pret unitar fara TVA: 389,00 RON, Pret total fara TVA: 389,00 RON. THERMO SHANDON 87024 - Thermo Scientific Modified Grocott's Methenamine S \*Thermo Scientific Richard-Allan Scientific Modified Grocott's Methenamine Silver (Chromic Acid) \*Thermo Scientific Richard-Allan Scientific Modified Grocott's Methenamine Silver (Chromic Acid) Kit is a uniquely modified silver stain formulation. • Utilizes methenamine/borax capsules to make working silver solution • Distinguishes fungi, basement membranes and opportunistic organisms in tissue sections • Chromic acid solution will enhance detection of Pneumocystis carinii, histoplasmosis and fungus rganisms; eliminates non-specific background staining • Entities and reticular fibers stain black against a green background Description Size Qty. Order Number Components: Methenamine borax cap