

HRP-Green Solution Set

2 components

HRP-Green Solution Set :

- Unique 2 components green chromogen for peroxidase
- Stable working solution for at least 4 hours
- optimized for *in situ* hybridization (ISH) and immunohistochemical (IHC) procedures

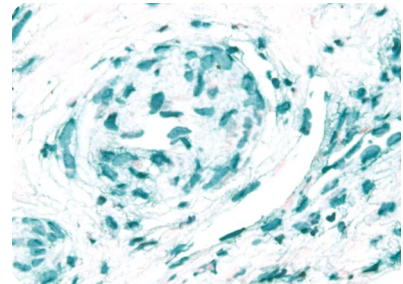
Introduction

The HRP-Green Solution Set is a new chromogen used in immunohistochemical and chromogenic *in situ* hybridization applications. The HRP-Green Solution Set is supplied as two liquid components, the buffer and the chromogen solution, which are mixed together before use. Stability of the working solution is at least 4 hours at room temperature. In the presence of horseradish peroxidase (HRP) HRP-Green Solution deposits an intense

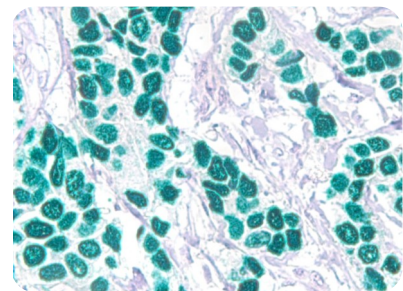
green precipitate. HRP-Green shows an excellent contrast with red alkaline phosphatase substrates. The reaction product is insoluble in alcohols and xylene and, therefore, a variety of counterstains and permanent mounting media can be used with HRP-Green.

Description

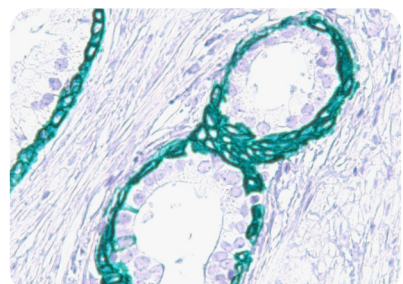
The HRP-Green Solution Set provides a two component liquid substrate system that deposits an intense green stain in the presence of HRP.



DNA ISH detection on conisat section stained with HRP-Green Solution Set (400x).



Immunohistochemical Estrogen-receptor detection on mamma section stained with HRP-Green Solution Set (400x).



Immunohistochemical Cytokeratin 5/6 detection on prostate section stained with HRP-Green Solution Set (400x).

Order Information

Prod. No.	Product
S-99056-103	HRP-Green Solution Set - 103 ml
S-99056-1030	HRP-Green Solution Set - 1030 ml

42 life sciences GmbH & Co. KG

Fischkai 1
D-27572 Bremerhaven
Germany
www.42ls.com
info@42ls.com