

## **Product Specifications**

## Cell Palette Blue HRP Chromogen Kit

Description: Blue chromogen for use with HRP enzyme labeled IHC detection systems

Cat. No.: CPHB-050 Amount: 50 mL Application: IHC

**Product Specifications** 

Components: Cell Palette Blue HRP chromogen (50X) and substrate buffer (1X).

Storage: Chromogen – store at 4°C

Buffer – for maximum shelf-life store at 4°C. Allow buffer to warm to room temperature

prior to use.

Shelf-Life: 12 months at 4°C

Instructions: For each 1.0 mL chromogen working solution add 20 μL Chromogen to 980 μL Buffer.

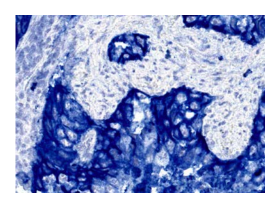
Once prepared, the Blue chromogen working solution is stable for 6 hours. Incubate

slides for five minutes or until desired intensity has been achieved.

Compatible with aqueous mounting medium. Alternatively use ChromoSealant (cat# CS-015) to seal stain followed by resin-based mounting medium. This

chromogen is soluble in alcohol and xylenes.

Image: PD-L1 (Blue) staining of FFPE Human Lung Adenocarcinoma Tissue



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