

## **Certificate of Analysis**

## **KPL SureBlue™ TMB Microwell Peroxidase Substrate (1-Component)**

**PART Code** 5120-0076 (52-00-02)

**Lot No.** 10395863 **SIZE** 4 x 100 mL

**DESCRIPTION** This liquid substrate system develops a dark blue soluble product when reacted with horseradish

peroxidase labeled conjugates in microwell plates or tubes. It is not recommended for

membrane or immunohistochemical staining assays.

**FORM/STORAGE** Liquid. Store refrigerated at  $2 - 8^{\circ}$ C.

**CONTENT** The one component system is supplied as 100 mL bottles, Lot No. **10375848** manufactured on

**17 OCT 2018**. The KPL SureBlue™ TMB Microwell Peroxidase Substrate (1-Component) contains 3,3',5,5'-tetramethyl-benzidine in an acidic buffer. The concentration of the Hydrogen

Peroxide is 0.01%.

**STABILITY** Product is stable for 36 months from date of manufacture when stored properly.

RECOMMENDED REDISPENSING

KPL's SureBlue™ TMB Microwell Peroxidase Substrate (1-Component) is extremely sensitive to certain handling and storage conditions. The following suggestions are provided to ensure success when redispensing this product:

- Avoid prolonged exposure to light air or extreme temperatures; however, exposure to indirect laboratory lighting for 24 hours is not harmful.
- Never pipette directly from bottle. Pour out needed amount into a plastic reservoir. Do not return excess KPL SureBlue™ TMB to the primary container.
- Avoid exposure to silica-based materials including borosilicate glass, metals, bacterial contamination or other oxidizing agents.
- Do not refilter as this may destabilize the dye complex and result in the development of background color.
- Redispense into amber Nalgene HDPE or LDPE bottles ONLY. Do not redispense into glass bottles as this may compromise substrate performance.
- HDPE and LDPE bottles should be utilized as they are received directly from the manufacturer; washing of bottles is not recommended.
- Redispense substrate using Cole-Parmer C-Flex tubing and do not reuse tubing. Avoid redispensing with all other tubings including silicone, latex and Tygon.
- Gravity fill or the use of a peristaltic pump is advised.
- Avoid substrate contact with any metallic surfaces.
- For further details concerning the redispensing of this product, please contact the Technical Service Dept. at 800-638-3167.

Approval:

Quality Assurance Date

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