

Certificate of Analysis

For Research Use Only Not for Human or Animal Consumption

KPL SureBlue Reserve[™] TMB Microwell Peroxidase Substrate (1-Component)

PART Code Lot No. SIZE	5120-0081 (53-00-01) 10634524 100 mL
DESCRIPTION	KPL SureBlue Reserve [™] develops a deep blue soluble product when reacted with horseradish peroxidase labeled conjugates in microwell plates or tubes. KPL SureBlue Reserve [™] provides more sensitivity compared to standard KPL SureBlue TMB substrate. It is suitable for qualitative or quantitative microwell immunoassays and is not recommended for membrane or immunohistochemical applications.
FORM/STORAGE	Liquid. Store refrigerated at 2-8°C. Do not freeze.
CONTENT	The one component system is supplied as 100 mL bottles from bulk Lot No. 10597214 . KPL SureBlue Reserve™ TMB Microwell Peroxidase Substrate (1-Component) contains 3,3',5,5' tetramethylbenzidine in a mildly acidic buffer.
STABILITY	Product is stable for three years from date of manufacture when stored properly.
DATE OF MANUFACTURE	14 DEC 2021
RECOMMENDED REDISPENSING	 KPL SureBlue Reserve™ 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 exposure to sunlight, air, and extreme temperatures; however, exposure to indirect laboratory lighting for 8 hours is not harmful. A pale blue color may become apparent after 4 – 5 hours of exposure to indirect laboratory lighting, but this will not affect product performance. Never pipette directly from bottle. Pour out needed amount into a plastic reservoir. Do not return excess KPL SureBlue Reserve™ 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 and 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 Platinum Cured Silicone tubing and do not reuse tubing. Avoid redispensing with all other tubings. 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 department at 800-638-3167
X Wallier	02 SED 2022

02 SEP 2022	
QA Verified By Date	