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## DATASHEET

TMB ELISA Substrate (standard)

## **Product overview**

Name Cat No Biological description TMB ELISA Substrate (standard) HB9992 Standard sensitivity HRP substrate for use in colourmetric ELISAs. Upon reaction with HRP the TMB ELISA Substrate (high sensitivity) develops a blue color with absorbance at 650nm. Upon stopping the reaction with 0.16M sulphuric acid the color changes to yellow which can be read at 450nm.

Key features:

Reagent ELISA

48 month Stability 15-30 minute Read Time Single component

<b>Biological action</b>
Applications
Description

## **Biological Data**

Application notes	Protocol
	<ol> <li>Add 100 μL of TMB ELISA Substrate (standard sensitivity) to each ELISA well,</li> <li>Incubate at room temperature for 15-30 minutes or until a visible color change has occured. The absorbance can be measured at this point if required at 650nm,</li> <li>Add 100μL of 0.16M sulphuric acid to each well to stop the reaction,</li> <li>Measure absorbance at 450nm on a plate reader.</li> </ol>

Standard sensitivity HRP substrate for use in colorimetric ELISAs.

## **Solubility & Handling**

Storage instructions	+4°C
Important	This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not
	for human or veterinary use.