

Trident femto ELISA HRP substrate

Cat. No. GTX00760

Application	ELISA	Package 200 ml

PRODUCT

	Trident femto-ECL	Content	Package
Content	GTX00760 (200ml)	GTX00760 Trident femto ELISA HRP substrate Solution A	100ml
Content		GTX00760 Trident femto ELISA HRP substrate Solution B	100ml

Trident femto ELISA HRP substrate developed specifically for In-Vitro Diagnostic applications requiring ultra sensitivity with exceptional signal to noise ratios.

Benefits of Trident femto ELISA HRP substrate:

* True low-femto detection * Lower backgrounds

* Highest signal to noise ratios

* This product is designed to be stable for extended time periods at ambient temperature – great for ambient temperature shipping

* 24-month shelf life

* Working stock stable for several days

APPLICATION

Summary

Application Note

*Optimal dilutions/concentrations should be determined by the researcher.

Suggested dilution	Recommended dilution
ELISA	Assay dependent

Not tested in other applications.

PROPERTIES	
Form	Liquid
Storage	Recommend storing at 4°C (24-month shelf life) and shipping can be at 4°C or ambient temperature.
Note	For laboratory research use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.
Note	Purchasers shall not, and agree not to enable third parties to, analyze, copy, reverse engineer or otherwise attempt to determine the structure or sequence of the product.



For full product information, images and publications, please visit our <u>website</u>.

Date 2024 / 05 / 01 Page 1 of 1