ELISA Wash Buffer

Catalog No. Size E106 1 packet



Description: Tris Buffered Saline with Tween 20, pH 8.0. Sigma Chemical #T-9039, 1 packet

Application: Prepared Tris buffered saline with Tween 20, pH 8.0, is suitable for use as a wash solution in ELISA.

Preparation: Dissolve contents of one packet in one liter deionized water to yield a 0.05 M Tris, 0.138 M NaCl, 0.0027

M KCl, pH 8.0 at 25 °C, with 0.05% Tween 20.

Storage: Packet can be stored at room temperature before preparation.

Store prepared solution at 2 - 30 ° C for up to one year. Discard if solution becomes cloudy.

Hazard Identification: ELISA Blocking buffer is a skin and eye irritant. Please refer to the SDS (www.bethyl.com/product/E106)

for additional information.

Related Products ELISA Starter Accessory Kit E101

ELISA Starter Accessory Kit IIE103TMB One Component SubstrateE102Microtiter plateE105ELISA Blocking BufferE104ELISA Coating BufferE10710% Tween 20E108ELISA Stop SolutionE115

Rev 140729