

91754

Express Coating Buffer (1X, pH 8.5) for Antigens and Antibodies

Part E

Specifications
Appearance of Solution
Appearance (Colour)
Appearance (Clarity)
Coating enzyme
Coating antigen
рН

Other Information

Description

Coating buffers are generally used for adsorptive immobilization of proteins and antibodies on plastic surfaces like microtiter or ELISA plates or protein binding plastic/ glass surfaces. The coating buffers play a major role in defining the efficiency/ sensitivity of an assay or diagnostic test. Majority of commercial buffers use Phosphate buffer saline (PBS) and Carbonate buffer which requires 1 hour to overnight incubation to coat proteins / antibodies. Express coating buffer is used for rapid adsorptive immobilization of proteins /enzymes/antibodies on any plastic surfaces including ELISA plates.

General Information

Storage	2 to 8°C (Refrigerate)
Shelf Life	12 Months
IMDG Identification	Not Regulated for Transport (Non-Haz)
HSN Code	
100 ml	38220090 (GST 12%)
500 ml	38220090 (GST 12%)

Available Packages

Disclaimer