

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

ELISA Buffer Set (Phosphate system, 96T) ABS-EBS-002-96TESTS

Article Name	ELISA Buffer Set (Phosphate system, 96T)
Biozol Catalog Number	ABS-EBS-002-96TESTS
Supplier Catalog Number	EBS-002-96tests
Alternative Catalog Number	ABS-EBS-002-96TESTS
Manufacturer	AcroBiosystems
Category	Kits/Assays
Product Description	ELISA Buffer Set (Phosphate system, 96T) - Kits/Assays...
Form	Solid
Application Notes	Coating buffer: Use coating buffer to dilute the sample you will coat, add 100µL/well to high-bind plate. Washing buffer: Dilute the washing buffer to 1x with distilled water before experiment, add 300µL/well for washing the coated plate. Blocking buffer: Dilute the blocking buffer to 1x with distilled water before experiment, add 300µL/well for blocking the coated plate. The samples and detection antibodies can be prepared by 1x blocking buffer which should be 4 times dilution. Substrate solution: Add 100µL/well to plate. Stop solution: Add 50µL/well to plate.