

Blockmaster[™] CE510 [Code No. : BLMCE510] Blockmaster[™] CE210 [Code No. : BLMCE210]

PRODUCT DESCRIPTION

Blockmaster[™] CE Series is a synthetic, protein-free and serum free blocking reagent that reduces non-specific bindings of proteins and enhances ligand activities to realize high signal-to-noise (S/N) ratio.

Blockmaster™ CE Series consists of a JSR proprietary aqueous polymer with an amine group at one end for chemical coupling to solid surface.

Blockmaster™ CE Series can be used either as a substitute for BSA or along with BSA.

Features

- Chemically synthesized aqueous polymer with amine (-NH₂) group at one end .
- Animal-free source, virus- and prion-free
- Low non-specific binding (NSB) of proteins .
- Significantly enhances S/N ratio .
- High lot-to-lot consistency
- Uninfluential to avidin-biotin reactions

Example Applications

Immunoassay, ligand coupling, signal enhancement

SPECIFICATIONS

Molecular weight	CE510: 5,000 (approx.) / CE210: 2,000 (approx.)
Package volume	100 mL
Solid content in solution	2 wt%
Solvent	Water containing 0.01% ProClin950 as a preservative
Appearance	Colorless or slightly yellow, transparent
Expiration date	Printed on the label

STORAGE

Blockmaster™ CE Series is stable when stored at 2-8 °C. Do not freeze the vial.

DISPOSAL

Observe all federal, state and local laws when considering most appropriate disposal method.

IMPORTANT NOTICE

This product is for research use only and not intended for therapeutic or *in vivo* diagnostic use.

RECOMMENDED PROTOCOL

Reagent and equipment requirement

Binding Buffer : 0.1M MES buffer (pH5.0) MES : 2-(N-morpholino)ethanesulfonic acid Coupling Reagent-1: 10mg/mL EDC in ice-cooled Binding buffer Prepared just before the coupling reaction Blocking Reagent Blockingster CE510	Magnetic Beads* 10mg *Ex) Magnosphere [™] /Carboxyl beads ↓ Binding Buffer 0.5mL; Pre Wash ×1 (Suspend the beads by vortexing. Then, remove the supernatant by magnetic) ↓ ←0.9mL Binding Buffer Vortexing ↓ ←10.0 µ L Coupling reagent-1
	Vortexing
 Washing Buffer : TBS-T 	↓ ↓
(25mL Tris-HCI + 150mM NaCl	Rotating the tube : room temperature / 30min
+ 0.05% Tween20 ,pH7.2)	$\downarrow \leftarrow 100 \mu \text{L lgG etc.}$
Ligand Solution : Anti-AFP IgG	Vortexing
	Voltexing
Magnetic Separator	Ļ
Vortex tube mixer	Rotating the tube : room temperature / 1~3hours
Tube rotator	↓ ←500 µ L Blockmaster CE510
	Rotating the tube : room temperature / 1~3hours
	Washing Buffer 0.5mL; Wash ×4
	Suspend the beads with a desired buffer
	and store 2-8°C until needed

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