

Blockmaster™ PA1080 [Code No.: BLMPA1080]

PRODUCT DESCRIPTION

Blockmaster™ PA Series is a synthetic, virus and animal protein free blocking reagent that reduces protein and cell adsorption to solid substrates.

Blockmaster™ PA Series consists of a JSR proprietary aqueous polymer with a hydrophobic unit for physical adsorption to solid surface.

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

Features

Virus and animal protein free
Quality can be controlled (Specified molecular weight range)
Water soluble
Adsorbs physically to solid substrates e.g. polystyrene, glass, polydimethylsiloxane, etc.
Prevents protein and cell adsorption to solid substrates

Example Applications

Blocking reagent for microfluidics, storage vessels for proteins, cell culture plates, immunoassay

SPECIFICATIONS

Package volume 100 ml Solid content in solution 1 wt%

Water containing 0.01% ProClin950 as a preservative Solvent

Colorless or slightly yellow, transparent Appearance

Expiration date Printed on the label

STORAGE

Blockmaster™ PA 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 diagnostic use.

RECOMMENDED PROTOCOL

Protocol to prevent protein adsorption to substrates

- Add 200 µL of *Blockmaster™ PA1080* into the wells of 96 wells plate.
- Incubate for 30min at room temperature.
- Remove **Blockmaster[™] PA1080** and wash the wells with 350 µL water 3 times.
- Add 100 µL protein solution into the wells.

Blockmaster™ PA 1080 coating prevents protein adsorption to the wells.

Reagent and equipment requirement

- Substrate; 96 wells polystyrene microplate, 96 wells glass microplate
- Blocking reagent; Blockmaster™ PA1080
- Protein sample; Anti-mouse IgG conjugated HRP at 200 ng/mL concentration in PBS

Protocol to prevent cell adsorption to substrates

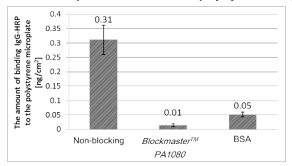
- Add 200 µL **Blockmaster[™] PA1080** into the 96 wells plate.
- 2. Incubate for 30 min at room temperature.
- 3. Remove **Blockmaster™ PA1080** and wash the wells with 200 µL PBS 3 times.
- Add 100 µL of cell suspension into the wells.
 - **Blockmaster™ PA 1080** coating prevents cell adsorption to the wells.

Reagent and equipment requirement

- Substrate; 96 wells polystyrene microplate, 96 wells glass microplate
- Blocking reagent; BlockmasterTM PA1080
- Cell sample; HT29 cell at 2.5×10⁴ cells/mL concentration in PBS

REFERANCE

Protein adsorption to the non-treated polystyrene microplate after incubation for 1 hr



Cell adsorption to the non-treated polystyrene microplate after incubation for 15 hr





CONTACT INFORMATION

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