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1 Min Protein-Free Blocking Buffer

Cat# A1050- 500 mL

Storage at 4°C

INTRODUCTION

1 Min Protein-Free Blocking Buffer is a fast blocking buffer for Western blotting with non-protein formulation containing 0.05% Tween-20 surfactant. It effectively prevents protein cross-reaction and improves the signal/noise ratio of the detected signals by one minute blocking. **1 Min Protein-Free Blocking Buffer** can be applied to immunodetection systems including antibodies and biotin/avidin systems such as ELISA, Western blotting, immunohistochemistry and other immunochemical applications.

CONTENTS

| No | Component | A1050 | A1050– 500 ml | |
|----|------------------------------------|--------|---------------|--|
| AA | 1 Min Protein-Free blocking buffer | 500 ml | 1 bottles | |

SAFETY INFORMATION

Please wear gloves, lab coat and goggles while operating. Prevent contact product directly. In case of contacting, wash with large amount of water.

STORAGE

1 Min Protein-Free blocking buffer should be shipped at room temperature and be stored at 2-8 °C. Expiration date is labeled on the bottle or box. The product should be used up within 6 months after opening.

INSTRUCTION

- 1. Coating or transfer proteins according to apparatus manufacturer's instruction.
- 2. Add a sufficient volume of 1 Min Protein-Free Blocking Buffer to the ELISA well, Western blotting membrane or immunohistochemical slide.
- 3. Incubate at room temperature for 1-3 minutes.
- 4. Add the primary antibody prepared in 1 Min Protein-Free Blocking Buffer and incubate with shaking for 1 hour.
- 5. Continue with the standard protocol for specific application.



TROUBLESHOOTING

| Problem | Possible cause | Remedy |
|---|---|---|
| Non-specific binding increased | Blocking buffer has exceeded the expiry date | Check the expired date before using |
| Sample color less intense than expected | Too high concentration of the primary or the secondary antibody | Decrease concentration of the primary or secondary antibody |
| Sample color is darker than expected | The primary antibody has multiple binding abilities | Increase the incubation time to 15-30 minutes |

