

**® •ZmTech Protein Signal Recover Buffer (Cat. R208090)**

**Product Information:**

**Contents:** Protein Signal Recover Buffer

**Catalog Number:** R208090

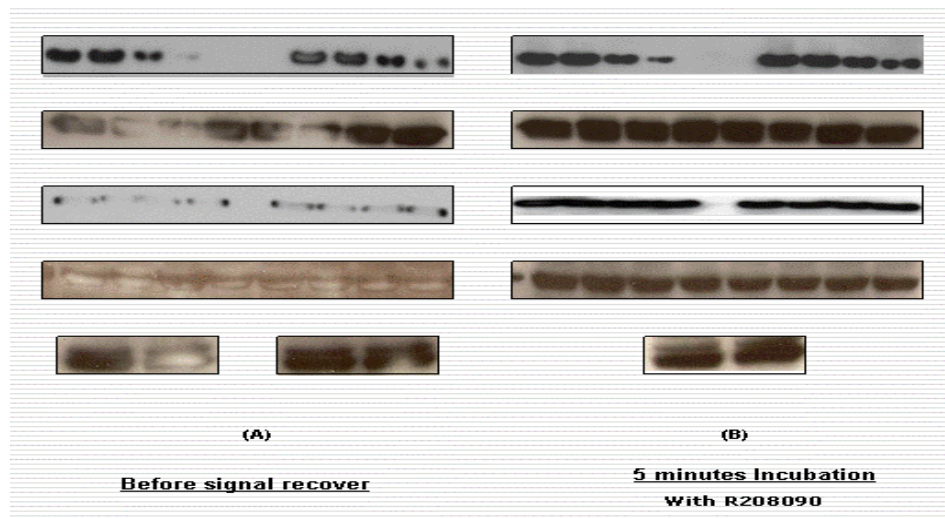
**Sizes:** 50 ml (10x)

**Storage Conditions:** Stored at 2-8°C

**Description:** Solution for removing protein interference substrates (salts, Phosphors) from various membranes, without damaging the bindings of target proteins and antibodies. Protein interference factors may cause white bands, yellow bands, empty bands, no signal, or the un-even signals as well as high backgrounds on membrane blots.

**Procedure:**

1. **Preparation of Reagents:** Dilute 10x **ZmTech Protein Signal Recover buffer** with distilled water to obtain a 1x working solution.
2. **Wash membrane with 1x TBST/PBST twice for 5 minutes to remove chemiluminescent substrates.**
3. **Incubate membrane in 1x ZmTech Protein Signal Recover buffer (Cat.R208090) for 5-10 minutes at room temperature with gentle shaking.**
4. **Wash membrane with 1x TBST/PBST twice for 5 minutes.**
5. **Detected by chemiluminescence substrates.**



Contact Us,

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