

## 1. Safety precaution

Before using the product, read this instruction manual thoroughly at first. Do not start the operation until you understand the contents of manual. Also, this document describes only method used for specified purpose with this product. Do not use this product for any purpose or by method other than described here. If you use this product for any purpose or by any method other than described in this manual, you will be held responsible for any necessary safety measures as operator.

## 2. Application

This product is surfactant added to TBS or PBS wash buffer for western blotting.

## 3. Package

Product name	Volume	Package
<i>EzTween</i>	100 mL	1 bottle

## 4. Components

Product name	Main component
<i>EzTween</i>	10% Tween 20 (This is 100-200 times concentrated solution against ordinary use.)

This product doesn't include notifiable materials exceeding to regulated amount for excluding decided by PRTR Law, Poisonous and Deleterious Substances Control Act and Industrial Safety and Health Law.

## 5. Storage

- Keep *EzTween* in a refrigerator. If the package is unopened, it is stable until mentioned expiration date (1 year from production date).
- *EzTween* doesn't include antiseptic. Be careful of contamination at the time of opening this product.

## 6. Disposal method

- Follow the disposal method decided by the organization you belong to.
- Materials of bottle (Main body, Lid): Polypropylene

## 7. Necessary thing other than this product

- *EzTBS*, *EzPBS(-)*

## 8. Precaution for use

- This product is 100-200 times concentrated stock solution against ordinary use. Dilute it in accordance with usages at the time of use.
- *EzTween* doesn't include antiseptic. Be careful of contamination at the time of opening it.
- This product doesn't include sodium azide inhibiting the activity of HRP.

## 9. Usage

1. Add 1/100 (-1/200) amount of *EzTween* against the working solution of *EzTBS* or *EzPBS(-)* to it.

※Stock solution of *EzTBS* or *EzPBS(-)* can be added 1/10-1/20 amount of *EzTween* against each stock solution in advance and stored.

