

# **SurfactAway™ Triton**

Triton & Non-Ionic Detergent Removal

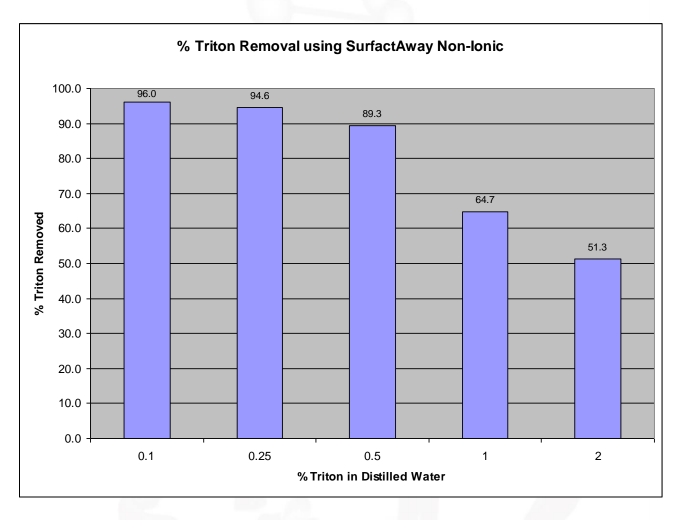
- Removes >99% detergent
- Very selective, virtually no cross-reactivity with other proteins
- Simple, just pipette, centrifuge and discard pellet
- Economical new surface technology, not based on hydrophobic chromatography

Detergents can often interfere with protein analysis. **SurfactAway™ Triton** offers a simple and fast method to remove non-ionic detergents such as Triton. Recovery of protein is quantitative. **SurfactAway™ Triton**, is a solid-phase suspension reagent. Both are applied in a simple protocol, just add, centrifuge and recover the protein solution.

Product	Size	# of Samples & Sample Size*	Item No.
SurfactAway™ Non-ionic	30 ml	120, 1 ml samples	SA890-30

<sup>\*</sup>Based on a 1:4 SurfactAway™ to sample typical volume ratio.





For all experiments, 1 volume of SurfactAway<sup>TM</sup> Non-Ionic was added to 2 volumes of the Triton solution – a 1:2 volume ratio. Removal efficiency is based on UV  $A_{280}$ . SurfactAway<sup>TM</sup> is designed to eliminate free detergent. Some detergent may remain protein bound so detergent removal efficiencies will vary with each application. Using this graph as a guide only, it is recommended that several volume ratios of SurfactAway<sup>TM</sup> to sample be tried, up to a maximum of 1:1.



## **Storage**

SurfactAway<sup>™</sup> is supplied as an aqueous suspension of non-ionic adsorbent. Before use, shake well to resuspend the solid-phase. Though it is stable at room temperature, suggested storage is at 4°C. Do not freeze. SurfactAway<sup>™</sup> should retain full activity when stored as directed for at least 6 months.

#### **Protocol**

Actual free detergent concentration in biological samples can vary greatly, so the ratios shown are only intended to provide general guidance in use, refer to chart above.

- 1. Resuspend SurfactAway $^{\text{TM}}$  Non-Ionic by gently shaking. Excessive shaking or mixing will cause foaming. It should be completely resuspended prior to use.
- 2. Add 1 ml of SurfactAway™ Non-Ionic to 4 ml of the sample. (1: 4 ratio). Mix the sample by gently shaking periodically for 10 minutes.
- 3. Centrifuge sample at 16,000 G's for 1 minute or 1,000 G's for 15 minutes.
- 4. Decant supernatant containing macromolecules of interest and continue with purification.
- 5. Different sample volumes are easily scaled. Volume ratio can be adjusted up or down as required to remove the desired amount of detergent.

SurfactAway™ Non-Ionic shows minimal cross reactivity with most serum proteins, but should not be used in excess.

### References

Reyes, Levy A., et al. "Depletion of NADP (H) due to CD38 activation triggers endothelial dysfunction in the postischemic heart." *Proceedings of the National Academy of Sciences* (2015):

<u>Extraction and identification of electroimmunoprecipitated proteins from agarose gels</u>. Journal of Immunological Methods Volume 330, Issues 1-2, 31 January 2008, Pages 24-33



## **Contact Us**

We welcome your questions and comments regarding our products.

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