

ToxOut™ Rapid Removal Wash Buffer

(Store at 4°C; Do not freeze)

12/17

Cat. No.

M7947-50 ToxOut™ Rapid Removal Wash Buffer, 10 ml x 5 vials

Introduction: I.

Endotoxin is the lipopolysaccharide (LPS) complex located in the outer membrane of gram-negative bacteria. During experimental procedures, large amount of endotoxins are shed and can easily contaminate labware, buffers and downstream products. Therefore, it is critical to remove endotoxin from samples and products.

ToxOut™ Rapid Removal Wash Buffer is the endotoxin-free wash buffer containing high concentration of salt for washing BioVision's ToxOutTM Rapid Endotoxin Removal Agarose after the regeneration procedure. ToxOutTM Rapid Endotoxin Removal Agarose can effectively reduce endotoxins to < 0.05 EU/mL in solutions containing proteins or pharmacologically important components.

II. Applications:

- Wash ToxOut[™] Rapid Endotoxin Removal Agarose (Cat. No. 7941-5) after regeneration
- Wash spin columns in ToxOut[™] Rapid Endotoxin Removal Kit (Cat. No. K2501-5) after regeneration

III. Storage and Handling:

- Store at 4°C. Do not freeze
- ToxOut™ Endotoxin-free buffers expire 2 months after opening
- Handle endotoxin free buffer with extra caution to prevent endotoxin contamination from dust, solution or dirty labware
- Read entire protocol before performing the experiment

ToxOut[™] Rapid Endotoxin Removal Kit (Cat. No. K2501-5)

ToxOut[™] Rapid Endotoxin Removal Agarose (Cat. No. 7941-5)

ToxOut[™] High Capacity Endotoxin Removal Kit (Cat. No. K2502-5)

ToxOut[™] High Capacity Endotoxin Removal Agarose (Cat. No. 7942-5)
ToxOut[™] High Capacity Endotoxin Removal Regeneration Buffer (Cat No. 7945 -50)

ToxOut[™] Endotoxin Removal Equilibration Buffer (Cat No. 7940 -50)

ToxOut[™] Endotoxin-free Collection Tube, 2.0 ml (Cat. No. 7937 -50)

ToxOut[™] Endotoxin-free Water (Cat. No. 7938 -50)

ToxOut[™] Endotoxin-free PBS (Cat. No. 7943 -50)

ToxOut™ Endotoxin-free Glass Vials (Cat. No. 7944-2. -10)