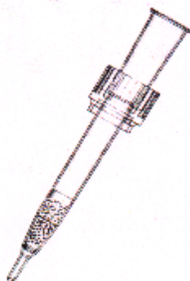


PAGE*Eraser™ microFiltration Spin Columns (5-200µL volume)

Directions for filtration: (p/n SUM 0007 –SEM 0007):



Washing the PAGE*Eraser Spin Column:

Place the PAGE*Eraser spin column in a 500µL centrifuge tube (If your centrifuge has a rotor that can hold the 500µL tube, place the tube in the centrifuge directly. If it does not have a rotor to handle the 500µL centrifuge tube, use an empty 1.7mL tube as an adapter.)

Place 50µL of water or buffer in the spin column and centrifuge it for 3 minutes at 1000x g to wash the column. Wash the column as many times as is required for your specific application.

Remove the collecting tube. Blot dry any moisture on the exterior of the column. Add your 5-200µL of sample to the top of the PAGE*Eraser spin column.

Place the column in a new collecting tube or your conical autosampler vial. Spin the tube for 3 minutes at 1000x g. After centrifugation, the purified sample will be in the collecting tube and will be ready for further use.

Each column is designed for a one-time application only, and it is recommended that columns should not be re-used since the quality of results is affected.

PAGE*Eraser™ MacroFiltration Spin Columns (10-400µL volume)

Directions for filtration: (p/n SMM 0000 –SMM 0007):

Washing the PAGE*Eraser Spin Column:

Place the PAGE*Eraser spin column in a 1.7mL centrifuge tube. Place 100µL of water or buffer in the spin column and centrifuge it for 3 minutes at 1000x g to wash the column. Wash the column as many times as is required for your specific application.

Remove the collecting tube. Blot dry any moisture on the exterior of the column. Add your 10 - 450µL of sample to the top of the PAGE*Eraser spin column.

Place the column in a new collecting tube or your conical autosampler vial. Spin the tube for 3 minutes at 1000x g. After centrifugation, the purified sample will be in the collecting tube and will be ready for further use.

Each column is designed for a one-time application only, and it is recommended that columns should not be re-used since the quality of results is affected.



96-Well PAGE*Eraser Plate

Directions for PAGE* Eraser Plate filtration (p/n SNS 0000 – SNS 0007):

Washing the PAGE*Eraser Spin Plate:

Place the PAGE*Eraser spin plate on a collection plate. Place 100µL of water or buffer in the wells and centrifuge for 3 minutes at 1000x g to wash the plate. Wash the plate as many times as is required for your specific application.

Remove the collecting plate. Blot dry any moisture on the exterior of the plate. Add your 10 – 4250µL of sample to the top of the PAGE*Eraser spin plate.

Place the plate on a new collecting plate. Spin the plate for 2 minutes at 1000x g. After centrifugation, the purified sample will be in the collecting plate and will be ready for further use.

Each plate is designed for a one-time application only.

Page*Eraser™ is a trademark of The Nest Group, Inc.