CentriPure Columns



Ready-to-use columns for nucleic acids, antibodies and other proteins

Prod. Code: CP-0507

Prod. Code: CP-0508

Prod. Code: CP-0509

Prod. Code: CP-0510

Prod. Code: CP-0511

CentriPure 200 - Z25M

for 20 mL sample vol.

CentriPure 300-Z25M

for 30 mL sample vol.

CentriPure 400 - Z25M

for 40 mL sample vol.

CentriPure 500 - Z25M

for 50 mL sample vol.

CentriPure 1000-Z25M

for 100 mL sample vol.

Prod. Code: CP-0501

CentriPure 2-Z25M for 200 µL sample vol.

Prod. Code: CP-0502

CentriPure 5-Z25M for 0.5 mL sample vol.

Prod. Code: CP-0503

CentriPure 10-Z25M for 1.0 mL sample vol.

Prod. Code: CP-0504

CentriPure 25-Z25M for 2.5 mL sample vol.

Prod. Code: CP-0505

CentriPure 50-Z25M for 5.0 mL sample vol.

Prod. Code: CP-0506

CentriPure 100-Z25M for 10 mL sample vol.

Cat. No. CP-0132-Z005.0-001

CentriPure Trial Kit

One column of each for sample volumes of 200 μ L, 500 μ L, 1 mL, 2.5 mL, 5 mL

Lab Tools



Cat. No. CP-9937-Z001.0-001

LabRack for CentriPure 200 to CentriPure 500 columns

Cat. No. CP-9936-Z001.0-001

LabRack for CentriPure 1000 columns and CentriPure 1500 columns

Hazard and Precautionary Statements



WARNING

H317	Contains ProClin™ 150 May cause an allergic skin reaction.
P262	Do not get in eyes, on skin, or on clothing.
P280	Wear protective gloves, protective clothing, eye protection and face protection.
P302/P352	If on skin: Gently wash with soap and water.
P305	If in eyes: Rinse cautiously with water
P338	for several minutes. If possible, remove
P351	contact lenses and continue rinsing.

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emp BIOTECH GmbH is an ISO 9001:2015 certified company registration number 011001300789 (TÜV Rheinland)



Prod. Code: CP-0512

CentriPure 1500-Z25M

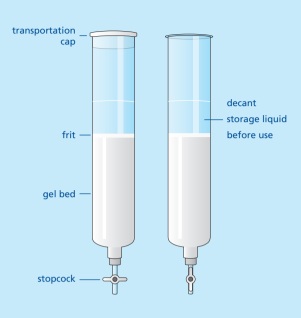
Hydrated gel filtration column for rapid purification, desalting, and buffer exchange of biomolecules:

- Nucleic acids (longer than 10 bp/nt)
- Proteins and antibodies (larger than 5 kDa)



Instructions for use

1. Column Preparation



Allow the column to warm to ambient temperature if it has been refrigerated. Check to ensure the stopcock is in the closed position. Carefully remove the white cap for secure transportation from the top of the CentriPure 1500 column and decant the storage liquid above the upper frit into a suitable waste reservoir.*

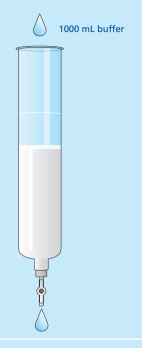
Place the column in the LabRack or clamp it plumb-vertical to a stable laboratory stand.

Place a suitable waste reservoir under the outlet, open the stopcock and allow any excess column fluid to completely drain out via gravity.

* The storage fluid contains 0.15% ProClin™ 150.

Dispose of ProClin™ 150 solutions according to approved local disposal regulations.

2. Column Equilibration



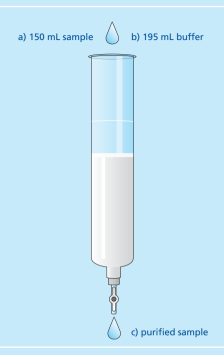
Ensure that the stopcock remains continuously in the open position during sample processing. The column is designed for the flow to stop after all fluid has entered the gel bed with no fluid above the upper frit. There is no need to close the stopcock during sample processing.

Choose a buffer (or pure water) which is appropriate for your specific application. Use this buffer for both equilibration and elution steps.

To equilibrate the column, wash the gel bed by allowing 1000 mL of buffer to flow through the column.

Discard all eluent.

3. Sample Application and Elution



Carefully and evenly transfer a 150 mL sample onto the top of the upper frit. Allow the sample to completely enter the gel bed. Some eluent will flow out of the column and this can be discarded.

Replace the waste reservoir with a sample collection container and place this at the outlet of the column. Carefully and evenly transfer 195 mL of the buffer onto the top of the upper frit of the column. Allow the buffer to completely enter the gel bed.

The purified sample will immediately elute into the sample collection container. After the flow has completely stopped, the purification is complete.