## CentriPure Gel Filtration Columns

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

Cat. No. CP-0601

Cat. No. CP-0605

CentriPure 2-Z50M

CentriPure 50-Z50M for 5.0 mL sample volume

Cat. No. CP-0603

Cat. No. CP-0606

CentriPure 10-Z50M for 1.0 mL sample volume

for 150-300 µL sample volume

CentriPure 100-Z50M for 10 mL sample volume

Cat. No. CP-0604

CentriPure 25-Z50M

for 2.5 mL sample volume

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

**CentriPure Trial Kit** 

One column of each for sample volumes of 200  $\mu$ L, 500  $\mu$ L, 1 mL, 2.5 mL, 5 mL



Cat. No. CP-9914 **LabRack**for CentriPure 2 to
CentriPure 100 columns

Hazard and Precautionary Statements	
<b>(!)</b>	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 and face protection.
P302/P352	If on skin: Gently wash with soap and water.
P305/P338/P35	If in eyes: Rinse cautiously with water for several minutes. If possible, remove contact lenses and continue rinsing.

emp BIOTECH GmbH · Robert-Rössle-Str. 10 · 13125 Berlin · Germany Tel. +49 (0)30 94 89 22 01 · info@empbiotech.com · www.empbiotech.com

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



Cat. No. CP-0602

## CentriPure 5-Z50M

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

- Nucleic acids
- Proteins and antibodies



For rapid desalting or buffer exchange

- of oligonucleotides longer than 20 bp/nt
- of proteins larger than 25 kD
- of spheroidal nanoparticles greater than 4 nm Ø

Purifies a 0.5 mL sample into a final volume of 1.0 mL.

Contains Zetadex-50 size exclusion resin.

Instructions for use

## 1. Column Preparation















Remove the cap from the top and then the bottom cap of the CentriPure 5 column.

Allow excess column fluid to drain (via gravity) into a suitable waste reservoir.

Choose a buffer for your specific application and use this same buffer for both equilibration and elution steps.

To equilibrate the column, allow the equilibration buffer to enter the gel bed completely and continue elution until approximately 10 mL of buffer has been eluted.

Optimised for 0.5 mL.

Transfer the sample to the **CentriPure 5** column. Allow the sample to enter the gel bed completely.

Place a tube for sample collection under the CentriPure 5 column.
Add 1 mL elution buffer to the column and elute the purified sample.