

Agilent MetaCarb Ca Plus
Guard Column
Ca+ Form
Guard Column Care Information
Part No. A5206

Precautions:

Mobile phase: Use only de-gassed, de-ionized (especially free of metal ions and halides) and bacteria-free (filtered through 0.2 μ m membrane) mobile phases. AVOID ORGANIC SOLVENTS. Samples may contain small amounts organic solvents. If there are any questions, please do not hesitate to call for more information.

pH range: 7 (Water)

Pressure limit: Do not exceed the recommended back pressure on the analytical column with the guard column in place. Prolonged high pressure and/or flow rates may cause a void in the guard column polymer bed. Replacement of the Agilent A5206 Guard column may become necessary if the guard column back pressure is too high.

Maximum mobile phase flow rate: Do not exceed recommended analytical column flow rate.

Storage solvent::

Guard columns may be stored in mobile phase overnight. Long term storage solvent is possible if guard column end plugs are used correctly. DO NOT LET THE GUARD COLUMN DRY OUT.



Using the guard column:

Mobile phases: Mobile phase of choice is de-gassed, de-ionized water. Alternately, HPLC grade water is

also recommended.

Regeneration procedures:

Anion or Metal contamination: Guard column contamination is characterized by high back pressures. Pump the guard column (inverted) with 10 mL of $0.05\ N$ Calcium Disodium EDTA. Severe contamination will require

 $pumping \ in \ the \ back \ flush \ mode \ overnight \ at \ 0.5 \ mL/min. \ \ Re-equilibrate \ the \ guard \ column \ with \ the \ mobile$

phase.

Organic contamination: Use a Guard-disc to prevent contamination. AVOID THE USE OF ORGANIC

MODIFIERS.

Bacterial growth: No regeneration procedure is available. To prevent bacterial growth, store the guard

column in mobile phase and filter samples and mobile phase through 0.2 µm membrane.

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