How to pack a glass column with soft gels



Preparation

- a. Material quantity calculation: $V_{bed} = \frac{\pi d^2}{4} * l$ $V_{material} = V_{bed} * f_{compression}$
- b. Note the ratio of settled material and supernatant in the storage vessel.
- c. Homogenise the material.
- d. Fill the required amount of packing material in a graduated cylinder. Adjust to the ratio in b.

$$Amount_{material} = V_{material} + solvent$$

- e. Remove the fines.
- f. Wash the packing material with packing solvent.
- g. Adjust the required slurry concentration.
- h. Prepare the system and the column by flushing both with packing solvent.
- i. Insert the lower piston and tighten the O-ring (if required).
- j. Assemble a packing adapter (if required).
- k. Flush the pistons to remove air in the frits.

Packing

- a. Homogenise the slurry.
- b. Pour the slurry down the opposite site of the glass wall in order to avoid the entry of air.
- c. Fill the column completely with packing solvent.
- d. Insert the piston by putting it in an angle to the glass edge.
- e. Close the column.
- f. Start the flow stepwise until the required flow rate and packing pressure is reached.
- g. Wait until the column bed has formed out and the bed length doesn't change anymore. Mark the bed position under flow. The bed is now consolidated.
- h. Remove the packing adapter (if required).
- i. Lower the upper piston until you reach the top of the column bed.
- j. Start the flow again stepwise, until you reach the required flow rate and packing pressure.
- k. Wait until the bed length does not change anymore. Mark the bed length under flow.
- I. Lower the piston and start the flow again. Repeat this until the bed length remains constant.
- m. Lower the piston until you reach the last mark (mark under flow). The bed is now compressed.
- n. The column is now finally packed.

Qualification

- a. Equilibrate the column with 5 column volumes.
- b. Carry out the qualification corresponding to the manufacturer recommendations or your own guidelines.
- c. Repeat the qualification 3 times.
- d. Evaluate the qualification. If required, unpack the column and re-pack it.



