Instructions for TSKgel DEAE-NPR

Support

Ion-exchanger prepared by introducing diethylaminoethyl group into non-porous hydrophilic resin
Ion-exchange capacity : > 0.06 mequiv./ml
Particle size : 2.5 μm

<u>Column</u>

Size : 35 x 4.6 mm I.D. Solvent : distilled water

<u>pH range for separation</u>

2 - 10

Salt concentration range

less than $1 \mathrm{M}$

<u>Flow rate range</u>

less than 1.6 ml/min

Flow rates of 1.0 - 1.5 ml/min are recommended in general.

Column washing

0.1 - 0.2 N NaOH are very effective to wash or regenerate columns. Usually, columns can be regenerated by injecting 0.1 - 0.2 N NaOH of 0.5 - 0.1 ml several times using sample injector. When this procedure did not help, wash the column by injecting 20 - 40 % acetic acid of 0.5 -1 ml several times. It is recommended to wash column periodically(o g. after use every day

It is recommended to wash column periodically (e.g., after use every day) with 0.1 - 0.2 N NaOH.

Test for column performance(resolution for a protein mixture)

Following conditions are recommended to test column performance. Sample : a mixture of ovalbumin and soybean trypsin inhibitor, 5 μg each protein in 10 μl

Elution : 10 min linear gradient of NaCl from 0 to 0.5 M in 20 mM Tris-HCl buffer(pH 8.0)

Flow rate : 1.0 ml/min

DEAR-NPR columns have resolution more than 6.0 at the time of delivery.

VERY IMPORTANT !!!

Although it is not so difficult to regenerate Octadecyl-NPR columns when their performance goes down due to accumulation of adsorbed materials, it is difficult to regenerate them when small particles are trapped between support particles. If small particles exist in sample solutions or eluents, they are easily trapped between support particles because the space between the support particles is small. Therefore, it is highly recommended to filter eluent with membrane filter of 0.2 - 0.5 micron in pore size before use. It is also effective for a long service life of columns to use a line-filter containing membrane of 0.2 - 0.1 micron in pore size between a pump and sample injector.