MCI GEL[™] CHP20/P70

MCI GEL™ CHP20/P70 is unique 70um rigid Styrene-DVB matrix. A controlled pore size distribution and large surface area offer excellent resolution and the capacity for a wide range of molecules, from small peptides and oligonucleotides up to large proteins. It offers nice balance of pressure flow characteristics and true chromatographic fractionation and has also been successfully applied in simulated moving bed applications for a variety of small bio molecules.

Grade Name		MCI GEL TM CHP20/P70
Туре		Synthetic Adsorbents
Matrix		Styrene-DVB, Pourous
Specification		
Water content	%	55 - 67
Particle Size Distribution on 105 μm	%	5 max.
Particle Size Distribution on 74 μm	%	30 max.
Particle Size Distribution 63 - 74 μm	%	55 min.
Particle Size Distribution thr. 63 μm	%	15 max.
Properties		
Shipping Density	g/L	655
Particle Density	g/mL	1.01
Specific Surface Area	m^2/g	620
Pore Volume	mL/g	1.1
Pore Radius	Å	230
Recommended Operating Conditions		
Maximum Operating Temperature	°C	130
Operating pH Range		0 - 14
Minimum Bed Depth	mm	500
Flow rate	BV/h	Loading 0.5 - 5
	BV/h	Displacement 0.5 - 2
	BV/h	Regeneration 0.5 - 2
	BV/h	Rinse 1 - 5

Regenerant

Organic solvents for hydrophobic compounds

Bases for acidic compounds

Acids for basic compounds

Buffer solution for pH sensitive compounds

Water for an ionic solution

Hot steam for volatile compounds

MCI GEL[™]

CHP20/P70

Pore size distribution

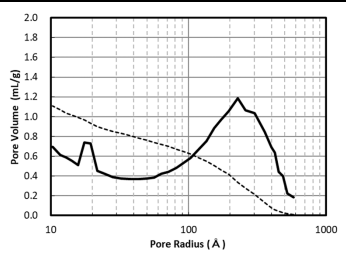


Fig. 1 Pore size distribution of CHP20/P70

Swelling Ratio In Various Solvents

Methanol	1.21
Ethanol	1.21
2-Propanol	1.29
Acetone	1.30
Toluene	1.26
Acetonitrile	1.24
Water	1.00

Hydraulic Characteristics

The approximate pressure drop at various temperatures and flow rates for each meter of bed depth of MCI GELTM CHP20/P70 resin in normal down flow operation is shown in the graphs below.

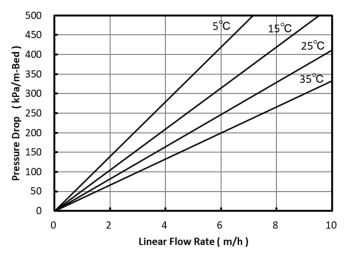


Fig. 2 Pressure Drop of CHP20/P70

Indicative Applications

- Purification of small peptides, oligonucleotides and proteins
- Adsorption of vitamins, antibiotics, enzymes, steroids and other substance from fermentation solutions
- Decolorization of various sugar solutions
- Adsorption of fatty acids
- Removal of phenol
- Adsorption of various perfume
- Decolorization and purification of various chamicals

Storage condition

Synthetic adsorbents are at high risk of mold growth. Accordingly, synthetic adsorbents should be stored properly. Properly stored synthetic adsorbent resins may be stored for up to one year after production before the onset of any mold growth is detected. Optimal storage is with a 20% alcohol solution such as ethanol or isopropanol. A 10% or higher concentration of salt solution, such as NaCl, is also recommended to preserve new or used resin for storage. In case salt cannot be used, a 0.01 to 0.02 N NaOH solution may be acceptable as mold cannot withstand survival at pH higher than 12. Storage at freezing temperatures should be avoided as it may cause breakage or crush certain resin particles.

Notice

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