SEPABEADS[™]

FPDA13

SEPABEADS™ FPDA13 is a porous methacrylate based anion exchange resin. It shows sufficient stability and highly porous hydrophilic nature which makes it suitable for the purification of bio-polymers.

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Grade Name		SEPABEADS TM FPDA13
Туре		Weak Base Anion
Matrix	ро	olymethacrylate, Highly Porous
Functional Group		Tertiary Amine
Ionic Form		Free Base
Specification		
Total exchange capacity	meq/mL	0.7 min.
Water content	%	53 - 63
Particle Size Distribution on 212 μm	%	5 max.
Particle Size Distribution thr. 75 μm	%	2 max.
Effective size	mm	0.1 min.
Uniformity Coefficient	-	1.6 max.
Properties		
Shipping Density	g/L	720
Mean Particle Size	μm	140
Particle Density	g/mL	1.08
Specific Surface Area	m^2/g	40
Pore Volume	mL/g	1.0
Pore Radius	Å	470

Recommended Operating Conditions

°C	130
	0 - 14
mm	800
BV/h	Loading 0.5 - 5
BV/h	Displacement 0.5 - 2
BV/h	Regeneration 0.5 - 2
BV/h	Rinse 1 - 5
	mm BV/h BV/h BV/h

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

1 BV(Bed Volume)=1 m³/m³-resin



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Pore size distribution

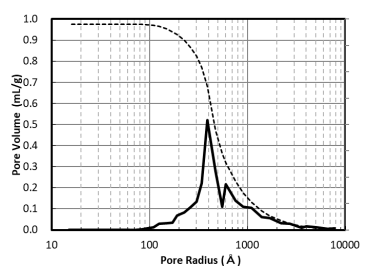


Fig. 1 Pore size distribution of FPDA13

Swelling ratio in various solvents

Methanol	1.13
Ethanol	1.09
2-Propanol	1.08
Acetone	1.10
Toluene	1.00
Acetonitrile	1.13
Water	1.00



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Hydraulic Characteristics

The approximate pressure drop at various temperatures and flow rates for each meter of bed depth of SEPABEADSTM FPDA13 resin in normal down flow operation is shown in the graph below.

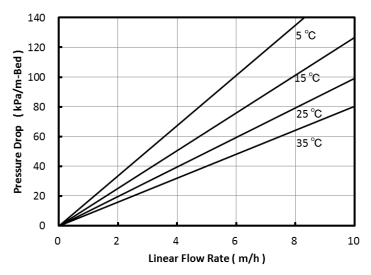


Fig. 2 Pressure Drop of FPDA13

Applications

- Purification of small peptides, oligonucleotides and proteins
- Adsorption of vitamins, antibiotics, enzymes, steroids and other substance from fermentation solutions
- Decolorization and purification of various chemicals

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