

Ion Exchange Chromatography COSMOGEL IEX Series Columns

- Available in 3 different ion exchange modes Anion-exchange type, Cation-exchange type, Amphoteric ion-exchange type
- Available for 3 different applications
 for Purification, for Ultra-fast analysis, for Precise analysis



· For separation of biopolymers such as proteins or nucleic acids

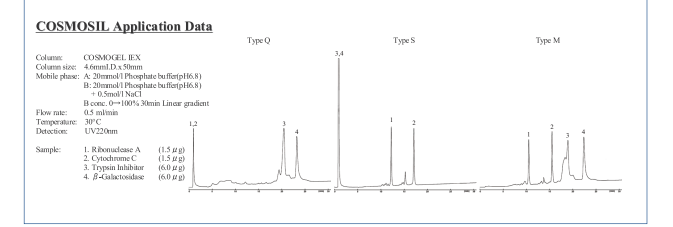
COSMOGEL IEX Series

COSMOGEL IEX Series are available in amphoteric ion-exchange type in which two kinds of packing materials are mixed, as well as in widely used anion-exchange type and cation-exchange type.

Ion Exchange Mode	Anion-exchange Type			Cation-exchange Type			Amphoteric ion-exchange Type		
Packing Material	Type Q	Туре	Q-N	Type S	Туре	e S-N	Туре М	Type M-N	
Gel / Average Particle Size	Hydrophilic Polymer / 5 μm								
Average Pore Size	1000 Å	Non-porous		1000 Å	Non-porous		1000 Å	Non-porous	
Functional Group	-CH ₃ N ⁺ (CH ₃) ₃			-(CH ₂) ₃ SO ₃ ⁻			-CH ₃ N ⁺ (CH ₃) ₃ + -(CH ₂) ₃ SO ₃ ⁻		
Protein Binding Capacity	110-150 mg	12-20 mg		70-100 mg	10-18 mg		55-75 mg(BSA)/ml	6-10 mg(BSA)/ml	
	BSA/ml-resin			human IgG/ml-resin			35-50 mg(IgG)/ml	5-9 mg(IgG)/ml	
Target Sample	Acidic Proteins / DNA			Basic Proteins			All Proteins		
Application	For Purification	For Ultra-fast Analysis	For Precise Analysis	For Purification	For Ultra-fast Analysis	For Precise Analysis	For Purification	For Precise Analysis	
Column Size I.D. x Length(mm)	4.6 x 50	4.6 x 30	4.6 x 100	4.6 x 50	4.6 x 30	4.6 x 100	4.6 x 50	4.6 x 100	

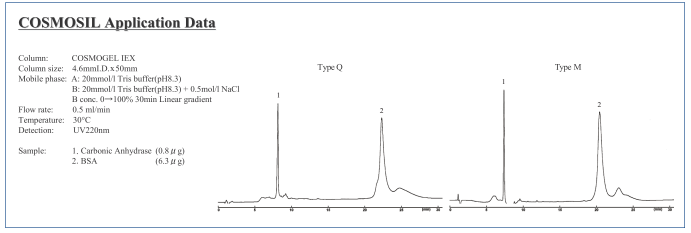
• Comprehensive isolation of proteins by Amphoteric ion-exchange type (Type M)

Amphoteric ion-exchange type enables separation of both acidic and basic proteins in one sample at the same time.



· Separation by different ion-exchange mode of Amphoteric ion-exchange type (Type M)

Amphoteric ion-exchange type can be used as Anion-exchange type or Cation-exchange type.

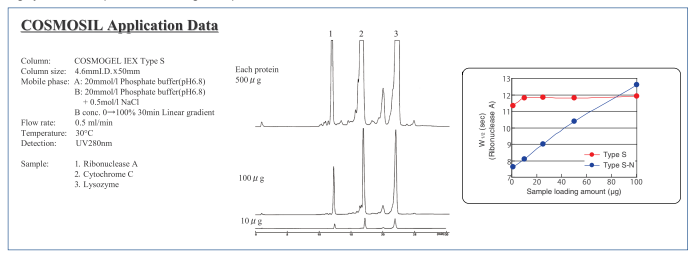


Application Types

COSMOGEL IEX Series are available for 3 types of applications: purification, ultra-fast analysis and precise analysis.

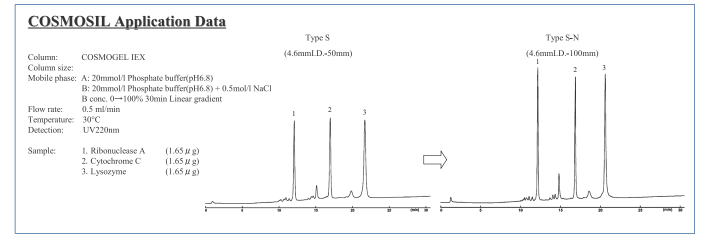
• For Purification: Type Q, Type S, Type M (Packing Material: Porous, Column Size: 4.6 mm I.D. x 50 mm)

Type Q, Type S and Type M with porous packing materials have higher binding capacity of proteins than the respective nonporous type, which means that peak shape does not spread even with injection of a large volume of sample. Therefore they are highly suitable for purification of large sample.



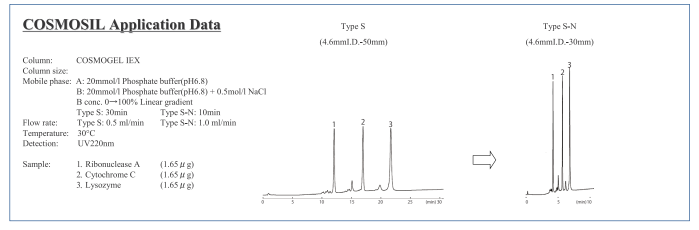
· For Precise Analysis: Type Q-N, Type S-N, Type M-N (Packing Material: Non-porous, Column Size: 4.6 mm I.D. x 100 mm)

Type Q-N, Type S-N, Type M-N with non-porous packing materials reduce spreading of samples in packing materials, result in high resolution separation for precise analysis such as quality control of antibody drugs. The longer column length also contributes to the sharper peaks.



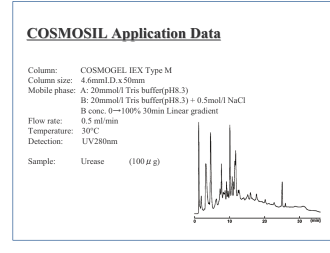
· For Ultra-fast Analysis: Type Q-N, Type S-N, Type M-N (Packing Material: Non-porous, Column Size: 4.6 mm I.D. x 30 mm)

The resolution with non-porous packing materials is not much affected by high flow rate and thus the materials are suitable for fast analysis. The shorter column length contributes to the fast analysis.

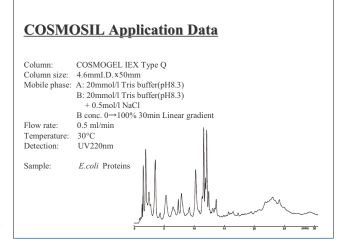


Application Data

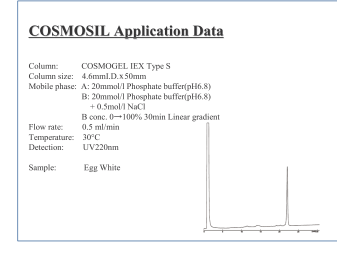
• Urease by Type M



• *E.coli* Proteins

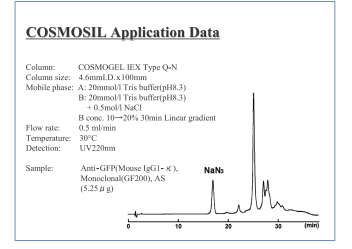


· Purification of Lysozyme from Egg White

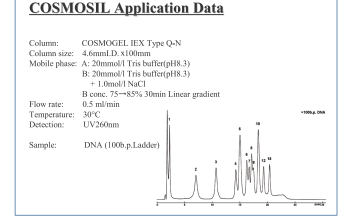


Ultra-fast Analysis of IgG

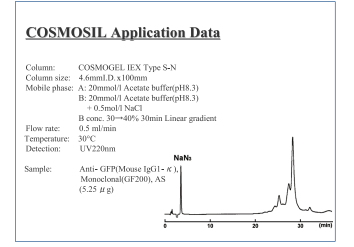
Column:	COSMOGEL IEX Type Q-N	
Column size:	4.6mmI.D.x 30mm	
Mobile phase:	A: 20mmol/l Tris buffer(pH8.3)	
	B: 20mmol/l Tris buffer(pH8.3) + 0.5mol/l NaCl	
	B conc. 10→60% 10min Linear gradient	
Flow rate:	1.0 ml/min	
Temperature:	30°C	
Detection:	UV220nm	
Sample:	Anti-IgG(H+L), Mouse, Goat-Poly, Affinity purification	
	Affinity purification	



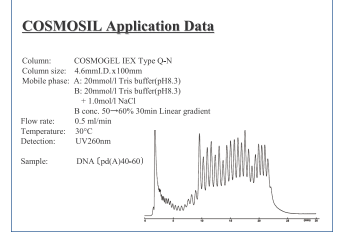
· DNA (100b.p. Ladder)



· IgG by TypeS-N



Oligonucleotide



Ordering Information

Ion Exchange Mode	Product Name	Application	Column Size	Product Number
Anion-exchange Type	COSMOGEL IEX Type Q	For Purification	4.6 mm I.D. x 50 mm	06266-31
	COSMOGEL IEX Type Q-N	For Ultra-fast Analysis	4.6 mm I.D. x 30 mm	06264-51
	COSMOGEL IEX Type Q-N	For Precise Analysis	4.6 mm I.D. x 100 mm	06258-41
Cation-exchange Type	COSMOGEL IEX Type S	For Purification	4.6 mm I.D. x 50 mm	06252-01
	COSMOGEL IEX Type S-N	For Ultra-fast Analysis	4.6 mm I.D. x 30 mm	06251-11
	COSMOGEL IEX Type S-N	For Precise Analysis	4.6 mm I.D. x 100 mm	06250-21
	COSMOGEL IEX Type M	For Purification	4.6 mm I.D. x 50 mm	06248-71
Amphoteric ion-exchangeType	COSMOGEL IEX Type M-N	For Precise Analysis	4.6 mm I.D. x 100 mm	06244-11

Column Material : PEEK Connection : Waters Type

For research use only, not intended for diagnostic or drug use.



NACALAI TESQUE, INC.

Nijo Karasuma, Nakagyo-ku, Kyoto 604-0855 JAPAN TEL : +81-(0)75-251-1730 FAX : +81-(0)75-251-1763 Website : www.nacalai.com E-mail : info.intl@nacalai.com