

Ion Exchange Columns

● Inertsil AX	094
● Inertsil CX.....	096

Inertsil AX

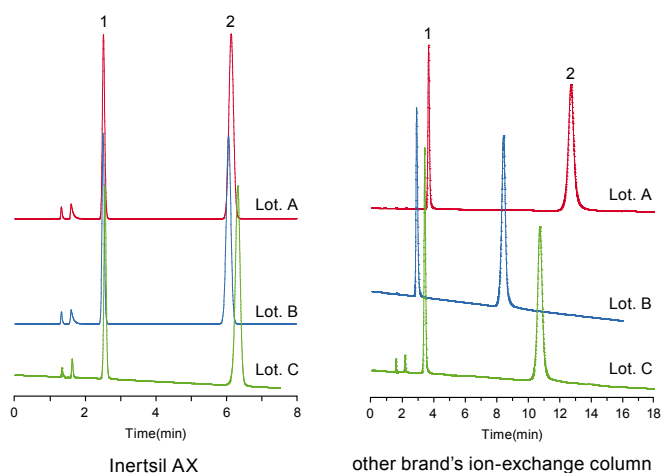
- Base Material : 3 Series High Purity Silica Gel
- Particle Size : 5 μm
- Surface Area : 450 m^2/g
- Pore Size : 100 $\text{\AA}$ (10 nm)
- Pore Volume : 1.05 mL/g
- Functional Group : Diethylaminopropyl
- End-capping : None
- Carbon Loading : 17 %
- Anion Exchange Capacity : 0.4 meq/g
- USP Code : -
- pH Range : 2 - 7.5



Inertsil AX has diethylamino groups bonded to silica gel by an alkyl chain. The diethylamino groups provide the anionic functions required for anion exchange chromatography. This column is mainly used for analyses of acidic compounds. Conventional ion-exchange columns obtain inconsistent lot-to-lot results, and Inertsil AX is manufactured under strict quality control to offer excellent lot-to-lot reproducibility.

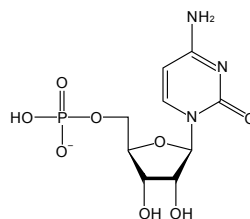
The retentivity of Inertsil AX is influenced by the buffer concentration in the eluent. The retention time can be adjusted by altering the buffer concentration (Figure 2).

Figure 1 : Comparison of Lot-to-lot Reproducibility with Other Brands

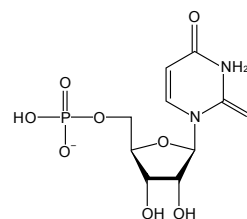


Conditions

Column Size : 5 μm , 150 $\times$ 4.6 mm I.D.
 Eluent : 60 mM KH_2PO_4 (pH 3.0, H_3PO_4)
 Flow Rate : 1.0 mL/min
 Col. Temp. : 40 $^\circ\text{C}$
 Detection : UV 254 nm
 Injection Vol. : 1 μL
 Sample : 1. Cytidine 5'-monophosphate (CMP)
 2. Uridine 5'-monophosphate (UMP)

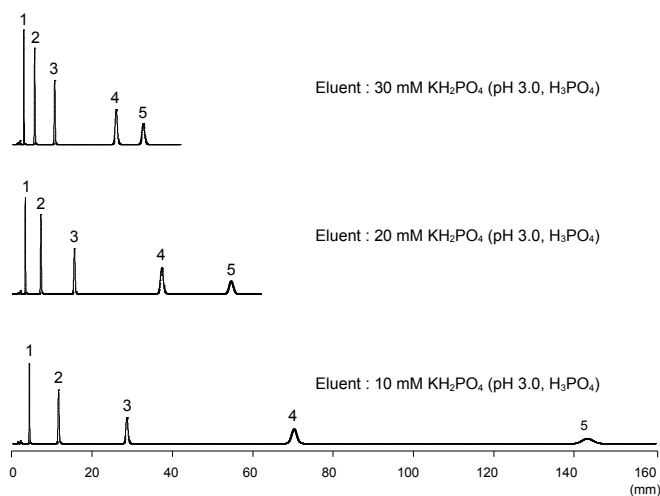


Cytidine 5'-monophosphate (CMP)



Uridine 5'-monophosphate (UMP)

Figure 2 : Effect of Buffer Concentration in Eluent



Conditions

Column : Inertsil AX (5 μm , 150 $\times$ 4.6 mm I.D.)
 Flow Rate : 1.0 mL/min
 Col. Temp. : 40 $^\circ\text{C}$
 Detection : UV 254 nm
 Injection Vol. : 10 μL
 Sample : 1. Cytidine 5'-monophosphate (CMP)
 2. Adenine 5'-monophosphate (AMP)
 3. Uridine 5'-monophosphate (UMP)
 4. Guanosine 5'-monophosphate (GMP)
 5. Xanthosine 5'-monophosphate (XMP)

Analytical Columns

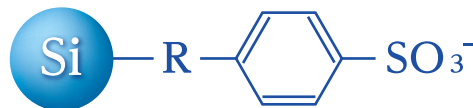
Particle Size: 5 µm	Length \ I.D. (mm)	1.0	1.5		
	33	5020-80111	5020-80121		
	50	5020-80112	5020-80122		
	75	5020-80113	5020-80123		
	100	5020-80114	5020-80124		
	150	5020-80115	5020-80125		
	250	5020-80116	5020-80126		
	Length \ I.D. (mm)	2.1	3.0	4.0	4.6
	33	5020-07211	5020-07221	5020-07231	5020-07241
	50	5020-07212	5020-07222	5020-07232	5020-07242
	75	5020-07213	5020-07223	5020-07233	5020-07243
	100	5020-07214	5020-07224	5020-07234	5020-07244
	150	5020-07215	5020-07225	5020-07235	5020-07245
	250	5020-07216	5020-07226	5020-07236	5020-07246

Cartridge Guard Column E

I.D. of the Analytical Column Applicable (mm)	Length (mm)	I.D. (mm)	Replacement Cartridge E Guard Column (2 pcs)	Cartridge E Holder / Cartridge Set (2 Cartridge E Guard Columns & 1 Holder)
			Particle Size	Particle Size
			5 µm	5 µm
1.0	10	1.0	5020-19233	5020-19283
1.5, 2.1		1.5	5020-19333	5020-19383
2.1, 3.0		3.0	5020-19133	5020-19183
4.0, 4.6		4.0	5020-19033	5020-19083
2.1, 3.0	20	3.0	5020-19533	5020-19583
4.0, 4.6		4.0	5020-19433	5020-19483
Holder for Cartridge Guard Column E			For 10 mm Length	5020-08500
			For 20 mm Length	5020-08550

Inertsil CX

- **Base Material** : 3 Series High Purity Silica Gel
- **Particle Size** : 5 μm
- **Surface Area** : 450 m^2/g
- **Pore Size** : 100 $\text{\AA}$ (10 nm)
- **Pore Volume** : 1.05 mL/g
- **Functional Group** : Benzenesulfonyl
- **End-capping** : None
- **Carbon Loading** : 14 %
- **Cation Exchange Capacity** : 0.5 meq/g
- **USP Code** : L9
- **pH Range** : 2 - 7.5



Inertsil CX has benzenesulfonyl groups bonded to silica gel by an alkyl chain. The sulfony groups at the end of the structure provide the cationic functions required for cation exchange chromatography. This column is mainly used for analyzing basic compounds. Being manufactured under strict quality control, Inertsil CX offers the same excellent batch-to-batch reproducibility as Inertsil AX. Inertsil CX also provides a high ion exchange capacity and high retentivity and selectivity. Therefore, it is also suitable for analyzing amino acids and nucleobases (see Figures 2 and 3).

Figure 1 : Comparison of Ion Exchange Capacity with Other Brands

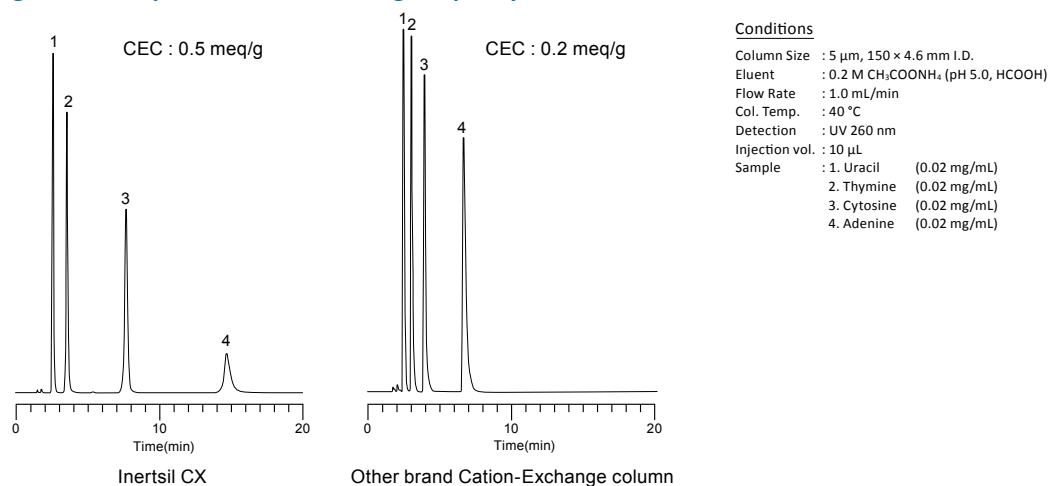


Figure 2 : Biogenic Amine Analysis

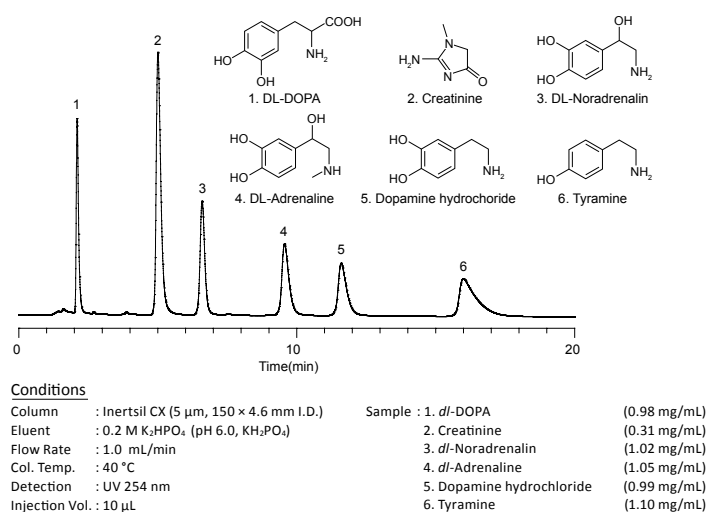
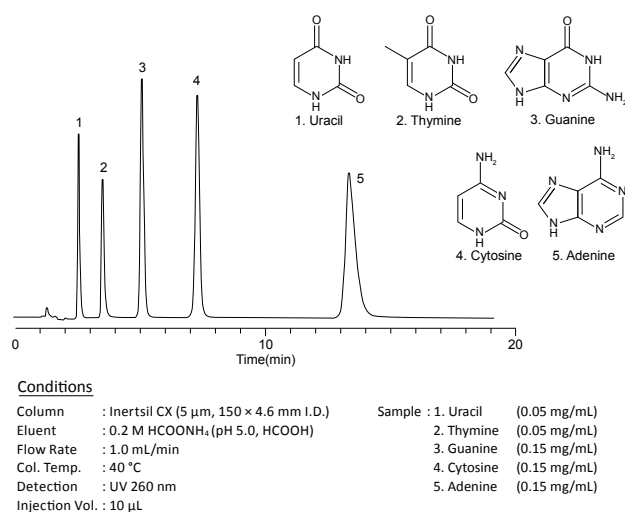


Figure 3 : Nucleoside Analysis



Analytical Columns

Particle Size: 5 µm	Length \ I.D. (mm)	1.0	1.5		
	33	5020-80011	5020-80021		
	50	5020-80012	5020-80022		
	75	5020-80013	5020-80023		
	100	5020-80014	5020-80024		
	150	5020-80015	5020-80025		
	250	5020-80016	5020-80026		
	Length \ I.D. (mm)	2.1	3.0	4.0	4.6
	33	5020-07111	5020-07121	5020-07131	5020-07141
	50	5020-07112	5020-07122	5020-07132	5020-07142
	75	5020-07113	5020-07123	5020-07133	5020-07143
	100	5020-07114	5020-07124	5020-07134	5020-07144
	150	5020-07115	5020-07125	5020-07135	5020-07145
	250	5020-07116	5020-07126	5020-07136	5020-07146

Cartridge Guard Column E

I.D. of the Analytical Column Applicable (mm)	Length (mm)	I.D. (mm)	Replacement Cartridge E Guard Column (2 pcs)	Cartridge E Holder / Cartridge Set (2 Cartridge E Guard Columns & 1 Holder)
			Particle Size	Particle Size
			5 μm	5 μm
1.0	10	1.0	5020-19234	5020-19284
1.5, 2.1		1.5	5020-19334	5020-19384
2.1, 3.0		3.0	5020-19134	5020-19184
4.0, 4.6		4.0	5020-19034	5020-19084
2.1, 3.0	20	3.0	5020-19534	5020-19584
4.0, 4.6		4.0	5020-19434	5020-19484
Holder for Cartridge Guard Column E			For 10 mm Length	5020-08500
			For 20 mm Length	5020-08550

