Chiral**T**ek Solutions for Chiral Separations & Sample Preparations

Short User Manual for ChiralCECD Columns

Please visit English website http://chiraltek-column.com/Downloads.php or Chinese website http://cbook.antpedia.com/6755 for downloading the full product manual and application notes for the ChiralCECD columns.

All ChiralCECD columns have been passed the quality control tests. Please kindly refer to the "Certificate of Quality Control Analysis" for information about the testing results. The column was stored in IPA/MeOH (50:50, v/v) before delivery. Please carefully read this user manual before using the column.

1. Unique Characteristics for ChiralCECD columns

ChiralCECD columns are the first type of chemicallymodified cellulose-appended cyclodextrin-bonded silica particles-packed chiral columns (shown in Figure (A)). The ChiralCECD particles were prepared through a specially-designed procedure by bonding the different functional groups-substituted cellulose-appended cyclodextrin (CECD) onto surface of high-quality porous silica (2 μm or 3μm for analytical columns). The column contains a unique complex chiral selector with two recognition moieties: cellulose and cyclodextrin.

Silica

- represents chemically-modified cellulose (CE)
 - o represents ChiralTek proprietary group R1
 - © represents another functional group R2
- ---- represents a series of covalent bonds

Figure (A). Schematic diagram of the ChiralCECD phase

Other manufacturers' columns contain a single type of chiral selector (e.g., cellulose, or cyclodextrin, etc). The ChiralCECD column contains both cellulose and cyclodextrin. Figure (B) shows the schematic structure of the chemically-modified cellulose-appended cyclodextrin selector in ChiralCECD column. Due to the cooperative functioning of the cellulose and cyclodextrin, the ChiralCECD columns can provide different and generally better chiral separation abilities for a wider range of chiral compounds.



: Cyclodextrin (CD); \(\)(\)(\)(\): Cellulose (CE) ChiralCECD-1: R2= Phenylcarbamate; ChiralCECD-2: R2= 3,5-Dimethylphenylcarbamate; ChiralCECD-3: R2= 3-Chloro-4-methyl-phenylcarbamate.

Figure (B).). Schematic diagram of the CECD complex chiral selector of the ChiralCECD phases

2. Application and Requirements

The ChiralCECD columns can be used under multiple modes of mobile phase conditions. For use under reversed-phase conditions, the columns need to be firstly flushed with methanol following by mobile phase until reaching a constant column pressure. Similarly, for use under normal phase conditions, the columns need to be flushed with isopropanol following by mobile phase until achieving a stable baseline signal. A common C18 guard column can be used for reversed-phase conditions and a Diol guard column can be used for normal phase conditions. If non-standard mobile phases are to be used, please contact ChiralTek for technical support.

Since packing particles and inner diameter (2 mm) of the ChiralCECD analytical columns are quite small, a low flow rate (e.g., 0.1-0.3 mL/min) should be applied when used in traditional HPLC with highly viscous mobile phases in order to avoid high back pressure. However, there is no special flow rate limitation for use in UPLC.

Flow direction:	Arrow direction on the label	
Pressure:	< 860 bar (~12500 psi)	
Temperature:	0 – 40 °C	
Guard column:	Standard C18 or Diol column	
LC mode:	HPLC or UPLC	

3. Care and Maintenance of the ChiralCECD Columns

- [1] It is strongly recommended to use standard C18 or Diol guard columns to protect the ChiralCECD columns; [2] It'd better to resolve samples in mobile phases and filter through 0.5µm membrane before injection;
- [3] The solvent in the ChiralCECD columns should be replaced with Methanol (reversed phase conditions) or IPA (normal phase conditions) if the columns need to be stored for over a week's time.
- [4] The ChiralCECD columns can be easily cleaned by flushing with 100% methanol (reversed phase conditions) or 100% IPA (normal phase conditions) at a proper flow rate for 3 hours.
- [5] When worked in high pressure conditions, it's strongly recommended to gradually decrease flow rate to ensure column pressure lower than 100 bar (~1450 psi) before switching off the chromatograph pump.

4. Notice and Other Considerations

- [1] The ChiralCECD columns can be used under normal phase, reversed phase, and polar organic mobile phase conditions. It is strongly recommended to use 100% IPA as intermediate solvent when switching between different mobile phase conditions. Due to the high viscosity of the IPA, a low flow rate of about 0.1 mL/min should be applied in traditional HPLC in order to avoid extreme high pressure. However, there is no special flow rate limitation for UPLC.
- [2]Diethylamine, butylamine, or amino ethyl alcohol (0.1%) can be used as mobile phase additives for basic compounds.
- [3] Formic acid, acetic acid, or trifluoroacetic acid (0.1%) can be used as mobile phase additives for acidic compounds.
- [4] Since the strong alkalic compounds (e.g., NaOH etc.) can cause damages to the ChiralCECD column bed, they cannot be used as mobile phase additives or sample solution additives.

5. List of the ChiralCECD Columns with Different Specifications

Product List of ChiralCECD Columns from ChiralTek			
Part Number	Туре	Dimension	Description
842-CECD1-01	ChiralCECD-1	2μm, 50 × 2mm	CECD-1 bonded analytical column
842-CECD1-02	ChiralCECD-1	2μm, 100 × 2mm	CECD-1 bonded analytical column
842-CECD1-03	ChiralCECD-1	2μm, 150 × 2mm	CECD-1 bonded analytical column
842-CECD1-04	ChiralCECD-1	2μm, 200 × 2mm	CECD-1 bonded analytical column
842-CECD1-05	ChiralCECD-1	2μm, 250 × 2mm	CECD-1 bonded analytical column
843-CECD1-01	ChiralCECD-1	3μm, 50 × 2mm	CECD-1 bonded analytical column
843-CECD1-02	ChiralCECD-1	3μm, 100 × 2mm	CECD-1 bonded analytical column
843-CECD1-03	ChiralCECD-1	3μm, 150 × 2mm	CECD-1 bonded analytical column
843-CECD1-04	ChiralCECD-1	3μm, 200 × 2mm	CECD-1 bonded analytical column
843-CECD1-05	ChiralCECD-1	3μm, 250 × 2mm	CECD-1 bonded analytical column
843-CECD2-01	ChiralCECD-2	3μm, 50 × 2mm	CECD-2 bonded analytical column
843-CECD2-02	ChiralCECD-2	3μm, 100 × 2mm	CECD-2 bonded analytical column
843-CECD2-03	ChiralCECD-2	3μm, 150 × 2mm	CECD-2 bonded analytical column
843-CECD2-04	ChiralCECD-2	3μm, 200 × 2mm	CECD-2 bonded analytical column
843-CECD2-05	ChiralCECD-2	3μm, 250 × 2mm	CECD-2 bonded analytical column
843-CECD3-01	ChiralCECD-3	3μm, 50 × 2mm	CECD-3 bonded analytical column
843-CECD3-02	ChiralCECD-3	3μm, 100 × 2mm	CECD-3 bonded analytical column
843-CECD3-03	ChiralCECD-3	3μm, 150 × 2mm	CECD-3 bonded analytical column
843-CECD3-04	ChiralCECD-3	3μm, 200 × 2mm	CECD-3 bonded analytical column
843-CECD3-05	ChiralCECD-3	3μm, 250 × 2mm	CECD-3 bonded analytical column
605-CECD2-13	ChiralCECD-2	5μm, 150 × 10mm	CECD-2 bonded semi-preparative column
610-CECD2-25	ChiralCECD-2	10μm, 250 × 20mm	CECD-2 bonded preparative column
833-SK1-03	ChiralKit-1	3μm, 150 × 2mm	Screening Kit-1 (3 analytical columns)
833-SK2-03	ChiralKit-2	3μm, 150 × 2mm	Screening Kit-2 (6 analytical columns)

ChiralCECD columns with other dimenstions are also avaible. This manual may not be updated on time, please visit English website http://chiraltek-column.com/Downloads.php or Chinese website http://cbook.antpedia.com/6755 for downloading the latest version of full product manual and application notes for ChiralCECD columns. Please call an international phone number (+65)-93656129 to directly contact ChiralTek technical support team in Singapore. You also can call a special local phone number (+86)-95040358310 in the mainland of China to directly contact ChiralTek support team in Singapore.