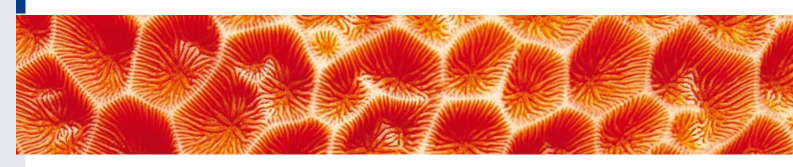


Euroline



Your reliable partner for chiral separations



KNAUER's Eurocel line of chiral stationary phases (CSP) was designed to tackle a wide range of chiral separation tasks. Based on a premium quality silica gel matrix coated with a derivatized cellulose poysaccharide, the Eurocel chiral column materials are characterized by an extremely high enantioselectivity and loadability.

Eluent flexibility – While other CSPs are typically used in normal phase mode only, Eurocel columns can be used in normal phase mode, reversed phase mode and polar organic mode, without any loss in selectivity. Switching between different eluent types requires only short equilibration times.

Silica gel: ultra pure, third generation Particle size: 3 μm, 5 μm, 10 μm, 20 μm

Particle shape: spherical Pore size: 1000 Å

Polysaccharide form: derivatized cellulose, coated

Modification (chiral selector): Eurocel 01: 3,5-dimethylphenylcarbamate

Eurocel 02: benzoate

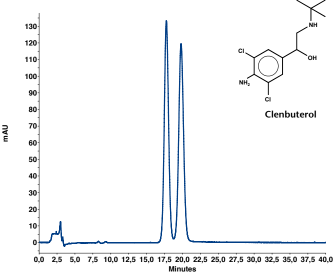
Eurocel 03: 4-methylbenzoate Eurocel 04: phenylcarbamate

Available in a wide range of dimensions for analytical, preparative, simulated moving bed and supercritical fluid applications, Eurocel columns are the perfect choice for even the most challenging enantioseparation tasks.

HPLC · **SMB** · **Osmometry**

Stability Eurocel chiral columns exhibit exceptionally robust performance for large numbers of injections. Eurocel CSPs also feature a particularly narrow particle size and pore size distribution, as well as outstanding mechanical stability with a pressure limit of 300 bar.

Eluent modifiers such as mineral and organic acids, buffer salts or amines over a pH range from 2 to 8 can be used with all Eurocel columns.

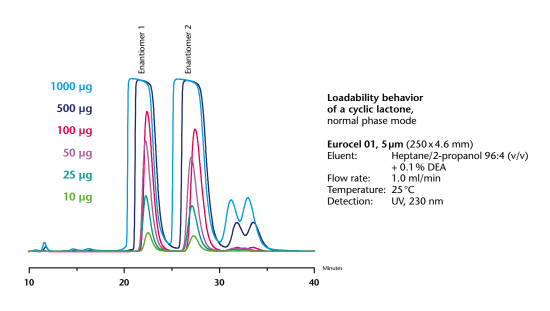


Eurocel 04, 5 µm (250 x 4.6 mm)

Eluent: acetonitrile/water 25:75 (v/v)

Flow rate: 1.0 ml/min Temperature: 20 °C Detection: UV, 215 nm

High loadability KNAUER Eurocel chiral columns offer high loadability for easy and cost effective upscaling. All Eurocel CSPs are available in 3 µm, 5 µm, 10 µm, and 20 µm particle sizes.





Chiral column family

Selectivities The available Eurocel chiral columns offer a proven set of different selectivies, allowing for separations of a wide range of chiral compounds. With all Eurocel chiral materials providing great eluent flexiblility, high loadability, and exceptional stability the process of method development can be substantially simplified.

CSP	Polysaccharide	Modification (R =)	Application
Eurocel 01	OR O OR O OR Cellulose	H O CH_3 $3,5$ -dimethylphenyl	alkaloids, tropines, amines, beta blockers
Eurocel 02	"	benzoate	small aliphatic and aromatic compounds
Eurocel 03	"	CH_3 4-methylbenzoate	aryl methyl esters, aryl methoxy esters
Eurocel 04	"	H N O phenylcarbamate	cyclopentenones

Derivatization of the cellulose OH-groups creates supramolecular helical polymer structures, combining polar and π - π interactions with inclusion complexation resulting in potent selectivity.

Eurocel stationary phases are particularly enantioselective for organic and organometallic species. The peak elution order will depend on the Eurocel modification used and the physicochemical properties of the eluting substance.

To be sure you get the most suitable Eurocel column for your application, we recommend that you take advantage of our free column screening service by submitting a sample of your analyte.

Range of applications KNAUER Eurocel chiral columns are typically used for separations of

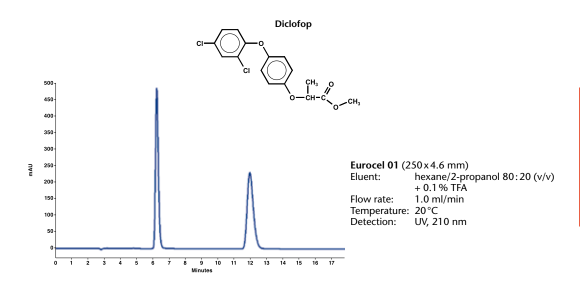
- pharmaceutical active compounds
- chiral compounds in foodstuffs, dyes, preservatives
- chiral catalysts and bioorganic racemates

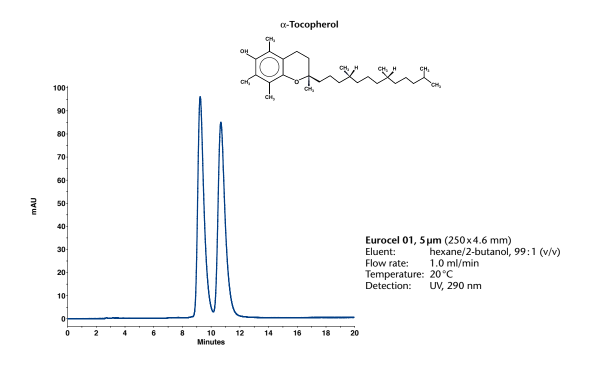
Please also refer to our chiral applications available on our website.



Handling guidelines Eurocel columns are compatible with most typical HPLC solvents. As with any CSP based on modified cellulose, some HPLC solvents can damage this type of column, even when in low concentrations. To ensure optimal performance, detailed column handling guidelines are provided with every column. When switching eluent types, an appropriate solvent intermediate such as 2-propanol is recommended to achieve short equilibration times.

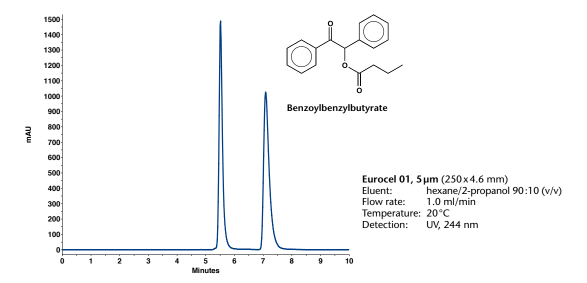
> Temperature is also a very important parameter for chiral separations. Eurocel columns can be operated reproducibly between 4 and 40°C. In general, lower column temperatures will improve enantioselectivity.

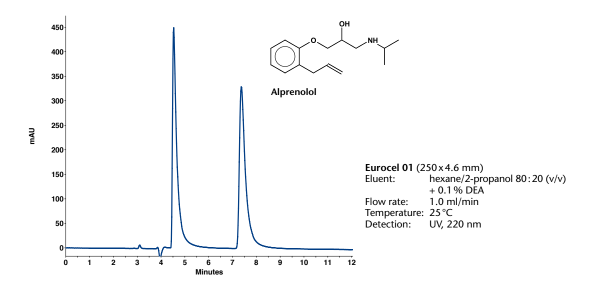


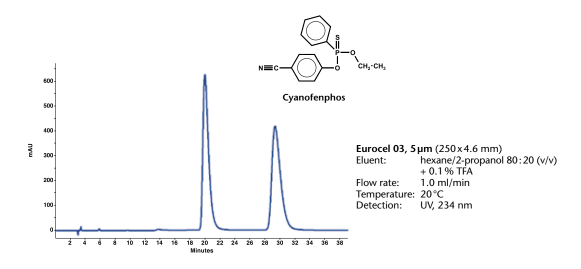












HPLC · **SMB** · **Osmometry**



Column hardware We design and manufacture HPLC column hardware ranging from 2 mm ID to 62 mm ID under strict quality control. A specially treated inner surface ensures consistent column packing and high column stability.

Technical support In addition to telephone technical support, KNAUER also offers:



- method development service to create and optimize a separation method for your application
- free column screening service to help you find the optimal chiral column for your separation task
- preparative-scale separation service for simulated moving bed chromatography and other sample purification applications

Check http://www.knauer.net/applications for chiral HPLC and SFC applications.

Find our informative Eurocel chiral column FAQ at http://www.knauer.net/eurocel_column_care

Ordering information

► The last 7 digits of the Order No. comprise the stationary phase.

Packing material	3 µm	5 μm	10 µm	20 μm
Eurocel 01	M370ECG	M370ECJ	M370ECN	M370ECS
Eurocel 02	M390ECG	M390ECJ	M390ECN	M390ECS
Eurocel 03	M400ECG	M400ECJ	M400ECN	M400ECS
Eurocel 04	M480ECG	M480ECJ	M480ECN	M480ECS

▶ The first 3 digits of the Order No. comprise the column dimensions.

Analytical columns	2 mm ID	4.6 mm ID	8 mm ID	20 mm ID
150 mm length	15B	15E	n.a.	15J
250 mm length	25B	25E	25G	25J

All analytical column types from 2 mm ID up to 4.6 mm ID are available with integrated precolumns upon request. Preparative columns are available in 16 mm ID up to 62 mm ID.

Technical data are subject to change without notice.

Visit www.knauer.net for details on complete HPLC systems, HPLC columns, and osmometers.

Wissenschaftliche Gerätebau Dr. Ing. Herbert Knauer GmbH Hegauer Weg 38 14163 Berlin, Germany



Your local distributor:

Printed on paper awarded the EU Ecolabel EU Ecolabel : FI/11/1

Phone: +49-(0)30-80 97 27-0 Telefax: +49-(0)30-8 01 50 10 E-Mail: info@knauer.net Internet: www.knauer.net