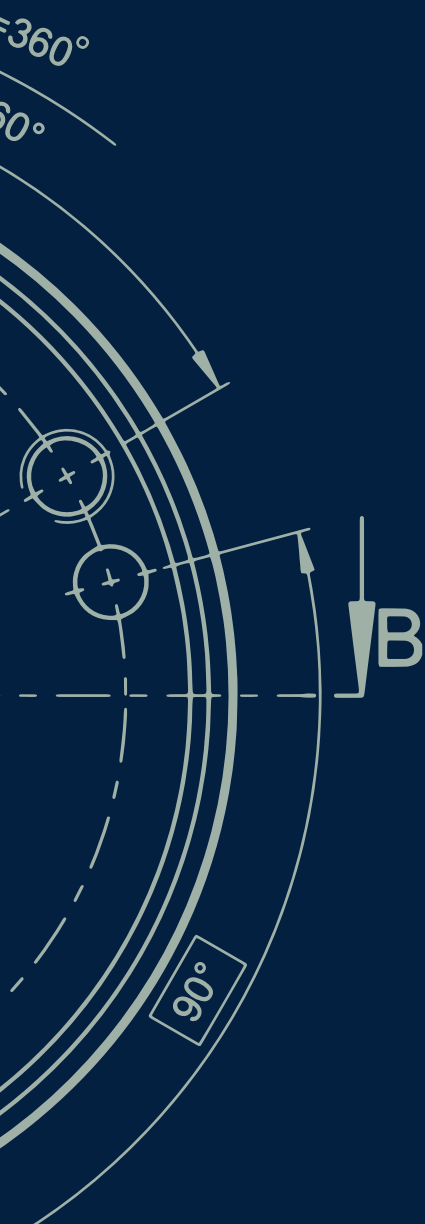


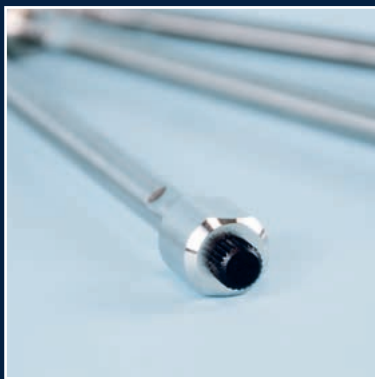
Science with Passion



# Column Selection Guide

## 2023/2024

for (U)HPLC, Prep. LC, FPLC  
and GPC



# Get in touch

## Sales

If you want to learn more about our products and services or get a quote, the experts from our sales team are happy to assist you with your request.

Phone: +49 30 809727-0 (workdays 9-17h CET)

Fax: +49 30 8015010

E-mail: [sales@knauer.net](mailto:sales@knauer.net)

## Support

Do you have questions about the installation or the operation of your device or software?

### International Support:

Contact your local KNAUER partner for support:

[www.knauer.net/en/Support/Distributors-worldwide](http://www.knauer.net/en/Support/Distributors-worldwide)

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# Welcome to KNAUER



## About KNAUER

Based in Berlin, KNAUER is a medium-sized, owner-managed company that has been serving the sciences since 1962. We develop and manufacture scientific instruments of superior quality for liquid chromatography. The range includes systems and components for analytical HPLC/UHPLC, preparative HPLC, fast protein liquid chromatography (FPLC), multi-column chromatography/simulated moving bed (SMB), gel permeation chromatography/size exclusion chromatography (GPC/SEC), osmometry and Skids for the production of lipid nanoparticles (LNP).

## Sustainability & ecological commitment

We are committed to protect the environment for ourselves and our children. KNAUER contributes to the conservation of a healthy environment by basing our work on an environmental management system according to DIN EN ISO 14001. The KNAUER quality management system according to DIN EN ISO 9001 and EN ISO 13485:2016 makes sure that we continuously manufacture products in the best quality possible. As a family business with about 190 employees, KNAUER focuses on sustainability and takes responsibility for our future.

### Some of our ecological activities:

- The regular creation of an input and output balance for the determination and evaluation of energy and resource flows
- Environmentally friendly product development, energy-efficient production, and shipping with biodegradable packaging materials and reusable packaging with local suppliers
- Fixed specifications for the development of new products according to ecological aspects such as low solvent consumption, repairability, and longevity of the products
- Complete modernization of the company building included thermal insulation, new windows, electric blinds, and a green rooftop, which resulted in a 50 % heating energy saving
- 100 % green electricity and generation of solar power with our photovoltaic system on the roof
- Guidelines for business travel from an environmental, economic, and social perspective
- Tips and instructions for clients to reduce solvent consumption during instrument use
- Environmentally compatible working and manufacturing of HPLC instruments and accessories, e.g. by using energy-efficient working equipment and reducing the use of solvents and harmful substances
- A life cycle assessment to optimize the manufacturing process and concentrate on electricity saving components

## Sustainability: #KNAUERforFuture

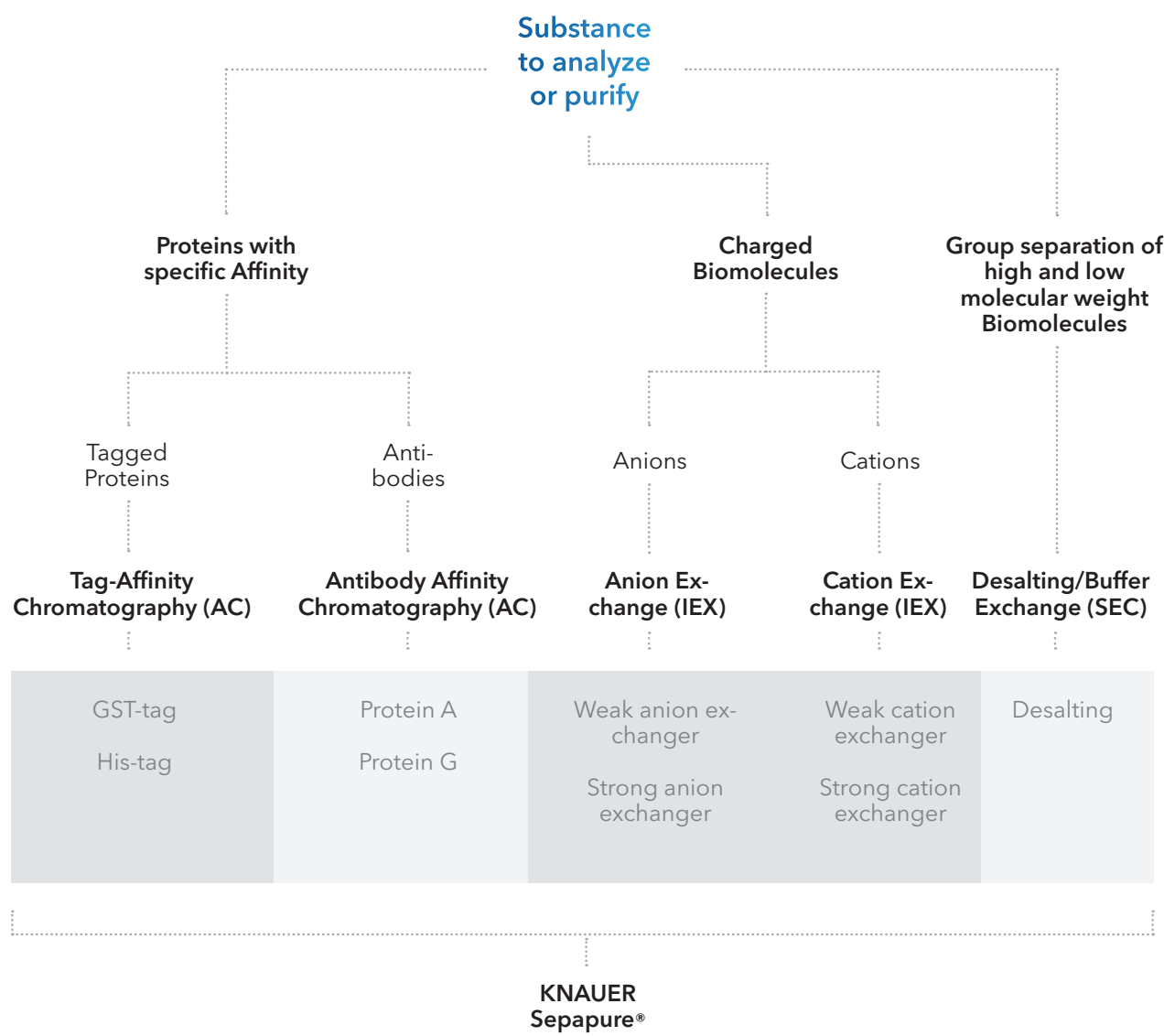
Many KNAUER employees have good ideas for sustainability, and so we all get better together every year. We would like to inspire YOU to implement sustainability in many areas of your company, too. May these short videos keep you entertained and invite you to act! [www.knauer.net/sustainable](http://www.knauer.net/sustainable).



## Non-native conditions

		Substance to analyze or purify					
		Molecular weight < 2000 Da		Molecular weight > 2000 Da			
		Soluble in water	Soluble in organic solvent	Soluble in organic solvent	Soluble in water		
Ionic		Non-ionic	Soluble in ACN/H <sub>2</sub> O, MeOH/H <sub>2</sub> O	Soluble in Hexane/Heptane	Soluble in THF, Toluene, Chloroform		
Ion-exclusion	HILIC	Reversed Phase (RP)	Normal Phase (NP)	GPC	Special GPC		
H-form (USP L17)	Silica (USP L3)	Classical C18 (USP L1)	Silica (USP L3)	Porous styrene-divinylbenzene	Special GPC polymer material	Hydrophilic polymer material	Wide pore classical C18 (USP L1)
Ca-form (USP L19)	NH <sub>2</sub> (USP L8)	Hydrophilic aqueous C18 (USP L1)	NH <sub>2</sub> (USP L8)				Wide pore C18A hydrophilic/ aqueous (USP L1)
Pb-form (USP L34)	Zwitter-ionic HILIC (USP -)	Hydrophobic pH stable C18 (USP L1)	Diol (USP L20)				Wide pore C8 (USP L7)
Na-form (USP -)		Classical C8 (USP L7)	Cyano (USP L10)				Wide pore C4 (USP L26)
		Hydrophilic aqueous C8 (USP L7)					
		Hydrophobic pH stable C8 (USP L7)					
		C4 (USP L26)					
		CN (USP L10)					
		Phenyl (USP L11)					
Eurokat	KNAUER Eurospher Eurospher II			Applichrom® ABOA StyDiViBe	Applichrom® ABOA DMAc-Phil, DMSO-Phil	Applichrom® ABOA Super-OH	KNAUER Bioselect

## Native conditions



## Find more information

Finding the best fitting column for your HPLC/UHPLC, GPC or FPLC application always starts with looking closely at the substances you want to analyse or purify.

This flow chart gives you a guideline how to select the right column for your application. Start at the top and follow the decision lines all the way down to find a column recommendation.

More details about KNAUER columns and phases can be found in the Column Product Selection Guide and online:  
[www.knauer.net/columns](http://www.knauer.net/columns)



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# Eurospher II

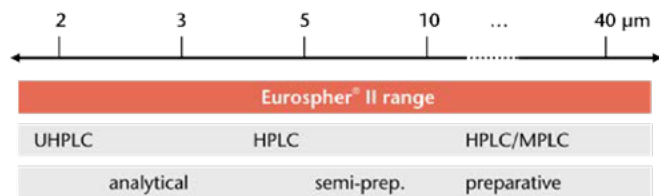
Eurospher II offers outstanding mechanical and chemical stability. With physical properties very similar to those of Kromasil 100, Eurospher II columns can be used to replace Kromasil® columns, providing excellent peak symmetry for acids, bases, and neutrals.

Compared to Kromasil® 100, Eurospher II has

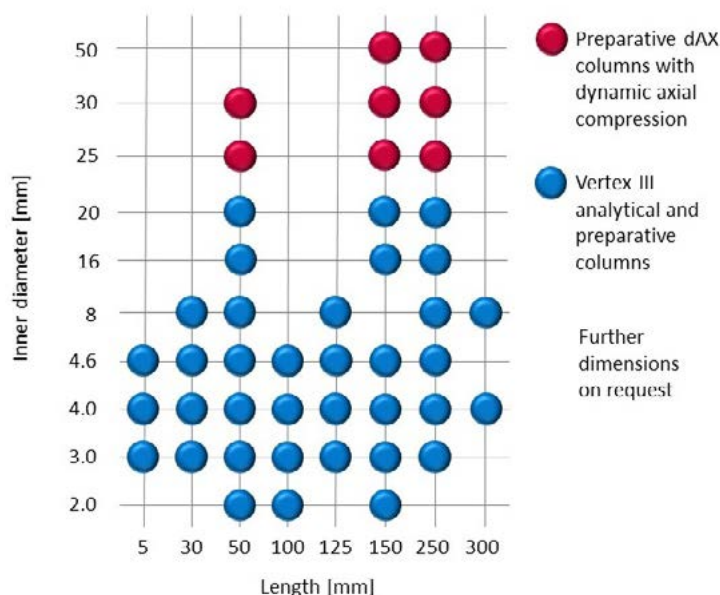
- nearly the same particle shape
- a lower metal impurity specification
- higher mechanical stability
- comparable selectivity in RP mode (Eurospher II C18 H vs. Kromasil® 100 C18)

## Physical properties

<b>Silica gel</b>	ultra pure, > 99.99 %
<b>Metal content</b>	< 10 ppm
<b>Particle size</b>	2 / 3 / 5 / 10 µm (15 / 20-45 µm upon request)
<b>Particle form</b>	spherical
<b>Pore size</b>	100 Å
<b>Specific surface</b>	320 ± 20 m <sup>2</sup> /g
<b>Pore volume</b>	0.8 ml/g
<b>Density</b>	430 g/l

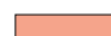


## Available column dimensions



## Recommended application areas

Phase type	non polar	polar	acidic	basic	Chelator	hydroph. retention	shape selectivity	extreme aqueous	pH > 9	LC-MS
C18										
C18 H		good								
C18 P		good	suitable							
C18 A				good						
Phenyl		suitable				suitable				
C8		suitable		good		good				
C8 A										
C4			suitable	good		suitable				
HILIC										
NH <sub>2</sub>		good	suitable	suitable						
CN										
Diol								suitable		
Si										good

 excellent
  good
  suitable
  not recommended

## Eurospher II 100 C18 - USP L1

- Ultra pure, spherical high performance HPLC phase based on silica gel
- Unpolar, monomeric C18 (Octadecyl) modification, endcapped, with 16 % carbon content (~ 50 % endcapping).

### Properties

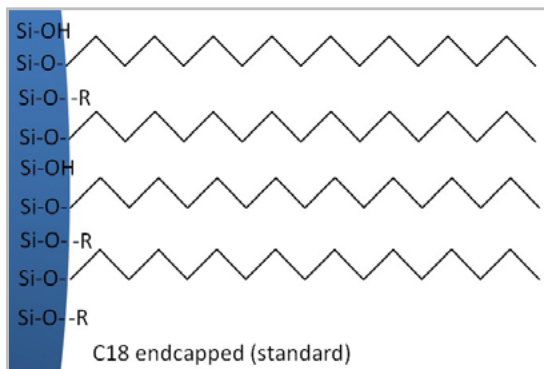
Separation mechanism: Hydrophobic interaction

### Key features

High-class HPLC phase perfectly suited to take on routine analyses as well as the most ambitious chromatography tasks, classical C18 phase with ca. 50 % endcapping and resulting 16 % carbon content, outstanding mechanical and chemical stability.



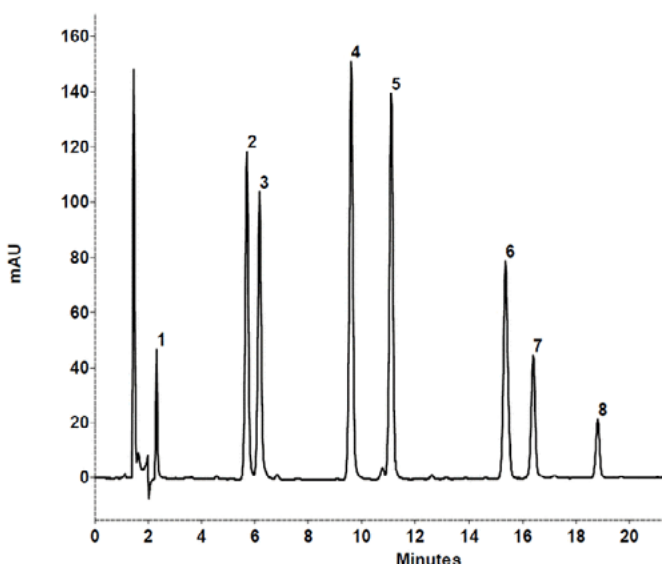
**Tip:** Never use classical C18 phases with 100 % aqueous mobile phase. The hydrophobic C18 chains will collapse.



### Recommended application areas

- acidic, basic and neutral analytes in reversed phase mode, for example sulphonamides
- anabolic steroids
- anti-psychotics
- beta blocker
- sudan dyes
- phenols and preservatives

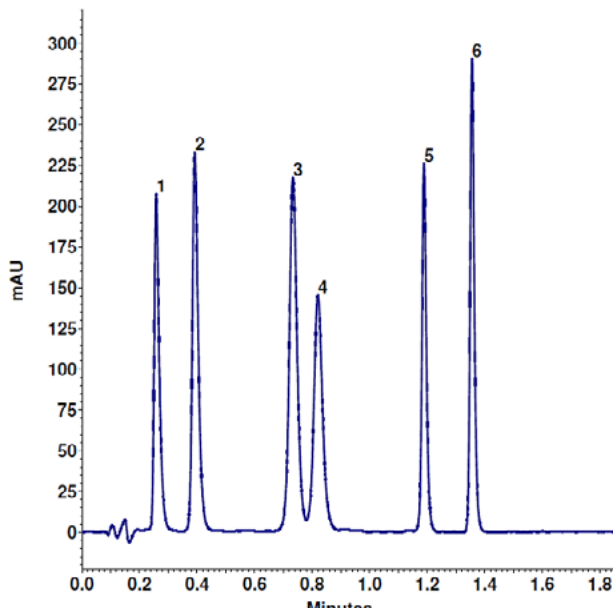
Eurospher II 100-5 C18, 150 x 2.0 mm ID  
Article number: 15BE181E2J



#### Selectivity test mix

- |                        |                            |
|------------------------|----------------------------|
| 1. Uracil              | 6. Benzoic acid ethylester |
| 2. Aniline             | 7. Toluene                 |
| 3. Phenol              | 8. Ethylbenzenzene         |
| 4. p-Ethylaniline      |                            |
| 5. N,N-Dimethylaniline |                            |

Eurospher II 100-2 C18, 50 x 2 mm ID  
Article number: 05BE181E2F



#### Steroids

- |                   |                        |
|-------------------|------------------------|
| 1. Cortisone      | 4. Deoxycorticosterone |
| 2. Corticosterone | 5. Norgestrel          |
| 3. Testosterone   | 6. Progesterone        |

## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II 100 C18

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E181E2G	5 µm ...E181E2J	Order No.	3 µm ...E181E2G	5 µm ...E181E2J	Order No.	3 µm ...E181E2G	5 µm ...E181E2J
250 mm	<b>25C...</b>	25CE181E2G	25CE181E2J	<b>25D...</b>	25DE181E2G	25DE181E2J	<b>25E...</b>	25EE181E2G	25EE181E2J
with integrated precolumn	<b>25X...</b>	25XE181E2G	25XE181E2J	<b>25W...</b>	25WE181E2G	25WE181E2J	<b>25V...</b>	25VE181E2G	25VE181E2J
150 mm	<b>15C...</b>	15CE181E2G	15CE181E2J	<b>15D...</b>	15DE181E2G	15DE181E2J	<b>15E...</b>	15EE181E2G	15EE181E2J
with integrated precolumn	<b>15X...</b>	15XE181E2G	15XE181E2J	<b>15W...</b>	15WE181E2G	15WE181E2J	<b>15V...</b>	15VE181E2G	15VE181E2J
100 mm	<b>10C...</b>	10CE181E2G	10CE181E2J	<b>10D...</b>	10DE181E2G	10DE181E2J	<b>10E...</b>	10EE181E2G	10EE181E2J
with integrated precolumn	<b>10X...</b>	10XE181E2G	10XE181E2J	<b>10W...</b>	10WE181E2G	10WE181E2J	<b>10V...</b>	10VE181E2G	10VE181E2J
50 mm	<b>05C...</b>	05CE181E2G	05CE181E2J	<b>05D...</b>	05DE181E2G	05DE181E2J	<b>05E...</b>	05EE181E2G	05EE181E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE181E2G	P6CE181E2J	<b>P6D...</b>	P6DE181E2G	P6DE181E2J	<b>P6E...</b>	P6EE181E2G	P6EE181E2J

Column length	2 mm ID		
	Order No.	2 µm ...E181E2F	3 µm ...E181E2G
150 mm	<b>15B...</b>	15BE181E2F	15BE181E2G
100 mm	<b>10B...</b>	10BE181E2F	10BE181E2G
50 mm	<b>05B...</b>	05BE181E2F	05BE181E2G

### Eurospher II 100 C18 semi-preparative standard columns

Column length & style	8 mm ID			16 mm ID		
	Order No.	5 µm ...E181E2J	10 µm ...E181E2N	Order No.	5 µm ...E181E2J	10 µm ...E181E2N
250 mm	<b>25G...</b>	25GE181E2J	25GE181E2N	25I...	25IE181E2J	25IE181E2N
150 mm	-	-	-	15I...	15IE181E2J	15IE181E2N
125 mm	<b>12G...</b>	12GE181E2J	12GE181E2N	-	-	-
50 mm	<b>05G...</b>	05GE181E2J	05GE181E2N	05I...	05IE181E2J	05IE181E2N
30 mm	<b>03G...</b>	03GE181E2J	03GE181E2N	-	-	-

### Eurospher II 100 C18 preparative standard columns

Column length & style	20 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E181E2J	10 µm ...E181E2N	Order No.	5 µm ...E181E2J	10 µm ...E181E2N	Order No.	10 µm ...E181E2N	15 µm ...E181E2Q
250 mm	<b>25J...</b>	25JE181E2J	25JE181E2N	25M...	25ME181E2J	25ME181E2N	25O...	25OE181E2N	25OE181E2Q
150 mm	<b>15J...</b>	15JE181E2J	15JE181E2N	15M...	15ME181E2J	15ME181E2N	15O...	15OE181E2N	15OE181E2Q
50 mm	<b>05J...</b>	05JE181E2J	05JE181E2N	05M...	05ME181E2J	05ME181E2N	05O...	05OE181E2N	05OE181E2Q

### Eurospher II 100 C18 preparative dAX columns with dynamic axial compression

Column length & style	25 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E181E2J	10 µm ...E181E2N	Order No.	5 µm ...E181E2J	10 µm ...E181E2N	Order No.	10 µm ...E181E2N	15 µm ...E181E2Q
250 mm	<b>25T...</b>	25TE181E2J	25TE181E2N	25U...	25UE181E2J	25UE181E2N	25Z...	25ZE181E2N	25ZE181E2Q
150 mm	<b>15T...</b>	15TE181E2J	15TE181E2N	15U...	15UE181E2J	15UE181E2N	15Z...	15ZE181E2N	15ZE181E2Q
50 mm	<b>05T...</b>	05TE181E2J	05TE181E2N	05U...	05UE181E2J	05UE181E2N	05Z...	05ZE181E2N	05ZE181E2Q

## Eurospher II 100 C18 A - USP L1

- Ultra pure, spherical high performance HPLC phase based on silica gel
- Polar, monomeric C18 (Octadecyl) modification, polar endcapping, with 10 % carbon content (~ 50 % endcapping)

### Properties

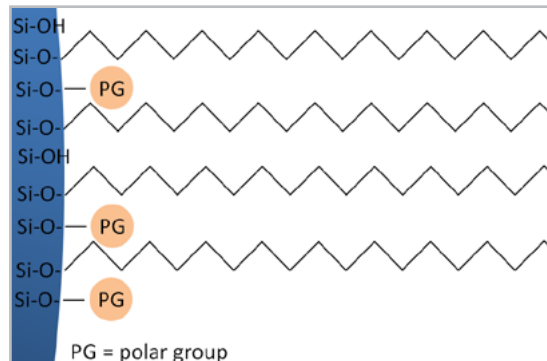
Separation mechanism: Hydrophobic and polar interaction

### Key features

C18 A phase with alternative, more polar selectivity, suited for the use with pure aqueous mobile phases, 50 % endcapping and resulting 10 % carbon content, outstanding mechanical and chemical stability, suited for analytical as well as semi preparative and preparative applications.

### Recommended application areas

Polar endcapped C18 phase for water soluble and polar analytes, 100 % aqueous eluents for analysis of

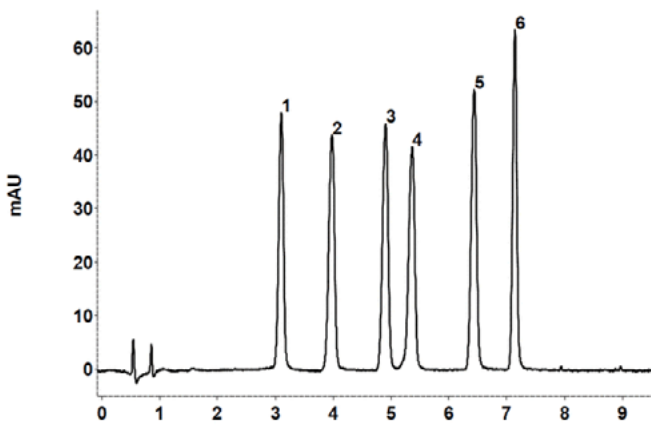


very polar compounds, basic pharmaceutical ingredients, water soluble vitamins, catecholamines as well as organic acids.



**Tip:** With an endcapping the influence of non-derivatized silanol groups can be minimized. The endcapping reagent is generally a smaller silane than used for derivatisation. This treatment reduces the unwanted interaction of polar or charged analytes (acids, bases etc.) because the amount of available silanol groups is reduced.

Eurospher II 100-3 C18 A, 100 x 3 mm ID  
Article number: 10CE184E2G

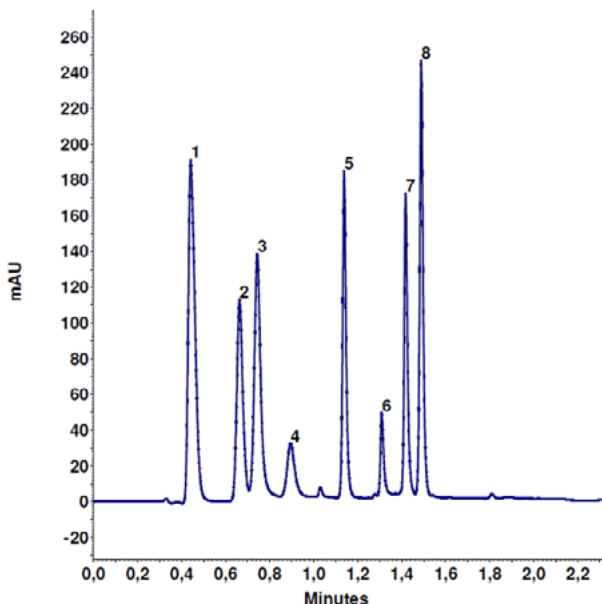


#### Aldehydes/Ketones

DNPH Derivates of:

- |                 |                    |
|-----------------|--------------------|
| 1. Formaldehyde | 4. Acroleine       |
| 2. Acetaldehyde | 5. Propionaldehyde |
| 3. Acetone      | 6. Crotonaldehyde  |

Eurospher II 100-2 C18 A, 100 x 2 mm ID  
Article number: 10BE184E2F



#### Water soluble vitamins

- |                   |                   |
|-------------------|-------------------|
| 1. Ascorbic acid  | 5. Nicotinamid    |
| 2. Nicotinic acid | 6. Folic acid     |
| 3. Thiamine       | 7. Cyanocobalamin |
| 4. Pyridoxin      | 8. Riboflavin     |

## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II 100 C18 A

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E184E2G	5 µm ...E184E2J	Order No.	3 µm ...E184E2G	5 µm ...E184E2J	Order No.	3 µm ...E184E2G	5 µm ...E184E2J
250 mm	<b>25C...</b>	25CE184E2G	25CE184E2J	<b>25D...</b>	25DE184E2G	25DE184E2J	<b>25E...</b>	25EE184E2G	25EE184E2J
with integrated precolumn	<b>25X...</b>	25XE184E2G	25XE184E2J	<b>25W...</b>	25WE184E2G	25WE184E2J	<b>25V...</b>	25VE184E2G	25VE184E2J
150 mm	<b>15C...</b>	15CE184E2G	15CE184E2J	<b>15D...</b>	15DE184E2G	15DE184E2J	<b>15E...</b>	15EE184E2G	15EE184E2J
with integrated precolumn	<b>15X...</b>	15XE184E2G	15XE184E2J	<b>15W...</b>	15WE184E2G	15WE184E2J	<b>15V...</b>	15VE184E2G	15VE184E2J
100 mm	<b>10C...</b>	10CE184E2G	10CE184E2J	<b>10D...</b>	10DE184E2G	10DE184E2J	<b>10E...</b>	10EE184E2G	10EE184E2J
with integrated precolumn	<b>10X...</b>	10XE184E2G	10XE184E2J	<b>10W...</b>	10WE184E2G	10WE184E2J	<b>10V...</b>	10VE184E2G	10VE184E2J
50 mm	<b>05C...</b>	05CE184E2G	05CE184E2J	<b>05D...</b>	05DE184E2G	05DE184E2J	<b>05E...</b>	05EE184E2G	05EE184E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE184E2G	P6CE184E2J	<b>P6C...</b>	P6CE184E2G	P6CE184E2J	<b>P6E...</b>	P6EE184E2G	P6EE184E2J

Column length	2 mm ID		
	Order No.	2 µm ...E184E2F	3 µm ...E184E2G
150 mm	<b>15B...</b>	15BE184E2F	15BE184E2G
100 mm	<b>10B...</b>	10BE184E2F	10BE184E2G
50 mm	<b>05B...</b>	05BE184E2F	05BE184E2G

### Eurospher II 100 C18 A semi-preparative standard columns

Column length & style	8 mm ID			16 mm ID		
	Order No.	5 µm ...E184E2J	10 µm ...E184E2N	Order No.	5 µm ...E184E2J	10 µm ...E184E2N
250 mm	<b>25G...</b>	25GE184E2J	25GE184E2N	<b>25I...</b>	25IE184E2J	25IE184E2N
150 mm	-	-	-	<b>15I...</b>	15IE184E2J	15IE184E2N
125 mm	<b>12G...</b>	12GE184E2J	12GE184E2N	-	-	-
50 mm	<b>05G...</b>	05GE184E2J	05GE184E2N	<b>05I...</b>	05IE184E2J	05IE184E2N
30 mm	<b>03G...</b>	03GE184E2J	03GE184E2N	-	-	-

### Eurospher II 100 C18 A preparative standard columns

Column length & style	20 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E184E2J	10 µm ...E184E2N	Order No.	5 µm ...E184E2J	10 µm ...E184E2N	Order No.	10 µm ...E184E2N	15 µm ...E184E2Q
250 mm	<b>25J...</b>	25JE184E2J	25JE184E2N	<b>25M...</b>	25ME184E2J	25ME184E2N	<b>25O...</b>	25OE184E2N	25OE184E2Q
150 mm	<b>15J...</b>	15JE184E2J	15JE184E2N	<b>15M...</b>	15ME184E2J	15ME184E2N	<b>15O...</b>	15OE184E2N	15OE184E2Q
50 mm	<b>05J...</b>	05JE184E2J	05JE184E2N	<b>05M...</b>	05ME184E2J	05ME184E2N	<b>05O...</b>	05OE184E2N	05OE184E2Q

### Eurospher II 100 C18 A preparative dAX columns with dynamic axial compression

Column length & style	25 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E184E2J	10 µm ...E184E2N	Order No.	5 µm ...E184E2J	10 µm ...E184E2N	Order No.	10 µm ...E184E2N	15 µm ...E184E2Q
250 mm	<b>25T...</b>	25TE184E2J	25TE184E2N	<b>25U...</b>	25UE184E2J	25UE184E2N	<b>25Z...</b>	25ZE184E2N	25ZE184E2Q
150 mm	<b>15T...</b>	15TE184E2J	15TE184E2N	<b>15U...</b>	15UE184E2J	15UE184E2N	<b>15Z...</b>	15ZE184E2N	15ZE184E2Q
50 mm	<b>05T...</b>	05TE184E2J	05TE184E2N	<b>05U...</b>	05UE184E2J	05UE184E2N	<b>05Z...</b>	05ZE184E2N	05ZE184E2Q

## Eurospher II 100 C18 H - USP L1

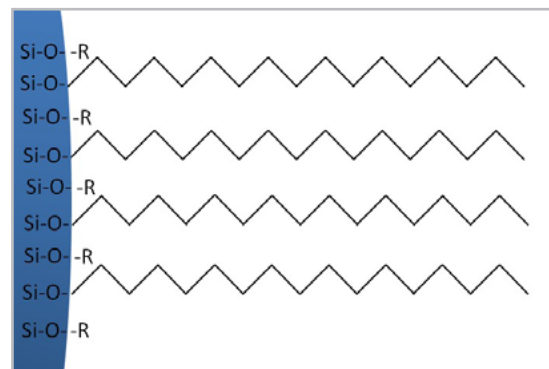
- Ultra pure, spherical high performance HPLC phase based on silica gel
- Nonpolar, monomeric C18 (Octadecyl) modification, high efficiency endcapping with 17 % carbon content (~ 99 % endcapping)

### Properties

Separation mechanism: Hydrophobic interaction

### Key features

Nonpolar C18 phase with high efficiency endcapping and 17 % carbon content, resulting in higher pH stability in the range of 1-12, outstanding mechanical and chemical stability, suited for analytical as well as semi preparative and preparative applications.

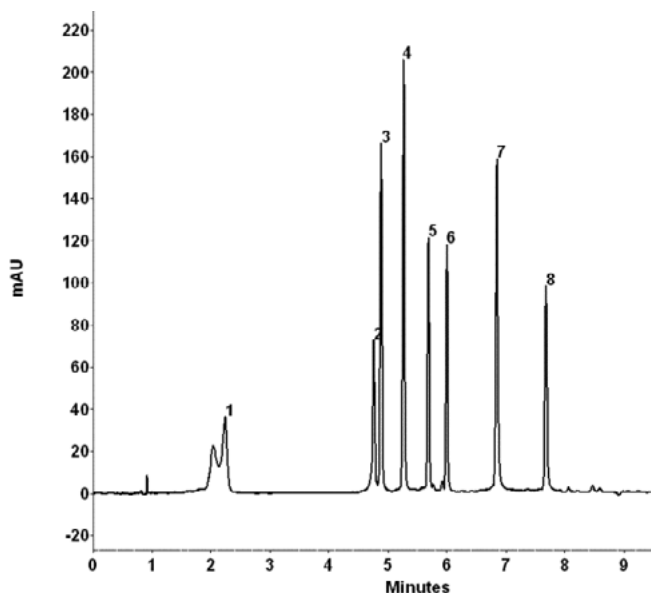


**Tip:** All analytical KNAUER columns can be used in reversed flow direction for example for cleaning. Please refer to our Column care and use documents on the website for further information about storage conditions and cleaning procedures.

### Recommended application areas

Recommended alternative to Kromasil 100 C18, for acidic, basic and neutral analytes in reversed phase mode with extended pH range.

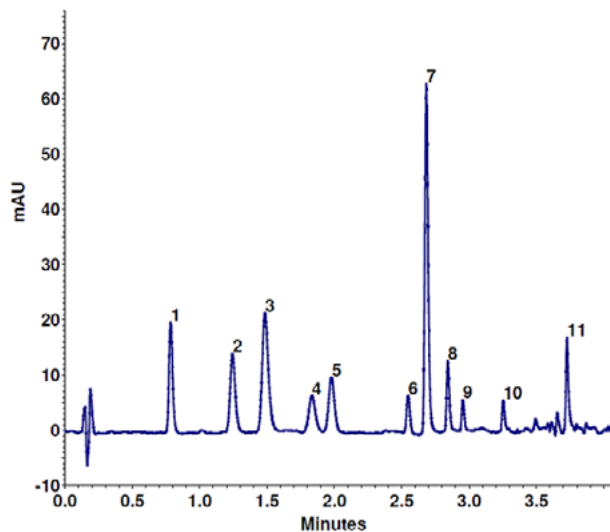
**Eurospher II 100-3 C18 H, 150 x 3.0 mm ID**  
Article number: 15CE185E2G



#### Polyphenols

- |                     |                              |
|---------------------|------------------------------|
| 1. Gallic acid      | 5. Rutin                     |
| 2. Chlorogenic acid | 6. Kaempferol-3-o-rutinoside |
| 3. Catechin         | 7. Myricitin                 |
| 4. Epicatechin      | 8. Quercetin                 |

**Eurospher II 100-2 C18 H, 50 x 2 mm ID**  
Article number: 05BE185E2F



#### Phenols

- |                       |                               |
|-----------------------|-------------------------------|
| 1. Phenol             | 7. 2-Methyl-4,6-dinitrophenol |
| 2. 4-Nitrophenol      | 8. 4-Chloro-3-Methylphenol    |
| 3. 2,4-Dinitrophenol  | 9. 4-Dichlorophenol           |
| 4. 2-Nitrophenol      | 10. 6-Trichlorophenol         |
| 5. 2-Chlorophenol     | 11. Pentachlorophenol         |
| 6. 2,3-Dimethylphenol |                               |

## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II 100 C18 H

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E185E2G	5 µm ...E185E2J	Order No.	3 µm ...E185E2G	5 µm ...E185E2J	Order No.	3 µm ...E185E2G	5 µm ...E185E2J
250 mm	<b>25C...</b>	25CE185E2G	25CE185E2J	<b>25D...</b>	25DE185E2G	25DE185E2J	<b>25E...</b>	25EE185E2G	25EE185E2J
with integrated precolumn	<b>25X...</b>	25XE185E2G	25XE185E2J	<b>25W...</b>	25WE185E2G	25WE185E2J	<b>25V...</b>	25VE185E2G	25VE185E2J
150 mm	<b>15C...</b>	15CE185E2G	15CE185E2J	<b>15D...</b>	15DE185E2G	15DE185E2J	<b>15E...</b>	15EE185E2G	15EE185E2J
with integrated precolumn	<b>15X...</b>	15XE185E2G	15XE185E2J	<b>15W...</b>	15WE185E2G	15WE185E2J	<b>15V...</b>	15VE185E2G	15VE185E2J
100 mm	<b>10C...</b>	10CE185E2G	10CE185E2J	<b>10D...</b>	10DE185E2G	10DE185E2J	<b>10E...</b>	10EE185E2G	10EE185E2J
with integrated precolumn	<b>10X...</b>	10XE185E2G	10XE185E2J	<b>10W...</b>	10WE185E2G	10WE185E2J	<b>10V...</b>	10VE185E2G	10VE185E2J
50 mm	<b>05C...</b>	05CE185E2G	05CE185E2J	<b>05D...</b>	05DE185E2G	05DE185E2J	<b>05E...</b>	05EE185E2G	05EE185E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE185E2G	P6CE185E2J	<b>P6C...</b>	P6CE185E2G	P6CE185E2J	<b>P6E...</b>	P6EE185E2G	P6EE185E2J

Column length	2 mm ID		
	Order No.	2 µm ...E185E2F	3 µm ...E185E2G
150 mm	<b>15B...</b>	15BE185E2F	15BE185E2G
100 mm	<b>10B...</b>	10BE185E2F	10BE185E2G
50 mm	<b>05B...</b>	05BE185E2F	05BE185E2G

### Eurospher II 100 C18 H semi-preparative standard columns

Column length & style	8 mm ID			16 mm ID		
	Order No.	5 µm ...E185E2J	10 µm ...E185E2N	Order No.	5 µm ...E185E2J	10 µm ...E185E2N
250 mm	<b>25G...</b>	25GE185E2J	25GE185E2N	<b>25I...</b>	25IE185E2J	25IE185E2N
150 mm	-	-	-	<b>15I...</b>	15IE185E2J	15IE185E2N
125 mm	<b>12G...</b>	12GE185E2J	12GE185E2N	-	-	-
50 mm	<b>05G...</b>	05GE185E2J	05GE185E2N	<b>05I...</b>	05IE185E2J	05IE185E2N
30 mm	<b>03G...</b>	03GE185E2J	03GE185E2N	-	-	-

### Eurospher II 100 C18 H preparative standard columns

Column length & style	20 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E185E2J	10 µm ...E185E2N	Order No.	5 µm ...E185E2J	10 µm ...E185E2N	Order No.	10 µm ...E185E2N	15 µm ...E185E2Q
250 mm	<b>25J...</b>	25JE185E2J	25JE185E2N	<b>25M...</b>	25ME185E2J	25ME185E2N	<b>25O...</b>	25OE185E2N	25OE185E2Q
150 mm	<b>15J...</b>	15JE185E2J	15JE185E2N	<b>15M...</b>	15ME185E2J	15ME185E2N	<b>15O...</b>	15OE185E2N	15OE185E2Q
50 mm	<b>05J...</b>	05JE185E2J	05JE185E2N	<b>05M...</b>	05ME185E2J	05ME185E2N	<b>05O...</b>	05OE185E2N	05OE185E2Q

### Eurospher II 100 C18 H preparative dAX columns with dynamic axial compression

Column length & style	25 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E185E2J	10 µm ...E185E2N	Order No.	5 µm ...E185E2J	10 µm ...E185E2N	Order No.	10 µm ...E185E2N	15 µm ...E185E2Q
250 mm	<b>25T...</b>	25TE185E2J	25TE185E2N	<b>25U...</b>	25UE185E2J	25UE185E2N	<b>25Z...</b>	25ZE185E2N	25ZE185E2Q
150 mm	<b>15T...</b>	15TE185E2J	15TE185E2N	<b>15U...</b>	15UE185E2J	15UE185E2N	<b>15Z...</b>	15ZE185E2N	15ZE185E2Q
50 mm	<b>05T...</b>	05TE185E2J	05TE185E2N	<b>05U...</b>	05UE185E2J	05UE185E2N	<b>05Z...</b>	05ZE185E2N	05ZE185E2Q

## Eurospher II 100 C18 P - USP L1

- Ultra pure, spherical high performance HPLC phase based on silica gel
- Unpolar, trifunctional C18 (Octadecyl) modification, high efficiency endcapping, with 20 % carbon content (~ 99 % endcapping)

### Properties

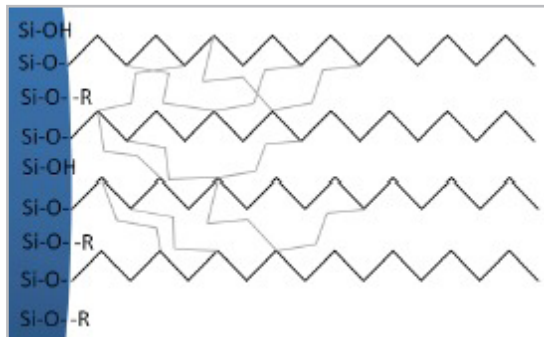
Separation mechanism: Hydrophobic and steric interaction

### Key features

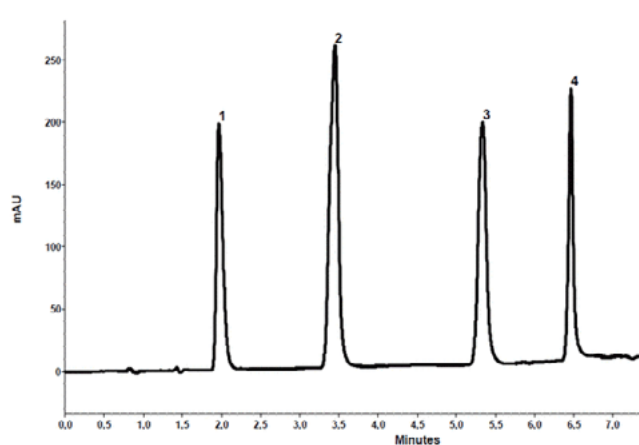
KNAUER's most unpolar C18 phase, polymeric, high efficiency endcapping of 99 % and 20 % carbon content, higher pH stability in the range of 1-12, outstanding mechanical and chemical stability, suited for analytical as well as semi preparative and preparative applications.

### Recommended application areas

Alternative selectivity to standard C18; stationary phase in Eurospher II C18 family with the highest carbon load; fully endcapped; excellent shape selectivity and pH stability.

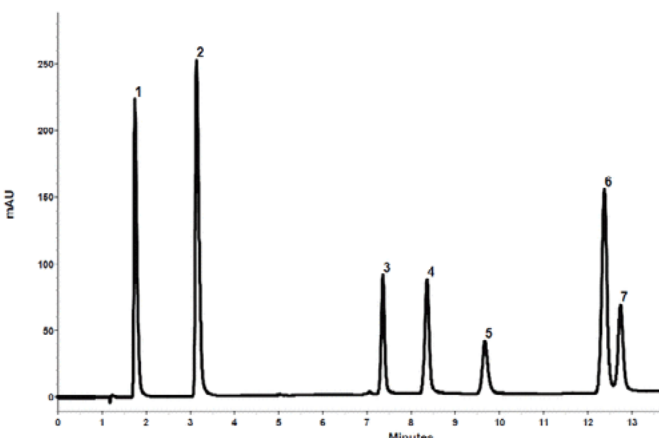


**Tip:** Not all C18 phases are comparable! When replacing an existing column, always have a close look at the characteristics like carbon load, pore size and specific surface area.



Sedativa

- |             |             |
|-------------|-------------|
| 1. Barbital | 3. Prominal |
| 2. Luminal  | 4. Revonal  |



Softdrink additives

- |              |                 |
|--------------|-----------------|
| 1. Acesulfam | 5. Aspartam     |
| 2. Saccharin | 6. Benzoic acid |
| 3. Vanillin  | 7. Sorbic acid  |
| 4. Caffeine  |                 |

## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II 100 C18 P

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E182E2G	5 µm ...E182E2J	Order No.	3 µm ...E182E2G	5 µm ...E182E2J	Order No.	3 µm ...E182E2G	5 µm ...E182E2J
250 mm	<b>25C...</b>	25CE182E2G	25CE182E2J	<b>25D...</b>	25DE182E2G	25DE182E2J	<b>25E...</b>	25EE182E2G	25EE182E2J
with integrated precolumn	<b>25X...</b>	25XE182E2G	25XE182E2J	<b>25W...</b>	25WE182E2G	25WE182E2J	<b>25V...</b>	25VE182E2G	25VE182E2J
150 mm	<b>15C...</b>	15CE182E2G	15CE182E2J	<b>15D...</b>	15DE182E2G	15DE182E2J	<b>15E...</b>	15EE182E2G	15EE182E2J
with integrated precolumn	<b>15X...</b>	15XE182E2G	15XE182E2J	<b>15W...</b>	15WE182E2G	15WE182E2J	<b>15V...</b>	15VE182E2G	15VE182E2J
100 mm	<b>10C...</b>	10CE182E2G	10CE182E2J	<b>10D...</b>	10DE182E2G	10DE182E2J	<b>10E...</b>	10EE182E2G	10EE182E2J
with integrated precolumn	<b>10X...</b>	10XE182E2G	10XE182E2J	<b>10W...</b>	10WE182E2G	10WE182E2J	<b>10V...</b>	10VE182E2G	10VE182E2J
50 mm	<b>05C...</b>	05CE182E2G	05CE182E2J	<b>05D...</b>	05DE182E2G	05DE182E2J	<b>05E...</b>	05EE182E2G	05EE182E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE182E2G	P6CE182E2J	<b>P6C...</b>	P6CE182E2G	P6CE182E2J	<b>P6E...</b>	P6EE182E2G	P6EE182E2J

Column length	2 mm ID		
	Order No.	2 µm ...E182E2F	3 µm ...E182E2G
150 mm	<b>15B...</b>	15BE182E2F	15BE182E2G
100 mm	<b>10B...</b>	10BE182E2F	10BE182E2G
50 mm	<b>05B...</b>	05BE182E2F	05BE182E2G

### Eurospher II 100 C18 P semi-preparative standard columns

Column length & style	8 mm ID			16 mm ID		
	Order No.	5 µm ...E182E2J	10 µm ...E182E2N	Order No.	5 µm ...E182E2J	10 µm ...E182E2N
250 mm	<b>25G...</b>	25GE182E2J	25GE182E2N	<b>25I...</b>	25IE182E2J	25IE182E2N
150 mm	-	-	-	<b>15I...</b>	15IE182E2J	15IE182E2N
125 mm	<b>12G...</b>	12GE182E2J	12GE182E2N	-	-	-
50 mm	<b>05G...</b>	05GE182E2J	05GE182E2N	<b>05I...</b>	05IE182E2J	05IE182E2N
30 mm	<b>03G...</b>	03GE182E2J	03GE182E2N	-	-	-

### Eurospher II 100 C18 P preparative standard columns

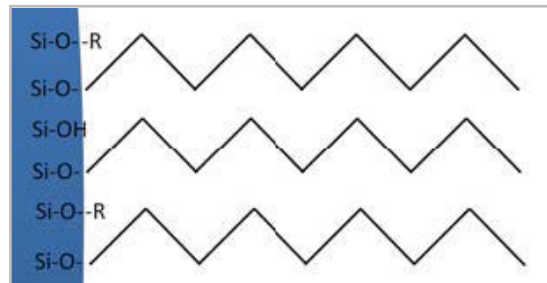
Column length & style	20 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E182E2J	10 µm ...E182E2N	Order No.	5 µm ...E182E2J	10 µm ...E182E2N	Order No.	10 µm ...E182E2N	15 µm ...E182E2Q
250 mm	<b>25J...</b>	25JE182E2J	25JE182E2N	<b>25M...</b>	25ME182E2J	25ME182E2N	<b>25O...</b>	25OE182E2N	25OE182E2Q
150 mm	<b>15J...</b>	15JE182E2J	15JE182E2N	<b>15M...</b>	15ME182E2J	15ME182E2N	<b>15O...</b>	15OE182E2N	15OE182E2Q
50 mm	<b>05J...</b>	05JE182E2J	05JE182E2N	<b>05M...</b>	05ME182E2J	05ME182E2N	<b>05O...</b>	05OE182E2N	05OE182E2Q

### Eurospher II 100 C18 P preparative dAX columns with dynamic axial compression

Column length & style	25 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E182E2J	10 µm ...E182E2N	Order No.	5 µm ...E182E2J	10 µm ...E182E2N	Order No.	10 µm ...E182E2N	15 µm ...E182E2Q
250 mm	<b>25T...</b>	25TE182E2J	25TE182E2N	<b>25U...</b>	25UE182E2J	25UE182E2N	<b>25Z...</b>	25ZE182E2N	25ZE182E2Q
150 mm	<b>15T...</b>	15TE182E2J	15TE182E2N	<b>15U...</b>	15UE182E2J	15UE182E2N	<b>15Z...</b>	15ZE182E2N	15ZE182E2Q
50 mm	<b>05T...</b>	05TE182E2J	05TE182E2N	<b>05U...</b>	05UE182E2J	05UE182E2N	<b>05Z...</b>	05ZE182E2N	05ZE182E2Q

## Eurospher II 100 C8 - USP L7

- Ultra pure, spherical high performance HPLC phase based on silica gel
- Monomeric C8 (Octyl) modification, standard endcapping, with 10 % carbon content (~ 50 % endcapping)



### Properties

Separation mechanism: Hydrophobic interaction (lower compared to C18 phases)



**Tip:** Column lifetime can be extended by using moderate conditions like temperatures not higher than 45 °C, backpressure below the maximum pressure and a good sample preparation.

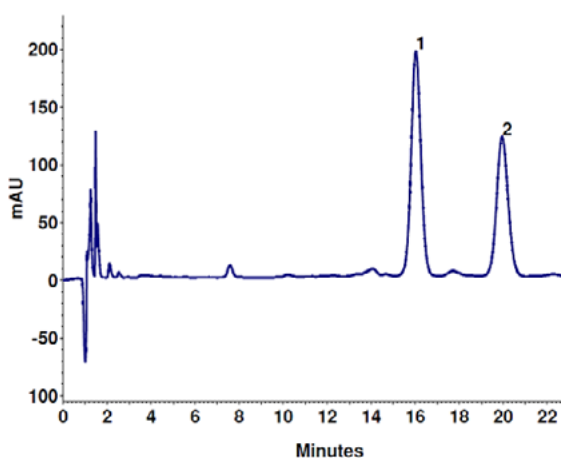
### Key features

Classical C8 phase, standard 50 % endcapping and 10 % carbon load, outstanding mechanical and chemical stability, suited for analytical as well as semi preparative and preparative applications.

### Recommended application areas

Similar selectivity to C18 phase but less retention due to the lower hydrophobicity; useful for determination of water soluble vitamins, steroids, catecholamines, sedatives etc.

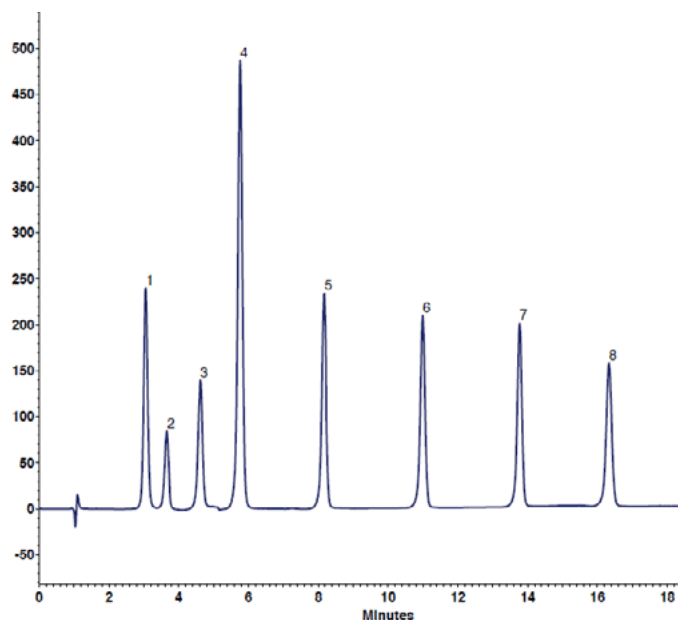
Eurospher II 100-5 C8, 150 x 4.6 mm ID  
Article number: 15EE081E2J



#### Ingredients of cosmetics

1. Bisabolol oxide A
2. Bisabolol oxide B

Eurospher 100-5 C8, 125 x 4.0 mm ID  
Article number: 12DE081ESJ



#### Preservatives

- |                           |                             |
|---------------------------|-----------------------------|
| 1. p-hydroxy benzoic acid | 5. p-hydroxy methylbenzoate |
| 2. 2-methoxy benzoic acid | 6. p-hydroxy ethylbenzoate  |
| 3. benzoic acid           | 7. p-hydroxy propylbenzoate |
| 4. sorbic acid            | 8. p-hydroxy butylbenzoate  |

## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II 100 C8

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E081E2G	5 µm ...E081E2J	Order No.	3 µm ...E081E2G	5 µm ...E081E2J	Order No.	3 µm ...E081E2G	5 µm ...E081E2J
250 mm	<b>25C...</b>	25CE081E2G	25CE081E2J	<b>25D...</b>	25DE081E2G	25DE081E2J	<b>25E...</b>	25EE081E2G	25EE081E2J
with integrated precolumn	<b>25X...</b>	25XE081E2G	25XE081E2J	<b>25W...</b>	25WE081E2G	25WE081E2J	<b>25V...</b>	25VE081E2G	25VE081E2J
150 mm	<b>15C...</b>	15CE081E2G	15CE081E2J	<b>15D...</b>	15DE081E2G	15DE081E2J	<b>15E...</b>	15EE081E2G	15EE081E2J
with integrated precolumn	<b>15X...</b>	15XE081E2G	15XE081E2J	<b>15W...</b>	15WE081E2G	15WE081E2J	<b>15V...</b>	15VE081E2G	15VE081E2J
100 mm	<b>10C...</b>	10CE081E2G	10CE081E2J	<b>10D...</b>	10DE081E2G	10DE081E2J	<b>10E...</b>	10EE081E2G	10EE081E2J
with integrated precolumn	<b>10X...</b>	10XE081E2G	10XE081E2J	<b>10W...</b>	10WE081E2G	10WE081E2J	<b>10V...</b>	10VE081E2G	10VE081E2J
50 mm	<b>05C...</b>	05CE081E2G	05CE081E2J	<b>05D...</b>	05DE081E2G	05DE081E2J	<b>05E...</b>	05EE081E2G	05EE081E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE081E2G	P6CE081E2J	<b>P6C...</b>	P6CE081E2G	P6CE081E2J	<b>P6E...</b>	P6EE081E2G	P6EE081E2J

Column length	2 mm ID		
	Order No.	2 µm ...E081E2F	3 µm ...E081E2G
150 mm	<b>15B...</b>	15BE081E2F	15BE081E2G
100 mm	<b>10B...</b>	10BE081E2F	10BE081E2G
50 mm	<b>05B...</b>	05BE081E2F	05BE081E2G

### Eurospher II 100 C8 semi-preparative standard columns

Column length & style	8 mm ID			16 mm ID		
	Order No.	5 µm ...E081E2J	10 µm ...E081E2N	Order No.	5 µm ...E081E2J	10 µm ...E081E2N
250 mm	<b>25G...</b>	25GE081E2J	25GE081E2N	<b>25I...</b>	25IE081E2J	25IE081E2N
150 mm	-	-	-	<b>15I...</b>	15IE081E2J	15IE081E2N
125 mm	<b>12G...</b>	12GE081E2J	12GE081E2N	-	-	-
50 mm	<b>05G...</b>	05GE081E2J	05GE081E2N	<b>05I...</b>	05IE081E2J	05IE081E2N
30 mm	<b>03G...</b>	03GE081E2J	03GE081E2N	-	-	-

### Eurospher II 100 C8 preparative standard columns

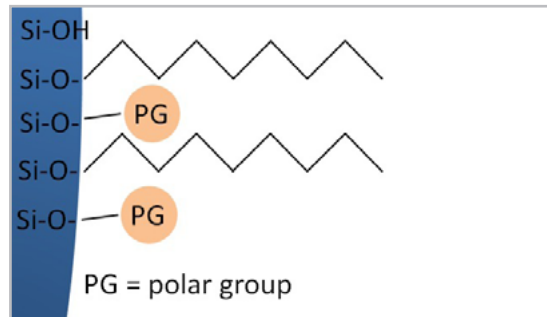
Column length & style	20 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E081E2J	10 µm ...E081E2N	Order No.	5 µm ...E081E2J	10 µm ...E081E2N	Order No.	10 µm ...E081E2N	15 µm ...E081E2Q
250 mm	<b>25J...</b>	25JE081E2J	25JE081E2N	<b>25M...</b>	25ME081E2J	25ME081E2N	<b>25O...</b>	25OE081E2N	25OE081E2Q
150 mm	<b>15J...</b>	15JE081E2J	15JE081E2N	<b>15M...</b>	15ME081E2J	15ME081E2N	<b>15O...</b>	15OE081E2N	15OE081E2Q
50 mm	<b>05J...</b>	05JE081E2J	05JE081E2N	<b>05M...</b>	05ME081E2J	05ME081E2N	<b>05O...</b>	05OE081E2N	05OE081E2Q

### Eurospher II 100 C8 preparative dAX columns with dynamic axial compression

Column length & style	25 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E081E2J	10 µm ...E081E2N	Order No.	5 µm ...E081E2J	10 µm ...E081E2N	Order No.	10 µm ...E081E2N	15 µm ...E081E2Q
250 mm	<b>25T...</b>	25TE081E2J	25TE081E2N	<b>25U...</b>	25UE081E2J	25UE081E2N	<b>25Z...</b>	25ZE081E2N	25ZE081E2Q
150 mm	<b>15T...</b>	15TE081E2J	15TE081E2N	<b>15U...</b>	15UE081E2J	15UE081E2N	<b>15Z...</b>	15ZE081E2N	15ZE081E2Q
50 mm	<b>05T...</b>	05TE081E2J	05TE081E2N	<b>05U...</b>	05UE081E2J	05UE081E2N	<b>05Z...</b>	05ZE081E2N	05ZE081E2Q

## Eurospher II 100 C8 A - USP L7

- Ultra pure, spherical high performance HPLC phase based on silica gel
- Monomeric C8 (Octyl) modification, standard endcapping, with 10 % carbon content (~ 50 % endcapping)



### Properties

Separation mechanism: Hydrophobic interaction (lower compared to C18 phases)

### Key features

Classical C8 phase, standard 50 % endcapping and 10 % carbon load, outstanding mechanical and chemical stability, suited for analytical as well as semi preparative and preparative applications.

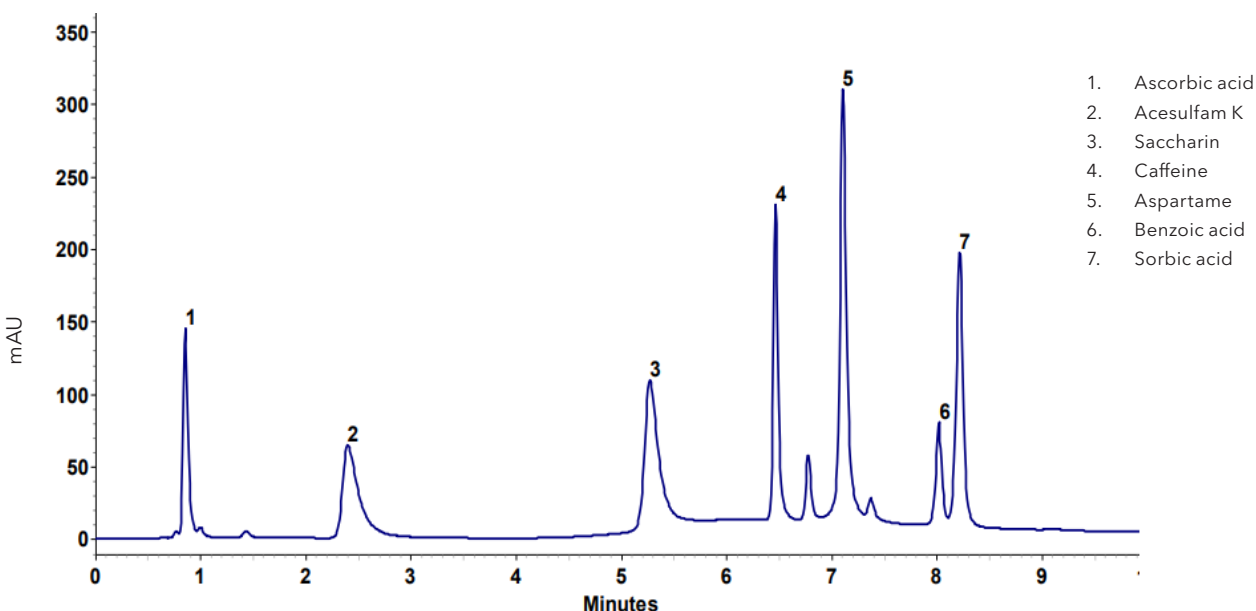


**Tip:** Caution! Even for short term storage all buffer solutions have to be rinsed from the column to prevent crystallization effects.

### Recommended application areas

Similar selectivity to C18 phase but less retention due to the lower hydrophobicity; useful for determination of water soluble vitamins, steroids, catecholamines, sedatives etc.

Eurospher II 100-5 C8A, 100 x 3 mm ID  
Article number: 10CE084E2G



## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II 100 C8 A

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E084E2G	5 µm ...E084E2J	Order No.	3 µm ...E084E2G	5 µm ...E084E2J	Order No.	3 µm ...E084E2G	5 µm ...E084E2J
250 mm	<b>25C...</b>	25CE084E2G	25CE084E2J	<b>25D...</b>	25DE084E2G	25DE084E2J	<b>25E...</b>	25EE084E2G	25EE084E2J
with integrated precolumn	<b>25X...</b>	25XE084E2G	25XE084E2J	<b>25W...</b>	25WE084E2G	25WE084E2J	<b>25V...</b>	25VE084E2G	25VE084E2J
150 mm	<b>15C...</b>	15CE084E2G	15CE084E2J	<b>15D...</b>	15DE084E2G	15DE084E2J	<b>15E...</b>	15EE084E2G	15EE084E2J
with integrated precolumn	<b>15X...</b>	15XE084E2G	15XE084E2J	<b>15W...</b>	15WE084E2G	15WE084E2J	<b>15V...</b>	15VE084E2G	15VE084E2J
100 mm	<b>10C...</b>	10CE084E2G	10CE084E2J	<b>10D...</b>	10DE084E2G	10DE084E2J	<b>10E...</b>	10EE084E2G	10EE084E2J
with integrated precolumn	<b>10X...</b>	10XE084E2G	10XE084E2J	<b>10W...</b>	10WE084E2G	10WE084E2J	<b>10V...</b>	10VE084E2G	10VE084E2J
50 mm	<b>05C...</b>	05CE084E2G	05CE084E2J	<b>05D...</b>	05DE084E2G	05DE084E2J	<b>05E...</b>	05EE084E2G	05EE084E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE084E2G	P6CE084E2J	<b>P6C...</b>	P6CE084E2G	P6CE084E2J	<b>P6E...</b>	P6EE084E2G	P6EE084E2J

Column length	2 mm ID		
	Order No.	2 µm ...E084E2F	3 µm ...E084E2G
150 mm	<b>15B...</b>	15BE084E2G	15BE084E2J
100 mm	<b>10B...</b>	10BE084E2G	10BE084E2J
50 mm	<b>05B...</b>	05BE084E2G	05BE084E2J

### Eurospher II 100 C8 A semi-preparative standard columns

Column length & style	8 mm ID			16 mm ID		
	Order No.	5 µm ...E084E2J	10 µm ...E084E2N	Order No.	5 µm ...E084E2J	10 µm ...E084E2N
250 mm	<b>25G...</b>	25GE084E2J	25GE084E2N	<b>25I...</b>	25IE084E2J	25IE084E2N
150 mm	-	-	-	<b>15I...</b>	15IE084E2J	15IE084E2N
125 mm	<b>12G...</b>	12GE084E2J	12GE084E2N	-	-	-
50 mm	<b>05G...</b>	05GE084E2J	05GE084E2N	<b>05I...</b>	05IE084E2J	05IE084E2N
30 mm	<b>03G...</b>	03GE084E2J	03GE084E2N	-	-	-

### Eurospher II 100 C8 A preparative standard columns

Column length & style	20 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E084E2J	10 µm ...E084E2N	Order No.	5 µm ...E084E2J	10 µm ...E084E2N	Order No.	10 µm ...E084E2N	15 µm ...E084E2Q
250 mm	<b>25J...</b>	25JE084E2J	25JE084E2N	<b>25M...</b>	25ME084E2J	25ME084E2N	<b>25O...</b>	25OE084E2N	25OE084E2Q
150 mm	<b>15J...</b>	15JE084E2J	15JE084E2N	<b>15M...</b>	15ME084E2J	15ME084E2N	<b>15O...</b>	15OE084E2N	15OE084E2Q
50 mm	<b>05J...</b>	05JE084E2J	05JE084E2N	<b>05M...</b>	05ME084E2J	05ME084E2N	<b>05O...</b>	05OE084E2N	05OE084E2Q

### Eurospher II 100 C8 A preparative dAX columns with dynamic axial compression

Column length & style	25 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E084E2J	10 µm ...E084E2N	Order No.	5 µm ...E084E2J	10 µm ...E084E2N	Order No.	10 µm ...E084E2N	15 µm ...E084E2Q
250 mm	<b>25T...</b>	25TE084E2J	25TE084E2N	<b>25U...</b>	25UE084E2J	25UE084E2N	<b>25Z...</b>	25ZE084E2N	25ZE084E2Q
150 mm	<b>15T...</b>	15TE084E2J	15TE084E2N	<b>15U...</b>	15UE084E2J	15UE084E2N	<b>15Z...</b>	15ZE084E2N	15ZE084E2Q
50 mm	<b>05T...</b>	05TE084E2J	05TE084E2N	<b>05U...</b>	05UE084E2J	05UE084E2N	<b>05Z...</b>	05ZE084E2N	05ZE084E2Q

## Eurospher II 100 Phenyl - USP L11

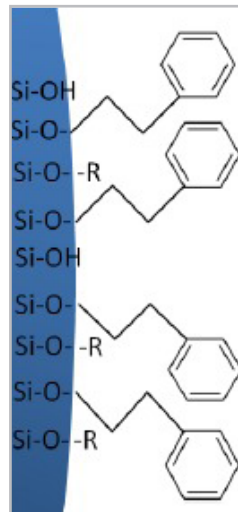
- Ultra pure, spherical high performance HPLC phase based on silica gel
- Phenyl modification (Phenylpropyl), 12 % carbon content

### Properties

Separation mechanism: Pi-Pi Interactions

### Key features

Classical phenyl phase with 12 % carbon load, outstanding mechanical and chemical stability, suited for analytical as well as semi preparative and preparative applications.



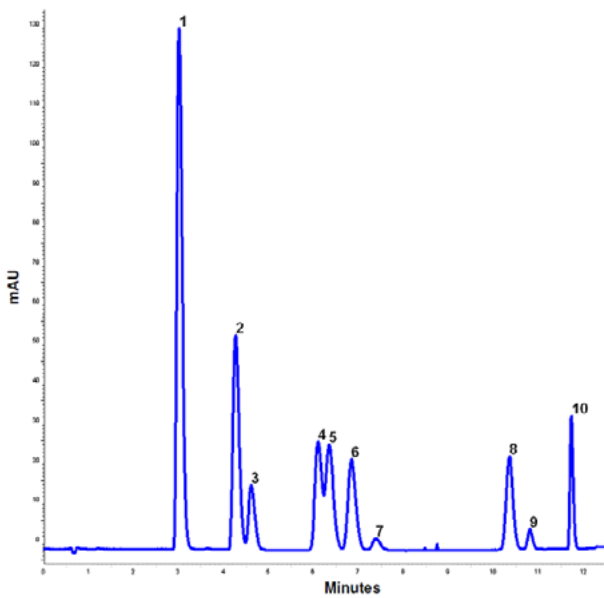
### Recommended application areas

Alternative selectivity for aromatic and more rarely pi-pi interaction polar analytes or mixtures with varying polarity and aromaticity.



**Tip:** For UHPLC columns like Eurospher II 2 µm particle size, samples and eluents should be filtered through a 0.2 µm instead of a 0.45 µm membrane filter. Frits at column in- and outlet have smaller pores than classical HPLC columns and block more easily.

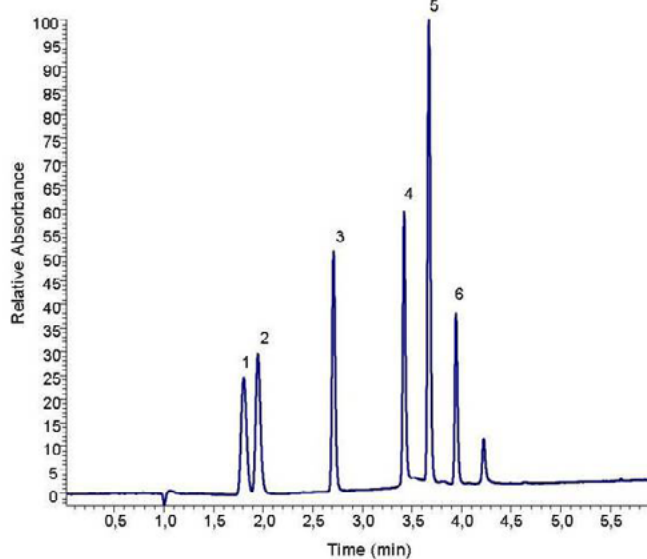
**Eurospher II 100-2 Phenyl, 100 x 2 mm ID**  
Article number: 10BE050E2F



### Aldehydes/Ketones

DNPH-derivatives of

- |                    |                  |
|--------------------|------------------|
| 1. Formaldehyde    | 6. Acetone       |
| 2. Acetaldehyde    | 7. Matrix        |
| 3. Matrix          | 8. Butyraldehyde |
| 4. Acrolein        | 9. Matrix        |
| 5. Propionaldehyde | 10. Benzaldehyde |



### Biocompatible polymer building monomers

1. 2-Hydroxyethylmethacrylate
2. N-Vinyl-2-pyrrolidon
3. Methyl methacrylate
4. Ethylenglycon dimethacrylate
5. Styrene
6. Methacryloxyethyltrimethylsilane

## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II 100 Phenyl

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E050E2G	5 µm ...E050E2J	Order No.	3 µm ...E050E2G	5 µm ...E050E2J	Order No.	3 µm ...E050E2G	5 µm ...E050E2J
250 mm	<b>25C...</b>	25CE050E2G	25CE050E2J	<b>25D...</b>	25DE050E2G	25DE050E2J	<b>25E...</b>	25EE050E2G	25EE050E2J
with integrated precolumn	<b>25X...</b>	25XE050E2G	25XE050E2J	<b>25W...</b>	25WE050E2G	25WE050E2J	<b>25V...</b>	25VE050E2G	25VE050E2J
150 mm	<b>15C...</b>	15CE050E2G	15CE050E2J	<b>15D...</b>	15DE050E2G	15DE050E2J	<b>15E...</b>	15EE050E2G	15EE050E2J
with integrated precolumn	<b>15X...</b>	15XE050E2G	15XE050E2J	<b>15W...</b>	15WE050E2G	15WE050E2J	<b>15V...</b>	15VE050E2G	15VE050E2J
100 mm	<b>10C...</b>	10CE050E2G	10CE050E2J	<b>10D...</b>	10DE050E2G	10DE050E2J	<b>10E...</b>	10EE050E2G	10EE050E2J
with integrated precolumn	<b>10X...</b>	10XE050E2G	10XE050E2J	<b>10W...</b>	10WE050E2G	10WE050E2J	<b>10V...</b>	10VE050E2G	10VE050E2J
50 mm	<b>05C...</b>	05CE050E2G	05CE050E2J	<b>05D...</b>	05DE050E2G	05DE050E2J	<b>05E...</b>	05EE050E2G	05EE050E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE050E2G	P6CE050E2J	<b>P6C...</b>	P6CE050E2G	P6CE050E2J	<b>P6E...</b>	P6EE050E2G	P6EE050E2J

Column length	2 mm ID		
	Order No.	2 µm ...E050E2F	3 µm ...E050E2G
150 mm	<b>15B...</b>	15BE050E2F	15BE050E2G
100 mm	<b>10B...</b>	10BE050E2F	10BE050E2G
50 mm	<b>05B...</b>	05BE050E2F	05BE050E2G

### Eurospher II 100 Phenyl semi-preparative standard columns

Column length & style	8 mm ID			16 mm ID		
	Order No.	5 µm ...E050E2J	10 µm ...E050E2N	Order No.	5 µm ...E050E2J	10 µm ...E050E2N
250 mm	<b>25G...</b>	25GE050E2J	25GE050E2N	<b>25I...</b>	25IE050E2J	25IE050E2N
150 mm	-	-	-	<b>15I...</b>	15IE050E2J	15IE050E2N
125 mm	<b>12G...</b>	12GE050E2J	12GE050E2N	-	-	-
50 mm	<b>05G...</b>	05GE050E2J	05GE050E2N	<b>05I...</b>	05IE050E2J	05IE050E2N
30 mm	<b>03G...</b>	03GE050E2J	03GE050E2N	-	-	-

### Eurospher II 100 Phenyl preparative standard columns

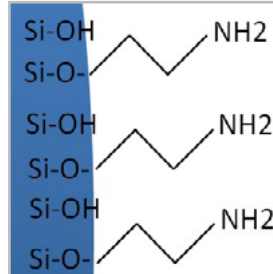
Column length & style	20 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E050E2J	10 µm ...E050E2N	Order No.	5 µm ...E050E2J	10 µm ...E050E2N	Order No.	10 µm ...E050E2N	15 µm ...E050E2Q
250 mm	<b>25J...</b>	25JE050E2J	25JE050E2N	<b>25M...</b>	25ME050E2J	-25ME050E2N	<b>25O...</b>	25OE050E2N	25OE050E2Q
150 mm	<b>15J...</b>	15JE050E2J	15JE050E2N	<b>15M...</b>	15ME050E2J	15ME050E2N	<b>15O...</b>	15OE050E2N	15OE050E2Q
50 mm	<b>05J...</b>	05JE050E2J	05JE050E2N	<b>05M...</b>	05ME050E2J	05ME050E2N	<b>05O...</b>	05OE050E2N	05OE050E2Q

### Eurospher II 100 Phenyl preparative dAX columns with dynamic axial compression

Column length & style	25 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E050E2J	10 µm ...E050E2N	Order No.	5 µm ...E050E2J	10 µm ...E050E2N	Order No.	10 µm ...E050E2N	15 µm ...E050E2Q
250 mm	<b>25T...</b>	25TE050E2J	25TE050E2N	<b>25U...</b>	25UE050E2J	25UE050E2N	<b>25Z...</b>	25ZE050E2N	25ZE050E2Q
150 mm	<b>15T...</b>	15TE050E2J	15TE050E2N	<b>15U...</b>	15UE050E2J	15UE050E2N	<b>15Z...</b>	15ZE050E2N	15ZE050E2Q
50 mm	<b>05T...</b>	05TE050E2J	05TE050E2N	<b>05U...</b>	05UE050E2J	05UE050E2N	<b>05Z...</b>	05ZE050E2N	05ZE050E2Q

## Eurospher II 100 NH<sub>2</sub> - USP L8

- Ultra pure, spherical high performance HPLC phase based on silica gel
- Amino modification (Aminopropyl)
- 4 % carbon content (without endcapping)



### Properties

Separation mechanism: Hydrophilic and ionic interactions

### Key features

Multi mode column for RP, NP, HILIC and IC, Aminopropyl modification without endcapping, outstanding mechanical and chemical stability.

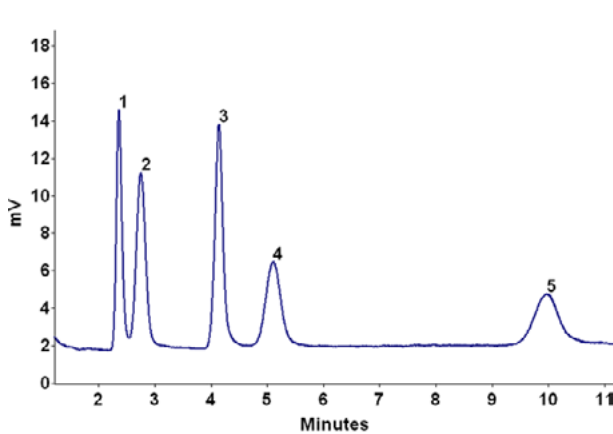
### Recommended application areas

Most flexible phase in the Eurospher II family; can be used in three modes: normal phase, reversed phase and ion chromatography mode (weak anion exchanger); different selectivity to the silica packing; in reversed phase mode mainly used for analysis of carbohydrates.



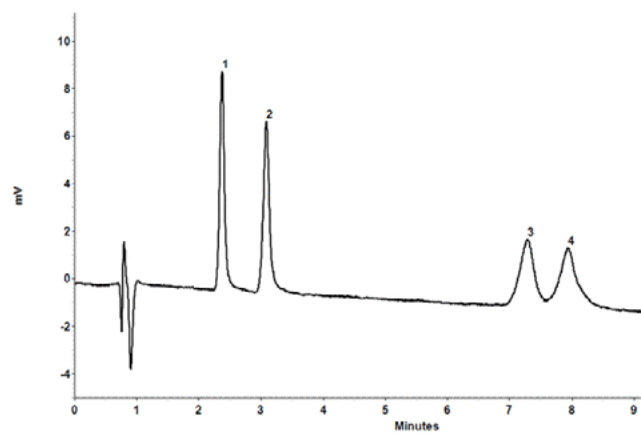
**Tip:** A precolumn can help to protect your analytical column. Especially when working with highly matrix afflicted samples it is highly recommended to use precolumns.

**Eurospher II 100-3 NH<sub>2</sub>, 100 x 3.0 mm ID  
Article number: 10CE190E2G**



#### Carbohydrates

- |               |                |
|---------------|----------------|
| 1. Fructose   | 4. Maltose     |
| 2. Glucose    | 5. Maltotriose |
| 3. Saccharose |                |



#### Sweeteners

- |             |             |
|-------------|-------------|
| 1. Xylitol  | 3. Isomalt  |
| 2. Sorbitol | 4. Lactitol |

## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II 100 NH2

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E190E2G	5 µm ...E190E2J	Order No.	3 µm ...E190E2G	5 µm ...E190E2J	Order No.	3 µm ...E190E2G	5 µm ...E190E2J
250 mm	<b>25C...</b>	25CE190E2G	25CE190E2J	<b>25D...</b>	25DE190E2G	25DE190E2J	<b>25E...</b>	25EE190E2G	25EE190E2J
with integrated precolumn	<b>25X...</b>	25XE190E2G	25XE190E2J	<b>25W...</b>	25WE190E2G	25WE190E2J	<b>25V...</b>	25VE190E2G	25VE190E2J
150 mm	<b>15C...</b>	15CE190E2G	15CE190E2J	<b>15D...</b>	15DE190E2G	15DE190E2J	<b>15E...</b>	15EE190E2G	15EE190E2J
with integrated precolumn	<b>15X...</b>	15XE190E2G	15XE190E2J	<b>15W...</b>	15WE190E2G	15WE190E2J	<b>15V...</b>	15VE190E2G	15VE190E2J
100 mm	<b>10C...</b>	10CE190E2G	10CE190E2J	<b>10D...</b>	10DE190E2G	10DE190E2J	<b>10E...</b>	10EE190E2G	10EE190E2J
with integrated precolumn	<b>10X...</b>	10XE190E2G	10XE190E2J	<b>10W...</b>	10WE190E2G	10WE190E2J	<b>10V...</b>	10VE190E2G	10VE190E2J
50 mm	<b>05C...</b>	05CE190E2G	05CE190E2J	<b>05D...</b>	05DE190E2G	05DE190E2J	<b>05E...</b>	05EE190E2G	05EE190E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE190E2G	P6CE190E2J	<b>P6C...</b>	P6CE190E2G	P6CE190E2J	<b>P6E...</b>	P6EE190E2G	P6EE190E2J

### Eurospher II 100 NH2 semi-preparative standard columns

Column length & style	8 mm ID			16 mm ID		
	Order No.	5 µm ...E190E2J	10 µm ...E190E2N	Order No.	5 µm ...E190E2J	10 µm ...E190E2N
250 mm	<b>25G...</b>	25GE190E2J	25GE190E2N	<b>25I...</b>	25IE190E2J	25IE190E2N
150 mm	-	-	-	<b>15I...</b>	15IE190E2J	15IE190E2N
125 mm	<b>12G...</b>	12GE190E2J	12GE190E2N	-	-	-
50 mm	<b>05G...</b>	05GE190E2J	05GE190E2N	<b>05I...</b>	05IE190E2J	05IE190E2N
30 mm	<b>03G...</b>	03GE190E2J	03GE190E2N	-	-	-

### Eurospher II 100 NH2 preparative standard columns

Column length & style	20 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E190E2J	10 µm ...E190E2N	Order No.	5 µm ...E190E2J	10 µm ...E190E2N	Order No.	10 µm ...E190E2N	15 µm ...E190E2Q
250 mm	<b>25J...</b>	25JE190E2J	25JE190E2N	<b>25M...</b>	25ME190E2J	25ME190E2N	<b>25O...</b>	25OE190E2N	25OE190E2Q
150 mm	<b>15J...</b>	15JE190E2J	15JE190E2N	<b>15M...</b>	15ME190E2J	15ME190E2N	<b>15O...</b>	15OE190E2N	15OE190E2Q
50 mm	<b>05J...</b>	05JE190E2J	05JE190E2N	<b>05M...</b>	05ME190E2J	05ME190E2N	<b>05O...</b>	05OE190E2N	05OE190E2Q

### Eurospher II 100 NH2 preparative dAX columns with dynamic axial compression

Column length & style	25 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E190E2J	10 µm ...E190E2N	Order No.	5 µm ...E190E2J	10 µm ...E190E2N	Order No.	10 µm ...E190E2N	15 µm ...E190E2Q
250 mm	<b>25T...</b>	25TE190E2J	25TE190E2N	<b>25U...</b>	25UE190E2J	25UE190E2N	<b>25Z...</b>	25ZE190E2N	25ZE190E2Q
150 mm	<b>15T...</b>	15TE190E2J	15TE190E2N	<b>15U...</b>	15UE190E2J	15UE190E2N	<b>15Z...</b>	15ZE190E2N	15ZE190E2Q
50 mm	<b>05T...</b>	05TE190E2J	05TE190E2N	<b>05U...</b>	05UE190E2J	05UE190E2N	<b>05Z...</b>	05ZE190E2N	05ZE190E2Q

## Eurospher II 100 Si

- Ultra pure, spherical high performance HPLC phase based on silica gel
- No modification, no endcapping, with 0 % carbon content

Si-OH  
Si-OH  
Si-OH  
Si-OH  
Si-OH

### Properties

Hydrophilic interaction

### Key features

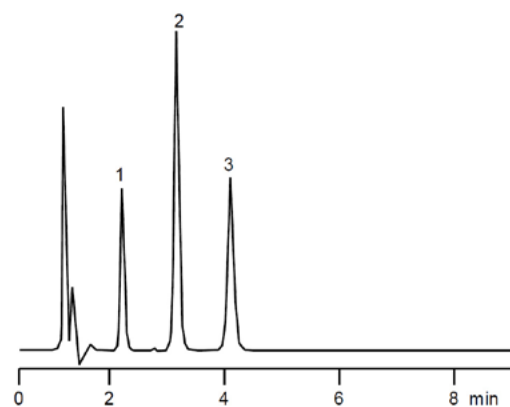
High-class HPLC phase perfectly suited to take on routine analyses as well as the most ambitious chromatography tasks, outstanding mechanical and chemical stability.

### Recommended application areas

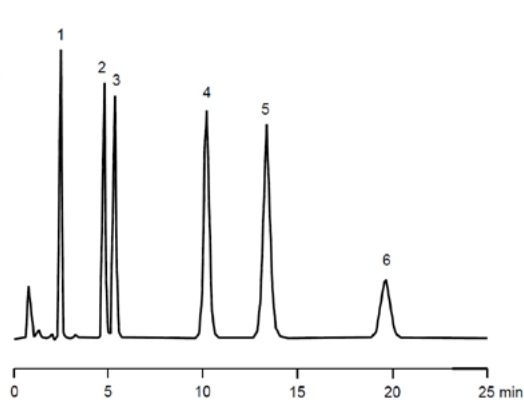
Wide range of different applications, i.e. SEC (size exclusion chromatography) but also for normal phase HPLC and HILIC; good choice for analytical and preparative purposes to separate polar compounds.



**Tip:** Normal phase (NP) stationary phases have been the first phases for chromatography and that is why their properties of polarity were determined as "normal". The stationary phase of a NP column has polar properties and is commonly used with nonpolar solvents as hexane or heptane. The other way round a reversed phase (RP) column has covalent characteristics and is used with more polar eluents, like mixtures of acetonitrile and water.



1. 2-Nitroaniline
2. 3-Nitroaniline
3. 4-Nitroaniline



1. alpha-Tocopherol
2. beta-Tocopherol
3. gamma-Tocopherol
4. delta-Tocopherol
5. Vitamin D2
6. trans-Retinol

## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II 100 Si

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E000E2G	5 µm ...E000E2J	Order No.	3 µm ...E000E2G	5 µm ...E000E2J	Order No.	3 µm ...E000E2G	5 µm ...E000E2J
250 mm	<b>25C...</b>	25CE000E2G	25CE000E2J	<b>25D...</b>	25DE000E2G	25DE000E2J	<b>25E...</b>	25EE000E2G	25EE000E2J
with integrated precolumn	<b>25X...</b>	25XE000E2G	25XE000E2J	<b>25W...</b>	25WE000E2G	25WE000E2J	<b>25V...</b>	25VE000E2G	25VE000E2J
150 mm	<b>15C...</b>	15CE000E2G	15CE000E2J	<b>15D...</b>	15DE000E2G	15DE000E2J	<b>15E...</b>	15EE000E2G	15EE000E2J
with integrated precolumn	<b>15X...</b>	15XE000E2G	15XE000E2J	<b>15W...</b>	15WE000E2G	15WE000E2J	<b>15V...</b>	15VE000E2G	15VE000E2J
100 mm	<b>10C...</b>	10CE000E2G	10CE000E2J	<b>10D...</b>	10DE000E2G	10DE000E2J	<b>10E...</b>	10EE000E2G	10EE000E2J
with integrated precolumn	<b>10X...</b>	10XE000E2G	10XE000E2J	<b>10W...</b>	10WE000E2G	10WE000E2J	<b>10V...</b>	10VE000E2G	10VE000E2J
50 mm	<b>05C...</b>	05CE000E2G	05CE000E2J	<b>05D...</b>	05DE000E2G	05DE000E2J	<b>05E...</b>	05EE000E2G	05EE000E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE000E2G	P6CE000E2J	<b>P6C...</b>	P6CE000E2G	P6CE000E2J	<b>P6E...</b>	P6EE000E2G	P6EE000E2J

### Eurospher II 100 Si semi-preparative standard columns

Column length & style	8 mm ID			16 mm ID		
	Order No.	5 µm ...E000E2J	10 µm ...E000E2N	Order No.	5 µm ...E000E2J	10 µm ...E000E2N
250 mm	<b>25G...</b>	25GE000E2J	25GE000E2N	<b>25I...</b>	25IE000E2J	25IE000E2N
150 mm	-	-	-	<b>15I...</b>	15IE000E2J	15IE000E2N
125 mm	<b>12G...</b>	12GE000E2J	12GE000E2N	-	-	-
50 mm	<b>05G...</b>	05GE000E2J	05GE000E2N	<b>05I...</b>	05IE000E2J	05IE000E2N
30 mm	<b>03G...</b>	03GE000E2J	03GE000E2N	-	-	-

### Eurospher II 100 Si preparative standard columns

Column length & style	20 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E000E2J	10 µm ...E000E2N	Order No.	5 µm ...E000E2J	10 µm ...E000E2N	Order No.	10 µm ...E000E2N	15 µm ...E000E2Q
250 mm	<b>25J...</b>	25JE000E2J	25JE000E2N	<b>25M...</b>	25ME000E2J	25ME000E2N	<b>25O...</b>	25OE000E2N	25OE000E2Q
150 mm	<b>15J...</b>	15JE000E2J	15JE000E2N	<b>15M...</b>	15ME000E2J	15ME000E2N	<b>15O...</b>	15OE000E2N	15OE000E2Q
50 mm	<b>05J...</b>	05JE000E2J	05JE000E2N	<b>05M...</b>	05ME000E2J	05ME000E2N	<b>05O...</b>	05OE000E2N	05OE000E2Q

### Eurospher II 100 Si preparative dAX columns with dynamic axial compression

Column length & style	25 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E000E2J	10 µm ...E000E2N	Order No.	5 µm ...E000E2J	10 µm ...E000E2N	Order No.	10 µm ...E000E2N	15 µm ...E000E2Q
250 mm	<b>25T...</b>	25TE000E2J	25TE000E2N	<b>25U...</b>	25UE000E2J	25UE000E2N	<b>25Z...</b>	25ZE000E2N	25ZE000E2Q
150 mm	<b>15T...</b>	15TE000E2J	15TE000E2N	<b>15U...</b>	15UE000E2J	15UE000E2N	<b>15Z...</b>	15ZE000E2N	15ZE000E2Q
50 mm	<b>05T...</b>	05TE000E2J	05TE000E2N	<b>05U...</b>	05UE000E2J	05UE000E2N	<b>05Z...</b>	05ZE000E2N	05ZE000E2Q

## Eurospher II 100 Diol

- Ultra pure, spherical high performance HPLC phase based on silica gel
- Diol, no endcapping, with 5 % carbon content

### Properties

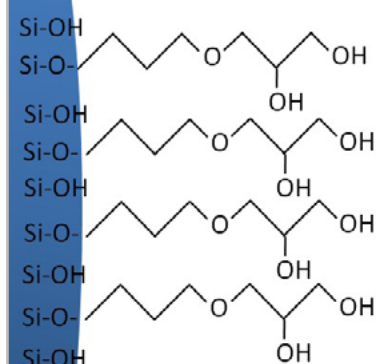
Hydrophilic interaction

### Key features

High-class HPLC phase perfectly suited to take on routine analyses as well as the most ambitious chromatography tasks, classical Diol phase without endcapping and 5 % carbon content, outstanding mechanical and chemical stability.

### Recommended application areas

Alternative to the silica packing with shorter equilibration time and comparable selectivity; due to the lower activity of these packings it can be also used for SEC-applications.



**Tip:** The most important column parameters for evaluation are retention time, peak symmetry and theoretical plates. Retention time to prove the reproducibility of measurements. Peak symmetry to estimate how good the column bed is packed (peak symmetry value of 1.0 is optimal). Theoretical plate numbers to determine the effectiveness of the HPLC column.

## Most common HPLC modes

HPLC mode	Mobile phase	Stationary phase	Analytes
<b>Separation of small molecules (up to 2000 Da)</b>			
<b>Reversed Phase RP (&lt;200 Å)</b>	Polar (e.g. mixtures from water and acetonitrile)	Nonpolar (e.g. C18)	Mid-polar - mid-nonpolar soluble in polar and aqueous solvents
<b>Normal Phase NP</b>	Nonpolar (e.g. heptan)	Polar (e.g. SiOH)	Nonpolar soluble in nonpolar solvents, insoluble in water
<b>Hydrophilic Interaction Liquid Chromatography HILIC</b>	Polar organic solvents + water	Polar (e.g. SiOH)	hydrophilic and highly polar not retained by RP
Water layer between stationary and mobile phase			

## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II 100 Diol

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E410E2G	5 µm ...E410E2J	Order No.	3 µm ...E410E2G	5 µm ...E410E2J	Order No.	3 µm ...E410E2G	5 µm ...E410E2J
250 mm	<b>25C...</b>	25CE410E2G	25CE410E2J	<b>25D...</b>	25DE410E2G	25DE410E2J	<b>25E...</b>	25EE410E2G	25EE410E2J
with integrated precolumn	<b>25X...</b>	25XE410E2G	25XE410E2J	<b>25W...</b>	25WE410E2G	25WE410E2J	<b>25V...</b>	25VE410E2G	25VE410E2J
150 mm	<b>15C...</b>	15CE410E2G	15CE410E2J	<b>15D...</b>	15DE410E2G	15DE410E2J	<b>15E...</b>	15EE410E2G	15EE410E2J
with integrated precolumn	<b>15X...</b>	15XE410E2G	15XE410E2J	<b>15W...</b>	15WE410E2G	15WE410E2J	<b>15V...</b>	15VE410E2G	15VE410E2J
100 mm	<b>10C...</b>	10CE410E2G	10CE410E2J	<b>10D...</b>	10DE410E2G	10DE410E2J	<b>10E...</b>	10EE410E2G	10EE410E2J
with integrated precolumn	<b>10X...</b>	10XE410E2G	10XE410E2J	<b>10W...</b>	10WE410E2G	10WE410E2J	<b>10V...</b>	10VE410E2G	10VE410E2J
50 mm	<b>05C...</b>	05CE410E2G	05CE410E2J	<b>05D...</b>	05DE410E2G	05DE410E2J	<b>05E...</b>	05EE410E2G	05EE410E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE410E2G	P6CE410E2J	<b>P6C...</b>	P6CE410E2G	P6CE410E2J	<b>P6E...</b>	P6EE410E2G	P6EE410E2J

### Eurospher II 100 Diol semi-preparative standard columns

Column length & style	8 mm ID			16 mm ID		
	Order No.	5 µm ...E410E2J	10 µm ...E410E2N	Order No.	5 µm ...E410E2J	10 µm ...E410E2N
250 mm	<b>25G...</b>	25GE410E2J	25GE410E2N	<b>25I...</b>	25IE410E2J	25IE410E2N
150 mm	-	-	-	<b>15I...</b>	15IE410E2J	15IE410E2N
125 mm	<b>12G...</b>	12GE410E2J	12GE410E2N	-	-	-
50 mm	<b>05G...</b>	05GE410E2J	05GE410E2N	<b>05I...</b>	05IE410E2J	05IE410E2N
30 mm	<b>03G...</b>	03GE410E2J	03GE410E2N	-	-	-

### Eurospher II 100 Diol preparative standard columns

Column length & style	20 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E410E2J	10 µm ...E410E2N	Order No.	5 µm ...E410E2J	10 µm ...E410E2N	Order No.	10 µm ...E410E2N	15 µm ...E410E2Q
250 mm	<b>25J...</b>	25JE410E2J	25JE410E2N	<b>25M...</b>	25ME410E2J	25ME410E2N	<b>25O...</b>	25OE410E2N	25OE410E2Q
150 mm	<b>15J...</b>	15JE410E2J	15JE410E2N	<b>15M...</b>	15ME410E2J	15ME410E2N	<b>15O...</b>	15OE410E2N	15OE410E2Q
50 mm	<b>05J...</b>	05JE410E2J	05JE410E2N	<b>05M...</b>	05ME410E2J	05ME410E2N	<b>05O...</b>	05OE410E2N	05OE410E2Q

### Eurospher II 100 Diol preparative dAX columns with dynamic axial compression

Column length & style	25 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E410E2J	10 µm ...E410E2N	Order No.	5 µm ...E410E2J	10 µm ...E410E2N	Order No.	10 µm ...E410E2N	15 µm ...E410E2Q
250 mm	<b>25T...</b>	25TE410E2J	25TE410E2N	<b>25U...</b>	25UE410E2J	25UE410E2N	<b>25Z...</b>	25ZE410E2N	25ZE410E2Q
150 mm	<b>15T...</b>	15TE410E2J	15TE410E2N	<b>15U...</b>	15UE410E2J	15UE410E2N	<b>15Z...</b>	15ZE410E2N	15ZE410E2Q
50 mm	<b>05T...</b>	05TE410E2J	05TE410E2N	<b>05U...</b>	05UE410E2J	05UE410E2N	<b>05Z...</b>	05ZE410E2N	05ZE410E2Q

## Eurospher II 100 CN

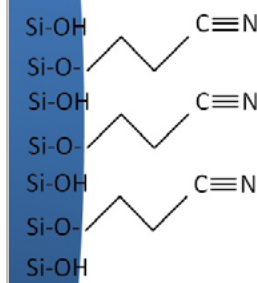
- Ultra pure, spherical high performance HPLC phase based on silica gel
- Cyano modification (Cyanopropyl), no endcapping, with 7 % carbon content

### Properties

Hydrophobic and hydrophilic interaction

### Key features

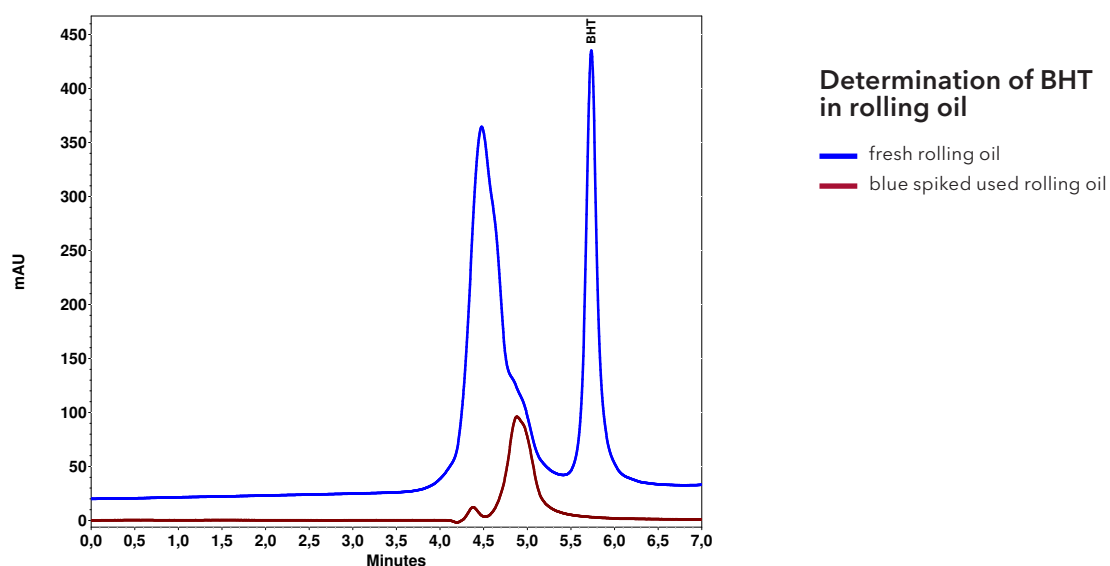
Classical phenyl phase with 7 % carbon load, outstanding mechanical and chemical stability, suited for analytical as well as semi preparative and preparative applications.



### Recommended application areas

For a wide range of application in normal phase mode as well as reversed phase mode (steroids, carbohydrates polar compounds).

**Eurospher II 100-5 CN, 250 x 3 mm**  
Article number: 25CE200E2J



## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II 100 CN

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E200E2G	5 µm ...E200E2J	Order No.	3 µm ...E200E2G	5 µm ...E200E2J	Order No.	3 µm ...E200E2G	5 µm ...E200E2J
250 mm	<b>25C...</b>	25CE200E2G	25CE200E2J	<b>25D...</b>	25DE200E2G	25DE200E2J	<b>25E...</b>	25EE200E2G	25EE200E2J
with integrated precolumn	<b>25X...</b>	25XE200E2G	25XE200E2J	<b>25W...</b>	25WE200E2G	25WE200E2J	<b>25V...</b>	25VE200E2G	25VE200E2J
150 mm	<b>15C...</b>	15CE200E2G	15CE200E2J	<b>15D...</b>	15DE200E2G	15DE200E2J	<b>15E...</b>	15EE200E2G	15EE200E2J
with integrated precolumn	<b>15X...</b>	15XE200E2G	15XE200E2J	<b>15W...</b>	15WE200E2G	15WE200E2J	<b>15V...</b>	15VE200E2G	15VE200E2J
100 mm	<b>10C...</b>	10CE200E2G	10CE200E2J	<b>10D...</b>	10DE200E2G	10DE200E2J	<b>10E...</b>	10EE200E2G	10EE200E2J
with integrated precolumn	<b>10X...</b>	10XE200E2G	10XE200E2J	<b>10W...</b>	10WE200E2G	10WE200E2J	<b>10V...</b>	10VE200E2G	10VE200E2J
50 mm	<b>05C...</b>	05CE200E2G	05CE200E2J	<b>05D...</b>	05DE200E2G	05DE200E2J	<b>05E...</b>	05EE200E2G	05EE200E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE200E2G	P6CE200E2J	<b>P6C...</b>	P6CE200E2G	P6CE200E2J	<b>P6E...</b>	P6EE200E2G	P6EE200E2J

### Eurospher II 100 CN semi-preparative standard columns

Column length & style	8 mm ID			16 mm ID		
	Order No.	5 µm ...E200E2J	10 µm ...E200E2N	Order No.	5 µm ...E200E2J	10 µm ...E200E2N
250 mm	<b>25G...</b>	25GE200E2J	25GE200E2N	<b>25I...</b>	25IE200E2J	25IE200E2N
150 mm	-	-	-	<b>15I...</b>	15IE200E2J	15IE200E2N
125 mm	<b>12G...</b>	12GE200E2J	12GE200E2N	-	-	-
50 mm	<b>05G...</b>	05GE200E2J	05GE200E2N	<b>05I...</b>	05IE200E2J	05IE200E2N
30 mm	<b>03G...</b>	03GE200E2J	03GE200E2N	-	-	-

### Eurospher II 100 CN preparative standard columns

Column length & style	20 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E200E2J	10 µm ...E200E2N	Order No.	5 µm ...E200E2J	10 µm ...E200E2N	Order No.	10 µm ...E200E2N	15 µm ...E200E2Q
250 mm	<b>25J...</b>	25JE200E2J	25JE200E2N	<b>25M...</b>	25ME200E2J	25ME200E2N	<b>25O...</b>	25OE200E2N	25OE200E2Q
150 mm	<b>15J...</b>	15JE200E2J	15JE200E2N	<b>15M...</b>	15ME200E2J	15ME200E2N	<b>15O...</b>	15OE200E2N	15OE200E2Q
50 mm	<b>05J...</b>	05JE200E2J	05JE200E2N	<b>05M...</b>	05ME200E2J	05ME200E2N	<b>05O...</b>	05OE200E2N	05OE200E2Q

### Eurospher II 100 CN preparative dAX columns with dynamic axial compression

Column length & style	25 mm ID			30 mm ID			50 mm ID		
	Order No.	5 µm ...E200E2J	10 µm ...E200E2N	Order No.	5 µm ...E200E2J	10 µm ...E200E2N	Order No.	10 µm ...E200E2N	15 µm ...E200E2Q
250 mm	<b>25T...</b>	25TE200E2J	25TE200E2N	<b>25U...</b>	25UE200E2J	25UE200E2N	<b>25Z...</b>	25ZE200E2N	25ZE200E2Q
150 mm	<b>15T...</b>	15TE200E2J	15TE200E2N	<b>15U...</b>	15UE200E2J	15UE200E2N	<b>15Z...</b>	15ZE200E2N	15ZE200E2Q
50 mm	<b>05T...</b>	05TE200E2J	05TE200E2N	<b>05U...</b>	05UE200E2J	05UE200E2N	<b>05Z...</b>	05ZE200E2N	05ZE200E2Q

## Eurospher II 100 HILIC

- Ultra pure, spherical high performance HPLC phase based on silica gel
- Zwitterionic modification: Ammonium - sulfonic acid
- 7 % carbon content

### Properties

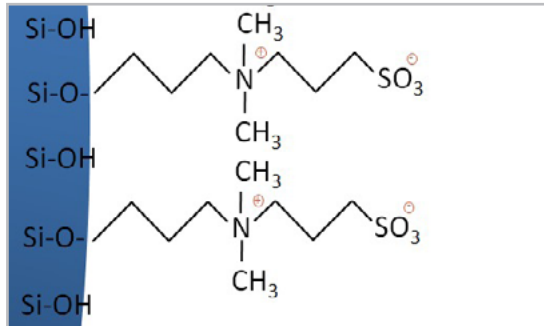
Separation mechanism: Hydrophilic and weak electrostatic interactions

### Key features

Modern HILIC phase with zwitterionic modification on the basis of ammonium-sulfonic acid. Outstanding mechanical and chemical stability.

### Recommended application areas

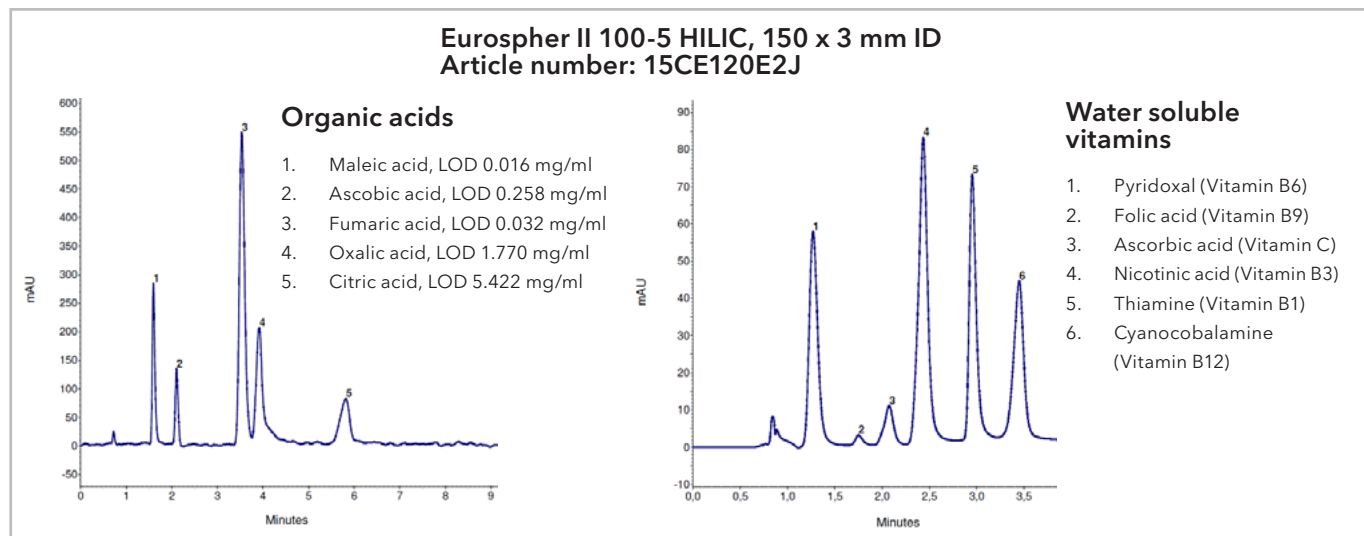
Especially suited for the separation of hydrophilic, polar and ionic analytes which are poorly retained on



reversed phase columns; behavior is the other way round on Eurospher II HILIC compared to RP which makes it an ideal tool to enhance chromatographic separations for these molecules.



**Tip:** HILIC applications are well-suited for coupling with MS detection. The high organic content of the applied mobile phases are qualified well for evaporation in the MS's ionization source.



Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...E120E2G	5 µm ...E120E2J	Order No.	3 µm ...E120E2G	5 µm ...E120E2J	Order No.	3 µm ...E120E2G	5 µm ...E120E2J
250 mm	<b>25C...</b>	25CE120E2G	25CE120E2J	<b>25D...</b>	25DE120E2G	25DE120E2J	<b>25E...</b>	25EE120E2G	25EE120E2J
with integrated precolumn	<b>25X...</b>	25XE120E2G	25XE120E2J	<b>25W...</b>	25WE120E2G	25WE120E2J	<b>25V...</b>	25VE120E2G	25VE120E2J
150 mm	<b>15C...</b>	15CE120E2G	15CE120E2J	<b>15D...</b>	15DE120E2G	15DE120E2J	<b>15E...</b>	15EE120E2G	15EE120E2J
with integrated precolumn	<b>15X...</b>	15XE120E2G	15XE120E2J	<b>15W...</b>	15WE120E2G	15WE120E2J	<b>15V...</b>	15VE120E2G	15VE120E2J
100 mm	<b>10C...</b>	10CE120E2G	10CE120E2J	<b>10D...</b>	10DE120E2G	10DE120E2J	<b>10E...</b>	10EE120E2G	10EE120E2J
with integrated precolumn	<b>10X...</b>	10XE120E2G	10XE120E2J	<b>10W...</b>	10WE120E2G	10WE120E2J	<b>10V...</b>	10VE120E2G	10VE120E2J
50 mm	<b>05C...</b>	05CE120E2G	05CE120E2J	<b>05D...</b>	05DE120E2G	05DE120E2J	<b>05E...</b>	05EE120E2G	05EE120E2J
5 mm precolumn cartridge	<b>P6C...</b>	P6CE120E2G	P6CE120E2J	<b>P6C...</b>	P6CE120E2G	P6CE120E2J	<b>P6E...</b>	P6EE120E2G	P6EE120E2J

# Eurospher II Chiral

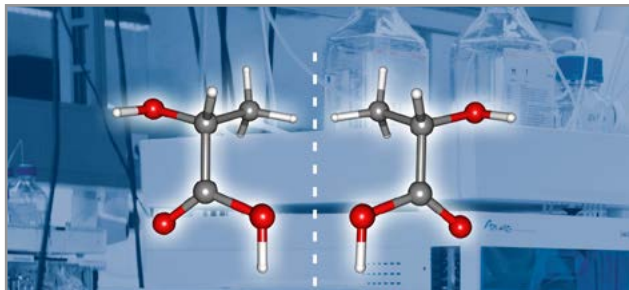
Based on ultra-high purity silica, the Eurospher II chiral column materials are characterized by high enantioselectivity and loadability.

Available in a wide range of dimensions for analytical, preparative and SMB (simulated moving bed) applications, Eurospher II Chiral columns are the perfect choice for even the most challenging enantioseparation tasks

Since chiral separations are not very well predictable, KNAUER offers a chiral screening service for your samples (Article number: AL0220).



**Tip:** Some of the most popular eluents for HPLC (such as acetone, chloroform, DMF, DMSO, MEK, toluene, dioxane, ethyl acetate, methylene chloride, pyridine and THF) which may be remaining in your HPLC system, can destroy Eurospher II Chiral AM and OM phases even in small concentrations! It is highly recommended that the HPLC system is flushed with appropriate eluents before the installation of the chiral column.



## Chiral selectors

Depending on the analytes, three different chiral selectors are available:

Chiral column	HPLC mode	USP code	Description	Chiral selector
Chiral AM	NP	L51	polysaccharide chiral stationary phase	Amylose-tris-(3,5-dimethylphenylcarbamate)
Chiral AM-R	RP	L51	polysaccharide chiral stationary phase	Amylose-tris-(3,5-dimethylphenylcarbamate)
Chiral OM	NP	L40	polysaccharide chiral stationary phase	Cellulose-tris-(3,5-dimethylphenylcarbamate)
Chiral OM-R	RP	L93	polysaccharide chiral stationary phase	Cellulose-tris-(3,5-dimethylphenylcarbamate)
Chiral NR	NP	n/a	immobilized brush-type phase	p-electron donor- and p-electron acceptor groups
Chiral NR-R	RP	n/a	immobilized brush-type phase	p-electron donor- and p-electron acceptor groups

## Characteristics of chiral separations

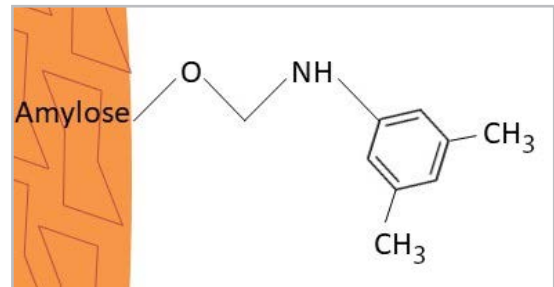
Eurospher II Chiral NR	Eurospher II Chiral OM	Eurospher II Chiral AM
Analytes need an oxygen at or near the chiral center and additionally an aromatic ring	Highly versatile chiral phase	Highest generality of all Eurospher II Chiral phases
Elution more predictable than with Chiral AM and OM phases	Analyte does not need to carry an aromatic ring	Analyte does not need to carry an aromatic ring
Inversion of elution order is possible	No inversion of elution order possible	No inversion of elution order possible
Very high capacity and thus ideally suited for preparative HPLC	Scale up in the preparative HPLC range is possible	Scale up in the preparative HPLC range is possible
Stable in all common HPLC eluents	Caution! Not stable in all HPLC eluents!	Caution! Not stable in all HPLC eluents!

## Eurospher II Chiral AM

- Ultra pure, spherical high performance HPLC phase for enantioseparation of racemates
- Amylose modified silica gel phase with chiral selector

### Properties

Silica gel	ultra pure, > 99.99 %
Metal content	< 10 ppm
Particle size	3 µm, 5 µm, 10 µm
Particle form	spherical
Pore size of base material	1000 Å
Chiral selector	Amylose-tris-(3,5-dimethyl-phenylcarbamate) for Chiral AM



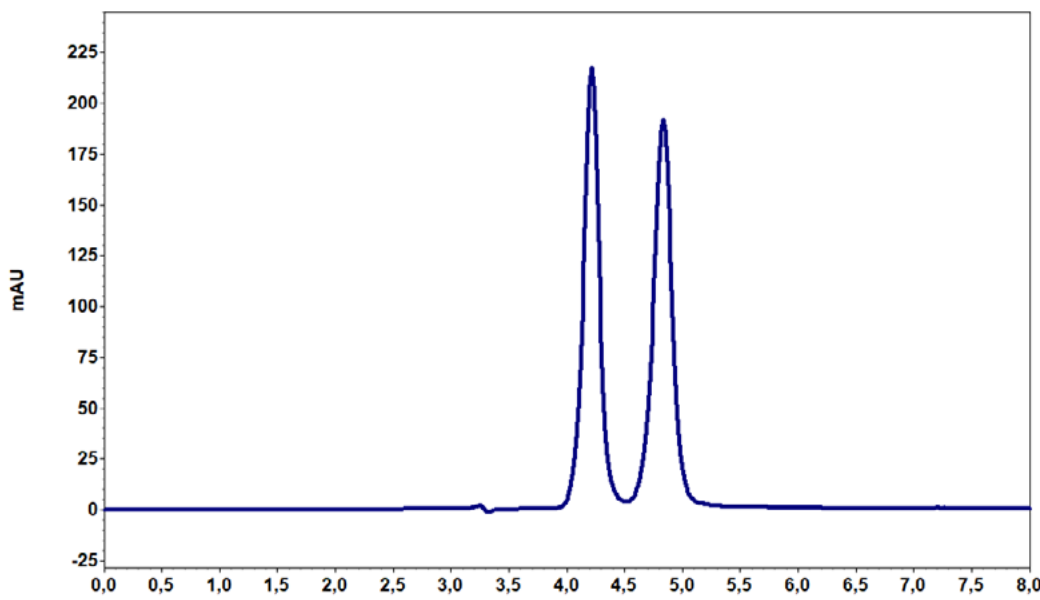
### Key features

KNAUER offers these chiral stationary phases for two different separation modes: Eurospher II Chiral AM is designed for separations in normal phase (NP) mode, Eurospher II Chiral AM-R for separations in reversed phase mode.

### Recommended application areas

Eurospher II Chiral AM columns are able to separate neutral, acidic and basic racemates.

Eurospher II Chiral AM 5 µm, 250 x 4.6 mm ID  
Article number: 25EM320E2J



Separation of Metoprolol, (RS)-1-(Isopropylamino)-3-[4-(2-methoxyethyl)phenoxy]propan-2-ol

## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II Chiral AM analytical columns

Column length & equipment	4 mm ID				4.6 mm ID			
	Order No.	3 µm ...M320E2G	5 µm ...M320E2J	10 µm ...M320E2N	Order No.	3 µm ...M320E2G	5 µm ...M320E2J	10 µm ...M320E2N
250 mm	<b>25D...</b>	25DM320E2G	25DM320E2J	25DM320E2N	<b>25E...</b>	25EM320E2G	25EM320E2J	25EM320E2N
with integrated precolumn	<b>25W...</b>	25WM320E2G	25WM320E2J	25WM320E2N	<b>25V...</b>	25VM320E2G	25VM320E2J	25VM320E2N
150 mm	<b>15D...</b>	15DM320E2G	15DM320E2J	15DM320E2N	<b>15E...</b>	15EM320E2G	15EM320E2J	15EM320E2N
with integrated precolumn	<b>15W...</b>	15WM320E2G	15WM320E2J	15WM320E2N	<b>15V...</b>	15VM320E2G	15VM320E2J	15VM320E2N
100 mm	<b>10D...</b>	10DM320E2G	10DM320E2J	10DM320E2N	<b>10E...</b>	10EM320E2G	10EM320E2J	10EM320E2N
with integrated precolumn	<b>10W...</b>	10WM320E2G	10WM320E2J	10WM320E2N	<b>10V...</b>	10VM320E2G	10VM320E2J	10VM320E2N
50 mm	<b>05D...</b>	05DM320E2G	05DM320E2J	05DM320E2N	<b>05E...</b>	05EM320E2G	05EM320E2J	05EM320E2N
5 mm precolumn cartridge	<b>P6C...</b>	P6CM320E2G	P6CM320E2J	P6CM320E2N	<b>P6E...</b>	P6EM320E2G	P6EM320E2J	P6EM320E2N

### Eurospher II Chiral AM-R analytical columns

Column length & equipment	4 mm ID				4.6 mm ID			
	Order No.	3 µm ...M32RE2G	5 µm ...M32RE2J	10 µm ...M32RE2N	Order No.	3 µm ...M32RE2G	5 µm ...M32RE2J	10 µm ...M32RE2N
250 mm	<b>25D...</b>	25DM32RE2G	25DM32RE2J	25DM32RE2N	<b>25E...</b>	25EM32RE2G	25EM32RE2J	25EM32RE2N
with integrated precolumn	<b>25W...</b>	25WM32RE2G	25WM32RE2J	25WM32RE2N	<b>25V...</b>	25VM32RE2G	25VM32RE2J	25VM32RE2N
150 mm	<b>15D...</b>	15DM32RE2G	15DM32RE2J	15DM32RE2N	<b>15E...</b>	15EM32RE2G	15EM32RE2J	15EM32RE2N
with integrated precolumn	<b>15W...</b>	15WM32RE2G	15WM32RE2J	15WM32RE2N	<b>15V...</b>	15VM32RE2G	15VM32RE2J	15VM32RE2N
100 mm	<b>10D...</b>	10DM32RE2G	10DM32RE2J	10DM32RE2N	<b>10E...</b>	10EM32RE2G	10EM32RE2J	10EM32RE2N
with integrated precolumn	<b>10W...</b>	10WM32RE2G	10WM32RE2J	10WM32RE2N	<b>10V...</b>	10VM32RE2G	10VM32RE2J	10VM32RE2N
50 mm	<b>05D...</b>	05DM32RE2G	05DM32RE2J	05DM32RE2N	<b>05E...</b>	05EM32RE2G	05EM32RE2J	05EM32RE2N
5 mm precolumn cartridge	<b>P6C...</b>	P6CM32RE2G	P6CM32RE2J	P6CM32RE2N	<b>P6E...</b>	P6EM32RE2G	P6EM32RE2J	P6EM32RE2N

### Eurospher II Chiral AM semi-preparative and preparative standard columns

Column length	10 mm ID			20 mm ID			30 mm ID		
	Order No.	5 µm ...M320E2J	10 µm ...M320E2N	Order No.	5 µm ...M320E2J	10 µm ...M320E2N	Order No.	5 µm ...M320E2J	10 µm ...M320E2N
250 mm	<b>25H...</b>	25HM320E2J	25HM320E2N	<b>25J...</b>	25JM320E2J	25JM320E2N	<b>25M...</b>	25MM320E2J	25MM320E2N
150 mm	<b>15H...</b>	15HM320E2J	15HM320E2N	<b>15J...</b>	15JM320E2J	15JM320E2N	<b>15M...</b>	15MM320E2J	15MM320E2N

### Eurospher II Chiral AM-R semi-preparative and preparative standard columns

Column length	10 mm ID			20 mm ID			30 mm ID		
	Order No.	5 µm ...M32RE2J	10 µm ...M32RE2N	Order No.	5 µm ...M32RE2J	10 µm ...M32RE2N	Order No.	5 µm ...M32RE2J	10 µm ...M32RE2N
250 mm	<b>25H...</b>	25HM32RE2J	25HM32RE2N	<b>25J...</b>	25JM32RE2J	25JM32RE2N	<b>25M...</b>	25MM32RE2J	25MM32RE2N
150 mm	<b>15H...</b>	15HM32RE2J	15HM32RE2N	<b>15J...</b>	15JM32RE2J	15JM32RE2N	<b>15M...</b>	15MM32RE2J	15MM32RE2N

## Eurospher II Chiral OM

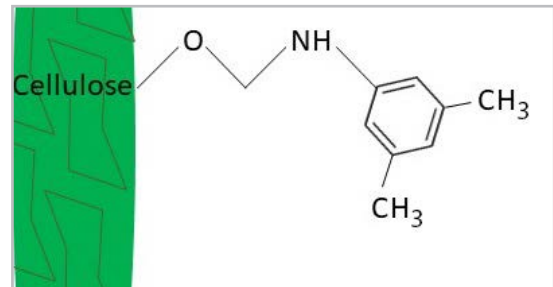
- Ultra pure, spherical high performance HPLC phase for enantioseparation of racemates
- Cellulose modified silica gel phase with chiral selector

### Properties

Eurospher II Chiral OM is equivalent to Daicel's well-known Chiralcel® OD\* phases.

\* Chiralcel® OD is a brand name of Daicel Corporation.

Silica gel	ultra pure, > 99.99 %
Metal content	< 10 ppm
Particle size	3 µm, 5 µm, 10 µm
Particle form	spherical
Pore size of base material	1000 Å
Chiral selector	Cellulose-tris-(3,5-dimethyl-phenylcarbamate) for Chiral OM



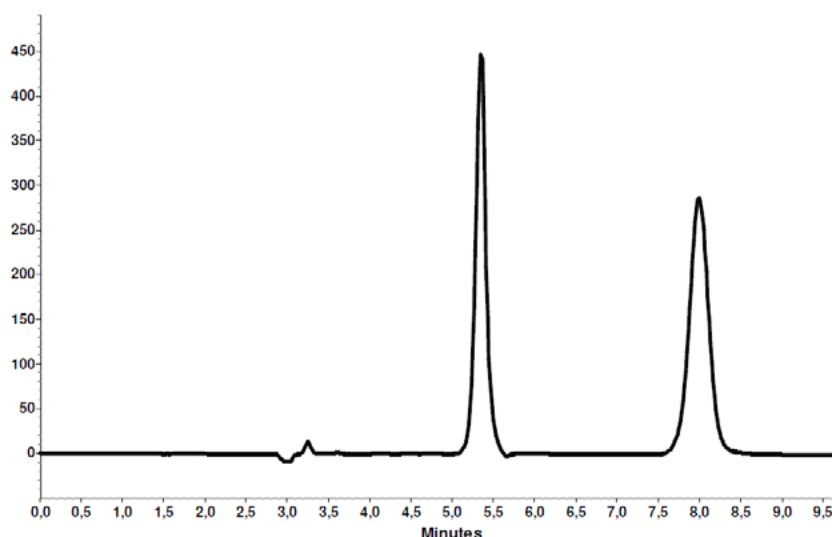
### Key features

KNAUER offers these chiral stationary phases for two different separation modes: Eurospher II Chiral OM is designed for separations in normal phase (NP) mode, Eurospher II Chiral OM-R for separations in reversed phase mode.

### Recommended application areas

Eurospher II Chiral OM columns are able to separate neutral, acidic and basic racemates.

Eurospher II Chiral OM 5 µm, 250 x 4.6 mm ID  
Article number: 25EM370E2J



Separation of Benzyl-Mandelate (Benzyl-2-Hydroxy-3-Phenylpropionate)

## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II Chiral OM analytical columns

Column length & equipment	4 mm ID				4.6 mm ID			
	Order No.	3 µm ...M370E2G	5 µm ...M370E2J	10 µm ...M370E2N	Order No.	3 µm ...M370E2G	5 µm ...M370E2J	10 µm ...M370E2N
250 mm	<b>25D...</b>	25DM370E2G	25DM370E2J	25DM370E2N	<b>25E...</b>	25EM370E2G	25EM370E2J	25EM370E2N
with integrated precolumn	<b>25W...</b>	25WM370E2G	25WM370E2J	25WM370E2N	<b>25V...</b>	25VM370E2G	25VM370E2J	25VM370E2N
150 mm	<b>15D...</b>	15DM370E2G	15DM370E2J	15DM370E2N	<b>15E...</b>	15EM370E2G	15EM370E2J	15EM370E2N
with integrated precolumn	<b>15W...</b>	15WM370E2G	15WM370E2J	15WM370E2N	<b>15V...</b>	15VM370E2G	15VM370E2J	15VM370E2N
100 mm	<b>10D...</b>	10DM370E2G	10DM370E2J	10DM370E2N	<b>10E...</b>	10EM370E2G	10EM370E2J	10EM370E2N
with integrated precolumn	<b>10W...</b>	10WM370E2G	10WM370E2J	10WM370E2N	<b>10V...</b>	10VM370E2G	10VM370E2J	10VM370E2N
50 mm	<b>05D...</b>	05DM370E2G	05DM370E2J	05DM370E2N	<b>05E...</b>	05EM370E2G	05EM370E2J	05EM370E2N
5 mm precolumn cartridge	<b>P6C...</b>	P6CM370E2G	P6CM370E2J	P6CM370E2N	<b>P6E...</b>	P6EM370E2G	P6EM370E2J	P6EM370E2N

### Eurospher II Chiral OM-R analytical columns

Column length & equipment	4 mm ID				4.6 mm ID			
	Order No.	3 µm ...M37RE2G	5 µm ...M37RE2J	10 µm ...M37RE2N	Order No.	3 µm ...M37RE2G	5 µm ...M37RE2J	10 µm ...M37RE2N
250 mm	<b>25D...</b>	25DM37RE2G	25DM37RE2J	25DM37RE2N	<b>25E...</b>	25EM37RE2G	25EM37RE2J	25EM37RE2N
with integrated precolumn	<b>25W...</b>	25WM37RE2G	25WM37RE2J	25WM37RE2N	<b>25V...</b>	25VM37RE2G	25VM37RE2J	25VM37RE2N
150 mm	<b>15D...</b>	15DM37RE2G	15DM37RE2J	15DM37RE2N	<b>15E...</b>	15EM37RE2G	15EM37RE2J	15EM37RE2N
with integrated precolumn	<b>15W...</b>	15WM37RE2G	15WM37RE2J	15WM37RE2N	<b>15V...</b>	15VM37RE2G	15VM37RE2J	15VM37RE2N
100 mm	<b>10D...</b>	10DM37RE2G	10DM37RE2J	10DM37RE2N	<b>10E...</b>	10EM37RE2G	10EM37RE2J	10EM37RE2N
with integrated precolumn	<b>10W...</b>	10WM37RE2G	10WM37RE2J	10WM37RE2N	<b>10V...</b>	10VM37RE2G	10VM37RE2J	10VM37RE2N
50 mm	<b>05D...</b>	05DM37RE2G	05DM37RE2J	05DM37RE2N	<b>05E...</b>	05EM37RE2G	05EM37RE2J	05EM37RE2N
5 mm precolumn cartridge	<b>P6C...</b>	P6CM37RE2G	P6CM37RE2J	P6CM37RE2N	<b>P6E...</b>	P6EM37RE2G	P6EM37RE2J	P6EM37RE2N

### Eurospher II Chiral OM semi-preparative and preparative standard columns

Column length	10 mm ID			20 mm ID			30 mm ID		
	Order No.	5 µm ...M370E2J	10 µm ...M370E2N	Order No.	5 µm ...M370E2J	10 µm ...M370E2N	Order No.	5 µm ...M370E2J	10 µm ...M370E2N
250 mm	<b>25H...</b>	25HM370E2J	25HM370E2N	<b>25J...</b>	25JM370E2J	25JM370E2N	<b>25M...</b>	25MM370E2J	25MM370E2N
150 mm	<b>15H...</b>	15HM370E2J	15HM370E2N	<b>15J...</b>	15JM370E2J	15JM370E2N	<b>15M...</b>	15MM370E2J	15MM370E2N

### Eurospher II Chiral OM-R semi-preparative and preparative standard columns

Column length	10 mm ID			20 mm ID			30 mm ID		
	Order No.	5 µm ...M37RE2J	10 µm ...M37RE2N	Order No.	5 µm ...M37RE2J	10 µm ...M37RE2N	Order No.	5 µm ...M37RE2J	10 µm ...M37RE2N
250 mm	<b>25H...</b>	25HM37RE2J	25HM37RE2N	<b>25J...</b>	25JM37RE2J	25JM37RE2N	<b>25M...</b>	25MM37RE2J	25MM37RE2N
150 mm	<b>15H...</b>	15HM37RE2J	15HM37RE2N	<b>15J...</b>	15JM37RE2J	15JM37RE2N	<b>15M...</b>	15MM37RE2J	15MM37RE2N

## Eurospher II Chiral NR

- Ultra pure, spherical high performance HPLC phase for enantioseparation of racemates
- Amylose modified silica gel phase with chiral selector

### Properties

Silica gel	ultra pure, > 99.99 %
Metal content	< 10 ppm
Particle size	Eurospher II Chiral NR: 3 µm, 5 µm, 8 µm, 12 µm Eurospher II Chiral NR-R: 8 µm, 12 µm
Particle form	spherical
Pore size of base material	1000 Å

### Key features

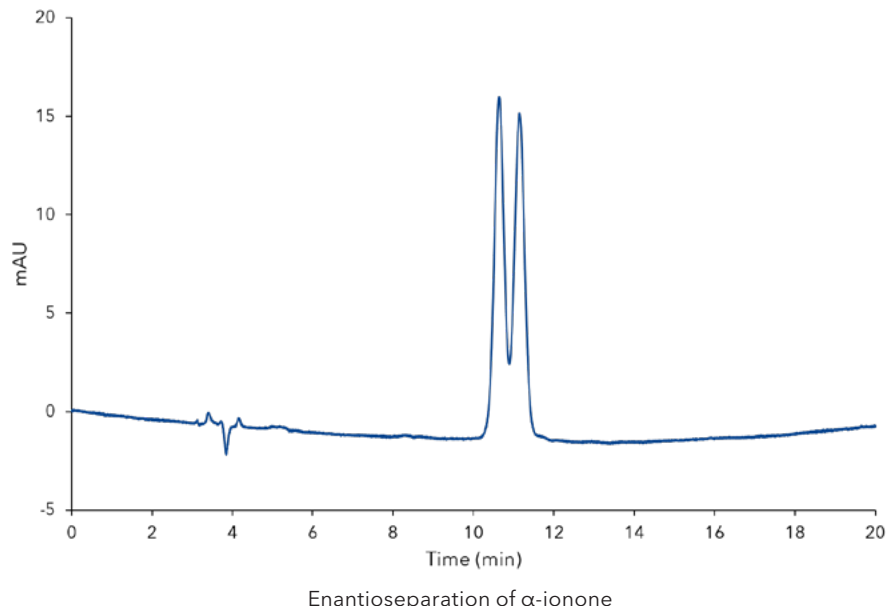
Eurospher II Chiral NR is an immobilized brush-type phase with very broad generality and complementary selectivity to Eurospher II Chiral AM and OM. In many cases it is similar to Eurospher II Chiral AM or Chiral OM, but much more stable. The Chiral NR selector is covalently bound, so that you can use all HPLC eluents.

Due to its high loadability it is perfectly suited for preparative separations. Both phases can be used in RP and NP mode. Eurospher II Chiral-NR-R shows reversed elution order compared to Eurospher II Chiral-NR caused by the modification with the opposite enantiomeric form of the chiral selector.

### Recommended application areas

Eurospher II Chiral NR columns are able to separate analytes with an oxygen at or near the chiral center and additionally an aromatic ring.

Eurospher II Chiral NR 5 µm, 250 x 4 mm ID  
Article number: 25DE110E2J



## Ordering information

Upon request we can also provide further information about more possible combinations of material particle size and hardware configurations. Shown here are only the most common combinations.

### Eurospher II Chiral NR analytical columns

Column length & equipment	3 mm ID		4 mm ID			4.6 mm ID				
	Order No.	3 µm ...E110E2J	Order No.	5 µm ...E110E2J	8 µm ...E110E2M	12 µm ...E110E2O	Order No.	5 µm ...E110E2J	8 µm ...E110E2M	12 µm ...E110E2O
250 mm	-	-	25D...	25DE110E2J	25DE110E2M	25DE110E2O	25E...	25EE110E2J	25EE110E2M	25EE110E2O
with integrated precolumn	-	-	25W...	25WE110E2J	25WE110E2M	25WE110E2O	25V...	25VE110E2J	25VE110E2M	25VE110E2O
150 mm	15C...	15CE110E2G	15D...	15DE110E2J	15DE110E2M	15DE110E2O	15E...	15EE110E2J	15EE110E2M	15EE110E2O
with integrated precolumn	15X...	15XE110E2G	15W...	15WE110E2J	15WE110E2M	15WE110E2O	15V...	15VE110E2J	15VE110E2M	15VE110E2O
100 mm	10C...	10CE110E2G	10D...	10DE110E2J	10DE110E2M	10DE110E2O	10E...	10EE110E2J	10EE110E2M	10EE110E2O
with integrated precolumn	10X...	10XE110E2G	10W...	10WE110E2J	10WE110E2M	10WE110E2O	10V...	10VE110E2J	10VE110E2M	10VE110E2O
50 mm	05C...	05CE110E2G	05D...	05DE110E2J	05DE110E2M	05DE110E2O	05E...	05EE110E2J	05EE110E2M	05EE110E2O
5 mm precolumn cartridge	P6C...	P6CE110E2G	P6C...	P6CE110E2J	P6CE110E2M	P6CE110E2O	P6E...	P6EE110E2J	P6EE110E2M	P6EE110E2O

### Eurospher II Chiral NR-R analytical columns

Column length & equipment	4 mm ID			4.6 mm ID		
	Order No.	8 µm ...E11RE2M	12 µm ...E11RE2O	Order No.	8 µm ...E11RE2M	12 µm ...E11RE2O
250 mm	25D...	25DE11RE2M	25DE11RE2O	25E...	25EE11RE2M	25EE11RE2O
with integrated precolumn	25W...	25WE11RE2M	25WE11RE2O	25V...	25VE11RE2M	25VE11RE2O
150 mm	15D...	15DE11RE2M	15DE11RE2O	15E...	15EE11RE2M	15EE11RE2O
with integrated precolumn	15W...	15WE11RE2M	15WE11RE2O	15V...	15VE11RE2M	15VE11RE2O
100 mm	10D...	10DE11RE2M	10DE11RE2O	10E...	10EE11RE2M	10EE11RE2O
with integrated precolumn	10W...	10WE11RE2M	10WE11RE2O	10V...	10VE11RE2M	10VE11RE2O
50 mm	05D...	05DE11RE2M	05DE11RE2O	05E...	05EE11RE2M	05EE11RE2O
5 mm precolumn cartridge	P6C...	P6CE11RE2M	P6CE11RE2O	P6E...	P6EE11RE2M	P6EE11RE2O

### Eurospher II Chiral NR semi-preparative and preparative standard columns

Column length	8 mm ID			10 mm ID		
	Order No.	8 µm ...E110E2M	12 µm ...E11RE2O	Order No.	8 µm ...E110E2M	12 µm ...E11RE2O
250 mm	25G...	25GE110E2M	25GE110E2O	25H...	25HE110E2M	25HE110E2O
150 mm	15G...	15GE110E2M	15GE110E2O	15H...	15HE110E2M	15HE110E2O
20 mm ID						
250 mm	25J...	25JE110E2M	25JE110E2O	25M...	25ME110E2M	25ME110E2O
150 mm	15J...	15JE110E2M	15JE110E2O	15M...	15ME110E2M	15ME110E2O

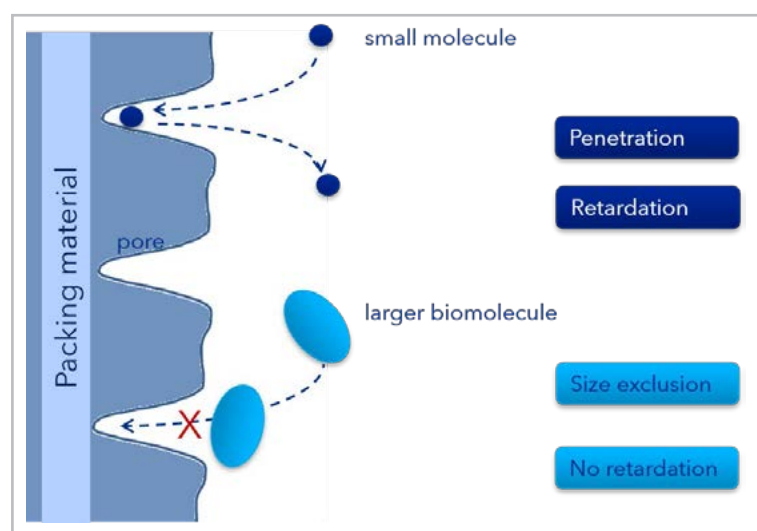
### Eurospher II Chiral NR-R semi-preparative and preparative standard columns

Column length	8 mm ID			10 mm ID		
	Order No.	8 µm ...E11RE2M	12 µm ...E11RE2O	Order No.	8 µm ...E11RE2M	12 µm ...E11RE2O
250 mm	25G...	25GE11RE2M	25GE11RE2O	25H...	25HE11RE2M	25HE11RE2O
150 mm	15G...	15GE11RE2M	15GE11RE2O	15H...	15HE11RE2M	15HE11RE2O
20 mm ID						
250 mm	25J...	25JE11RE2M	25JE11RE2O	25M...	25ME11RE2M	25ME11RE2O
150 mm	15J...	15JE11RE2M	15JE11RE2O	15M...	15ME11RE2M	15ME11RE2O

# Eurosil Bioselect

Eurosil Bioselect columns for HPLC feature a wide-pore (300 Å) stationary phase and were specifically designed to separate large biomolecules, such as proteins and peptides.

The use of larger pore silica-based bonded phases leads to improvements in resolution, capacity and recovery of proteins and other biomolecules, due to a reduction in size exclusion mechanism and enhanced molecular diffusion rates.



A pore size of 300 Å has become the accepted standard for wide pore silica gels because it has been found to be suitable for a broad range of molecular weight proteins, peptides and oligonucleotides. In general, peptides exceeding approximately 50 amino acids and oligonucleotides greater than 25 residues are preferentially analyzed on 300 Å materials.

## Physical properties

<b>Silica gel</b>	ultra pure, > 99.99 %
<b>Metal content</b>	< 10 ppm
<b>Particle size</b>	3 µm, 5 µm, 10 µm (15 µm, 20 - 45 µm on request)
<b>Particle shape</b>	spherical
<b>Pore size</b>	300 Å
<b>Specific surface</b>	90 ± 5 m <sup>2</sup> /g
<b>Pore volume</b>	0.8 ml/g
<b>Density</b>	450 g/l

## Characteristics

- Eurosil Bioselect columns are available in 4 modifications, useful for a wide range of separation tasks involving large molecules up to 100 000 Da.
- Strict manufacturing procedures ensure a very narrow pore size distribution.
- Interfering anions or heavy metal ions on the silica surface are not present in Eurosil Bioselect columns because only ultra pure silica gel and high quality chemical modifications are employed.

## Separation mechanism of Eurosil Bioselect

To separate larger molecules, they need to freely access the interior of the pores of the packing material. Therefore, the analytes' diameter must be smaller than the average pore diameter.

For higher molecular weight solutes, the use of lower pore size materials (60-120 Å) as typically used for the analysis of small molecules may result restricted diffusion in the material's pores and therewith reduced column efficiency.

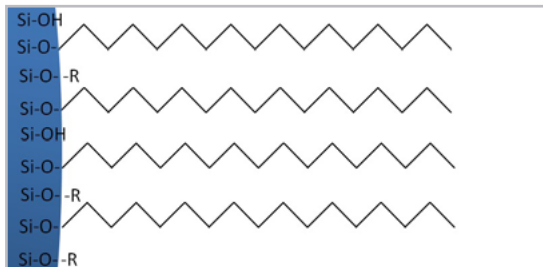
## Modifications

The recommended modification of Eurosil Bioselect depends on the molecular weight of the analytes.

Biomolecules	Eurosil Bioselect
2000 - 5000 Da	C18/C18A
Biomolecules	Eurosil Bioselect
5000 - 20,000 Da	C8
Biomolecules	Eurosil Bioselect
20,000 - 100,000 Da	C4

## Eurosil Bioselect 300 C18 - USP L1

- Ultra pure, spherical wide pore HPLC phase based on silica gel
- Unpolar, monomeric C18 (Octadecyl) modification, endcapped
- 7.5 % carbon content (conventional endcapping).

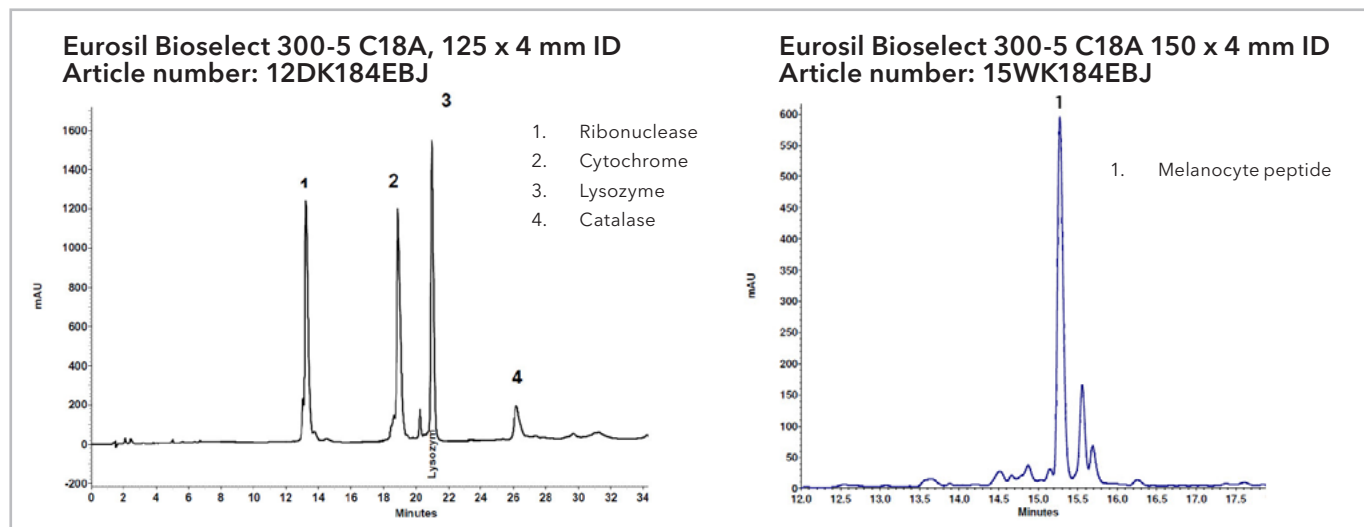


### Properties

Separation mechanism: Hydrophobic interaction

### Key features

Eurosil Bioselect 300 C18 has been specifically developed for the determination and purification of peptides, proteins, and oligonucleotides up to MW approx. 5000 Da. The optimized manufacturing process guarantees excellent batch-to-batch reproducibility. The Eurosil Bioselect sorbent is the first choice for biochromatography with silica material.



Column length	2 mm ID		
	Order No.	3 µm ...K181EBG	5 µm ...K181EBJ
150 mm	<b>15B...</b>	15BK181EBG	15BK181EBJ
100 mm	<b>10B...</b>	10BK181EBG	10BK181EBJ
50 mm	<b>05B...</b>	05BK181EBG	05BK181EBJ

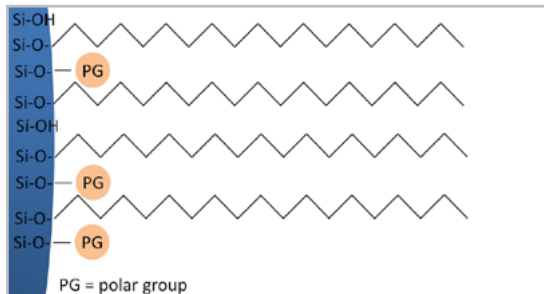


**Tip:** Caused by the larger pore size of 300 Å, Eurosil Bioselect phases are not as mechanical stable as classical silica gel phases with up to 150 Å and should not be used above 200 bar pressure.

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...K181EBG	5 µm ...K181EBJ	Order No.	3 µm ...K181EBG	5 µm ...K181EBJ	Order No.	3 µm ...K181EBG	5 µm ...K181EBJ
250 mm	<b>25C...</b>	25CK181EBG	25CK181EBJ	<b>25D...</b>	25DK181EBG	25DK181EBJ	<b>25E...</b>	25EK181EBG	25EK181EBJ
with integrated precolumn	<b>25X...</b>	25XXK181EBG	25XXK181EBJ	<b>25W...</b>	25WK181EBG	25WK181EBJ	<b>25V...</b>	25VK181EBG	25VK181EBJ
150 mm	<b>15C...</b>	15CK181EBG	15CK181EBJ	<b>15D...</b>	15DK181EBG	15DK181EBJ	<b>15E...</b>	15EK181EBG	15EK181EBJ
with integrated precolumn	<b>15X...</b>	15XXK181EBG	15XXK181EBJ	<b>15W...</b>	15WK181EBG	15WK181EBJ	<b>15V...</b>	15VK181EBG	15VK181EBJ
100 mm	<b>10C...</b>	10CK181EBG	10CK181EBJ	<b>12D...</b>	12DK181EBG	12DK181EBJ	<b>12E...</b>	12EK181EBG	12EK181EBJ
with integrated precolumn	<b>10X...</b>	10XXK181EBG	10XXK181EBJ	<b>12W...</b>	12WK181EBG	12WK181EBJ	<b>12V...</b>	12VK181EBG	12VK181EBJ
50 mm	<b>05C...</b>	05CK181EBG	05CK181EBJ	<b>05D...</b>	05DK181EBG	05DK181EBJ	<b>05E...</b>	05EK181EBG	05EK181EBJ
5 mm precolumn cartridge	<b>P6C...</b>	P6CK181EBG	P6CK181EBJ	<b>P6C...</b>	P6CK181EBG	P6CK181EBJ	<b>P6E...</b>	P6EK181EBG	P6EK181EBJ

## Eurosil Bioselect 300 C18A - USP L1

- Ultra pure, spherical wide pore HPLC phase based on silica gel
- Unpolar, monomeric C18 (Octadecyl) modification, endcapped, with 7 % carbon content (hydrophilic endcapping).



### Properties

Separation mechanism: Hydrophobic interaction

### Key features

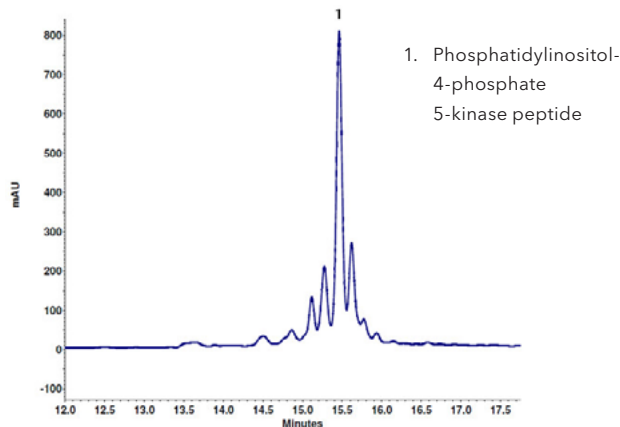
Eurosil Bioselect 300 C18A has been specifically developed for the determination and purification of peptides, proteins, and oligonucleotides up to MW approx. 5 000 Da. The optimized manufacturing

process guarantees excellent batch-to-batch reproducibility. The Eurosil Bioselect sorbent is the first choice for Biochromatography with silica material.

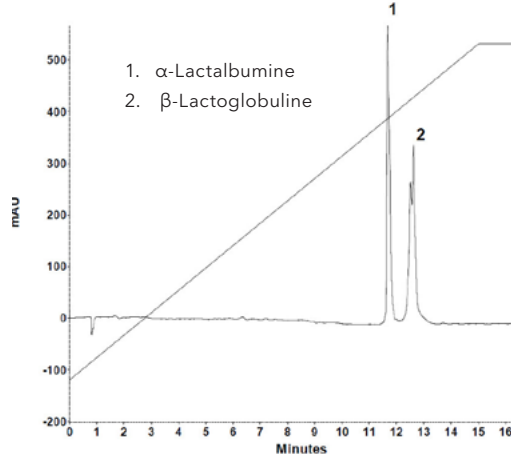
### Recommended application areas

Hydrophilic and polar biomolecules, peptides, very polar biomolecules separated with 100 % aqueous eluents.

**Eurosil Bioselect 300-5 C18A 150 x 4 mm**  
Article number: 15WK184EBJ



**Eurosil Bioselect 300-3 C18A, 150 x 2.0 mm ID**  
Article number: 15BK184EBG

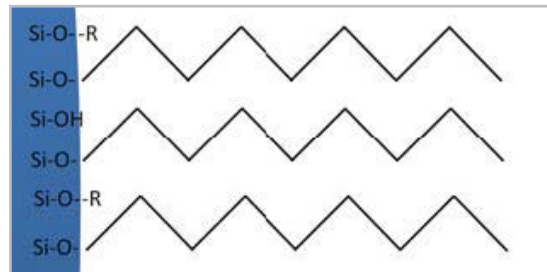


Column length	2 mm ID		
	Order No.	3 µm ...K184EBG	5 µm ...K184EBJ
150 mm	<b>15B...</b>	15BK184EBG	15BK184EBJ
100 mm	<b>10B...</b>	10BK184EBG	10BK184EBJ
50 mm	<b>05B...</b>	05BK184EBG	05BK184EBJ

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...K184EBG	5 µm ...K184EBJ	Order No.	3 µm ...K184EBG	5 µm ...K184EBJ	Order No.	3 µm ...K184EBG	5 µm ...K184EBJ
250 mm	<b>25C...</b>	25CK184EBG	25CK184EBJ	<b>25D...</b>	25DK184EBG	25DK184EBJ	<b>25E...</b>	25EK184EBG	25EK184EBJ
with integrated precolumn	<b>25X...</b>	25XK184EBG	25XK184EBJ	<b>25W...</b>	25WK184EBG	25WK184EBJ	<b>25V...</b>	25VK184EBG	25VK184EBJ
150 mm	<b>15C...</b>	15CK184EBG	15CK184EBJ	<b>15D...</b>	15DK184EBG	15DK184EBJ	<b>15E...</b>	15EK184EBG	15EK184EBJ
with integrated precolumn	<b>15X...</b>	15XK184EBG	15XK184EBJ	<b>15W...</b>	15WK184EBG	15WK184EBJ	<b>15V...</b>	15VK184EBG	15VK184EBJ
100 mm	<b>10C...</b>	10CK184EBG	10CK184EBJ	<b>12D...</b>	12DK184EBG	12DK184EBJ	<b>12E...</b>	12EK184EBG	12EK184EBJ
with integrated precolumn	<b>10X...</b>	10XK184EBG	10XK184EBJ	<b>12W...</b>	12WK184EBG	12WK184EBJ	<b>12V...</b>	12VK184EBG	12VK184EBJ
50 mm	<b>05C...</b>	05CK184EBG	05CK184EBJ	<b>05D...</b>	05DK184EBG	05DK184EBJ	<b>05E...</b>	05EK184EBG	05EK184EBJ
5 mm precolumn cartridge	<b>P6C...</b>	P6CK184EBG	P6CK184EBJ	<b>P6C...</b>	P6CK184EBG	P6CK184EBJ	<b>P6E...</b>	P6EK184EBG	P6EK184EBJ

## Eurosil Bioselect 300 C8 - USP L7

- Ultra pure, spherical wide pore HPLC phase based on wide pore silica gel
- Unpolar, monomeric C8 modification, endcapped
- 4.5 % carbon content (conventional endcapping)



### Properties

Separation mechanism: Hydrophobic interaction

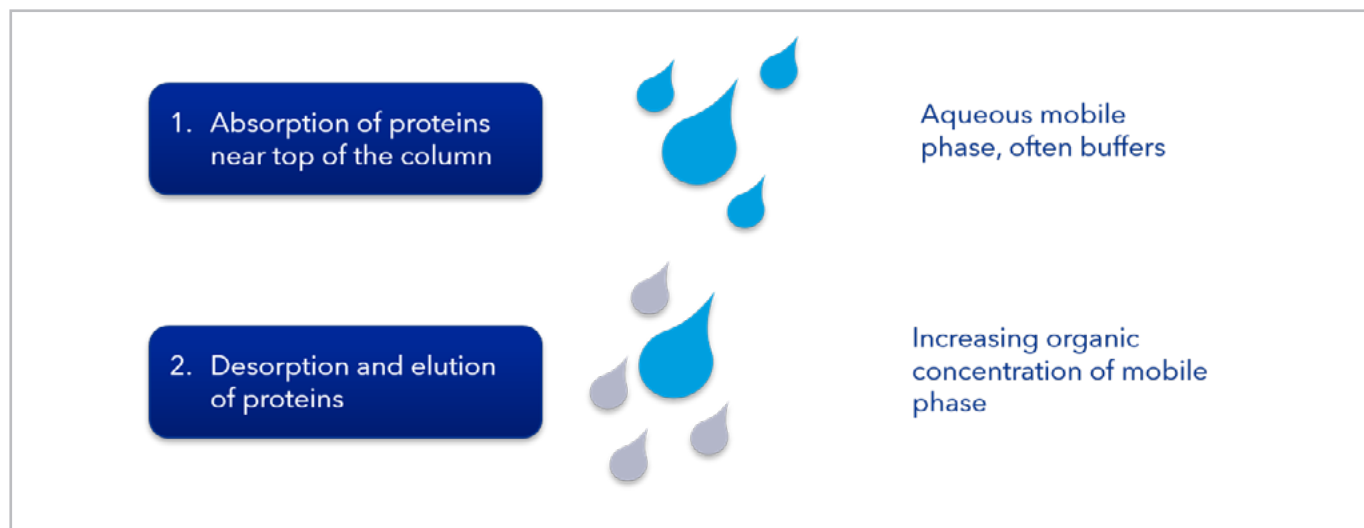
### Key features

Eurosil Bioselect 300 C8 has been specifically developed for the determination and purification of peptides, proteins, and oligonucleotides up to MW

approx. 20 000 Da. The optimized manufacturing process guarantees excellent batch-to-batch reproducibility. The Eurosil Bioselect sorbent is the first choice for Biochromatography with silica material.

### Recommended application areas

Hydrophilic biomolecules, peptides, peptide mapping after enzymatic digestion



Column length	2 mm ID		
	Order No.	3 µm ...K081EBG	5 µm ...K081EBJ
150 mm	<b>15B...</b>	15BK081EBG	15BK081EBJ
100 mm	<b>10B...</b>	10BK081EBG	10BK081EBJ
50 mm	<b>05B...</b>	05BK081EBG	05BK081EBJ

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...K081EBG	5 µm ...K081EBJ	Order No.	3 µm ...K081EBG	5 µm ...K081EBJ	Order No.	3 µm ...K081EBG	5 µm ...K081EBJ
250 mm	<b>25C...</b>	25CK081EBG	25CK081EBJ	<b>25D...</b>	25DK081EBG	25DK081EBJ	<b>25E...</b>	25EK081EBG	25EK081EBJ
with integrated precolumn	<b>25X...</b>	25XK081EBG	25XK081EBJ	<b>25W...</b>	25WK081EBG	25WK081EBJ	<b>25V...</b>	25VK081EBG	25VK081EBJ
150 mm	<b>15C...</b>	15CK081EBG	15CK081EBJ	<b>15D...</b>	15DK081EBG	15DK081EBJ	<b>15E...</b>	15EK081EBG	15EK081EBJ
with integrated precolumn	<b>15X...</b>	15XK081EBG	15XK081EBJ	<b>15W...</b>	15WK081EBG	15WK081EBJ	<b>15V...</b>	15VK081EBG	15VK081EBJ
100 mm	<b>12C...</b>	12CK081EBG	12CK081EBJ	<b>12D...</b>	12DK081EBG	12DK081EBJ	<b>12E...</b>	12EK081EBG	12EK081EBJ
with integrated precolumn	<b>12X...</b>	12XK081EBG	12XK081EBJ	<b>12W...</b>	12WK081EBG	12WK081EBJ	<b>12V...</b>	12VK081EBG	12VK081EBJ
50 mm	<b>05C...</b>	05CK081EBG	05CK081EBJ	<b>05D...</b>	05DK081EBG	05DK081EBJ	<b>05E...</b>	05EK081EBG	05EK081EBJ
5 mm precolumn cartridge	<b>P6C...</b>	P6CK081EBG	P6CK081EBJ	<b>P6C...</b>	P6CK081EBG	P6CK081EBJ	<b>P6E...</b>	P6EK081EBG	P6EK081EBJ

## Eurosil Bioselect 300 C4 - USP L26

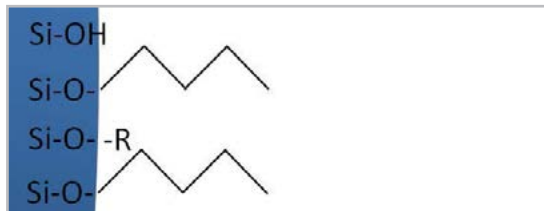
- Ultra pure, spherical wide pore HPLC phase based on wide pore silica gel
- Unpolar, monomeric C4 modification, endcapped
- 2 % carbon content (conventional endcapping)

### Properties

Separation mechanism: hydrophobic and hydrophilic interaction

### Key features

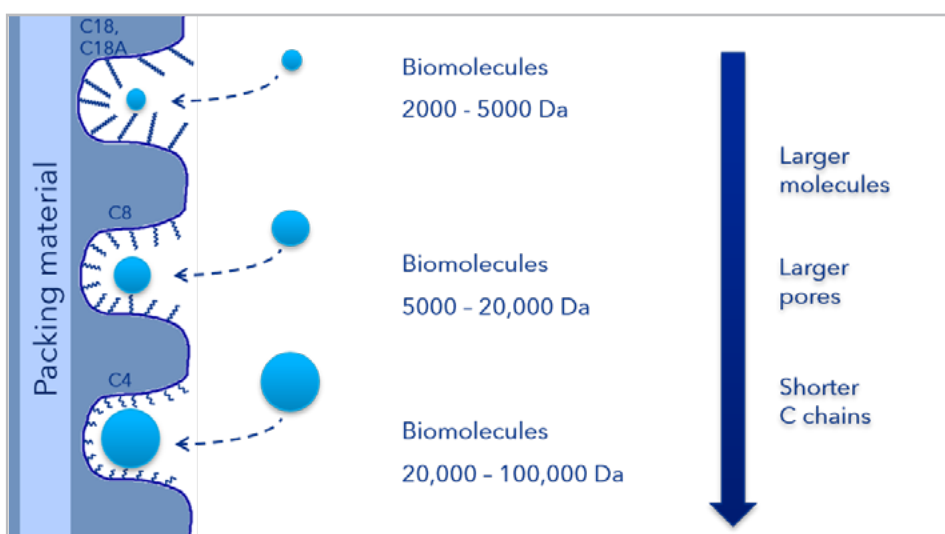
Eurosil Bioselect 300 C4 has been specifically developed for the determination and purification of



peptides, proteins, and oligonucleotides up to MW approx. 100 000 Da. The optimized manufacturing process guarantees excellent batch-to-batch reproducibility. The Eurosil Bioselect sorbent is the first choice for Biochromatography with silica material.

### Recommended application areas

Hydrophilic biomolecules and especially peptides larger than 10 000- 20 000 Da



Column length	2 mm ID		
	Order No.	3 µm ...K041EBG	5 µm ...K041EBJ
150 mm	<b>15B...</b>	15BK041EBG	15BK041EBJ
100 mm	<b>10B...</b>	10BK041EBG	10BK041EBJ
50 mm	<b>05B...</b>	05BK041EBG	05BK041EBJ

Column length & equipment	3 mm ID			4 mm ID			4.6 mm ID		
	Order No.	3 µm ...K041EBG	5 µm ...K041EBJ	Order No.	3 µm ...K041EBG	5 µm ...K041EBJ	Order No.	3 µm ...K041EBG	
250 mm	<b>25C...</b>	25CK041EBG	25CK041EBJ	<b>25D...</b>	25DK041EBG	25DK041EBJ	<b>25E...</b>	25EK041EBG	25EK041EBJ
with integrated precolumn	<b>25X...</b>	25XK041EBG	25XK041EBJ	<b>25W...</b>	25WK041EBG	25WK041EBJ	<b>25V...</b>	25VK041EBG	25VK041EBJ
150 mm	<b>15C...</b>	15CK041EBG	15CK041EBJ	<b>15D...</b>	15DK041EBG	15DK041EBJ	<b>15E...</b>	15EK041EBG	15EK041EBJ
with integrated precolumn	<b>15X...</b>	15XK041EBG	15XK041EBJ	<b>15W...</b>	15WK041EBG	15WK041EBJ	<b>15V...</b>	15VK041EBG	15VK041EBJ
100 mm	<b>12C...</b>	12CK041EBG	12CK041EBJ	<b>12D...</b>	12DK041EBG	12DK041EBJ	<b>12E...</b>	12EK041EBG	12EK041EBJ
with integrated precolumn	<b>12X...</b>	12XK041EBG	12XK041EBJ	<b>12W...</b>	12WK041EBG	12WK041EBJ	<b>12V...</b>	12VK041EBG	12VK041EBJ
50 mm	<b>05C...</b>	05CK041EBG	05CK041EBJ	<b>05D...</b>	05DK041EBG	05DK041EBJ	<b>05E...</b>	05EK041EBG	05EK041EBJ
5 mm precolumn cartridge	<b>P6C...</b>	P6CK041EBG	P6CK041EBJ	<b>P6C...</b>	P6CK041EBG	P6CK041EBJ	<b>P6E...</b>	P6EK041EBG	P6EK041EBJ

# Eurokat

High performance polymer phase for the analysis of organic acids, carbohydrates and alcohols. Available in the ionic forms H, Ca, Pb, Na und Ag.

## Physical properties

<b>Particle size</b>	10 µm, 25-56 µm
	ca. 8 % (H-Form)
<b>Cross-linkage</b>	ca. 6 % (Ca, Pb, Na-Form) higher cross linkage means smaller pore size
<b>Max. pressure</b>	up to 100 bar
<b>Max. temperature</b>	up to 90 °C

## Characteristics

Eurokat high performance polymer phases were especially developed for the separation of organic acids, carbohydrates, alcohols and even complex mixtures of these compounds.

Eurokat is a sulfonated cross-linked styrenedivinylbenzene copolymer available in several ionic forms (H, Ca and Pb). This particular cation exchanger is characterized by an outstanding density of functional groups, making it the ideal choice for your ion exclusion, size exclusion and ligand exchange chromatography.

## Choice of chromatographic conditions

The Eurokat stationary phase is designed to be applicable to a wide range of diverse chromatographic conditions. All Eurokat columns can be used at temperatures up to 90 °C with no organic solvents. The best separation of sugars can be achieved using between 60 to 90 °C. To extend separation performance, it is possible to connect up to three columns of Eurokat in series. Eurokat columns require no organic solvents and thus are environmentally friendly.

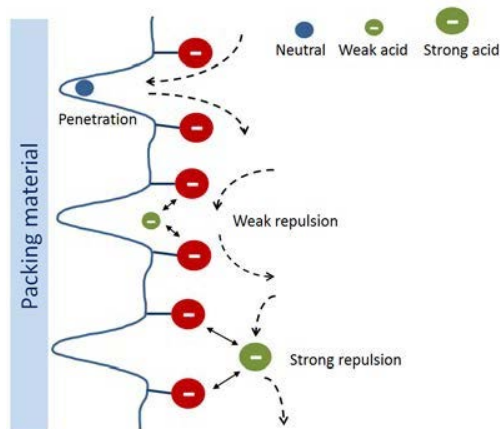
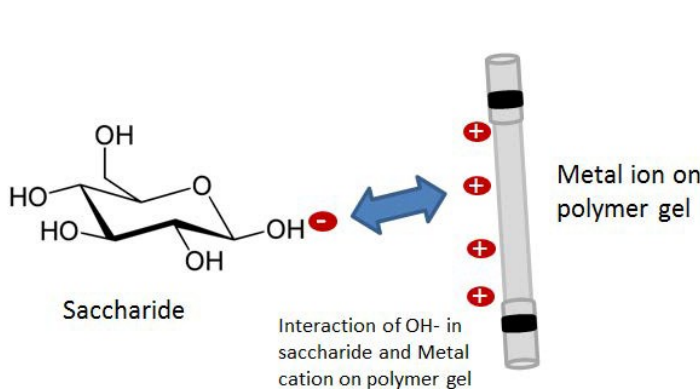
## Stability

Eurokat polymer columns are extremely stable over the whole pH range. This is one striking advantage compared with silica-based phases which have a limited lifetime at pH extremes, especially in the higher pH range. Most importantly, Eurokat phases show extraordinary column lifetime stability and are not affected by aqueous solvents.

## Application areas

- Carbohydrates and organic acids in softdrinks and fruit juices
- Sugar substitutes
- Food preservatives
- Dairy products
- Urine analytic (Uric acid, Hippuric acid)
- Monitoring of fermentation processes

## Principle of ligand exchange mechanism



## Eurokat H - USP L17

- Sulfonated cross-linked styrenedivinylbenzene copolymer phase for the determination of organic acids, carbohydrates and alcohols
- H-form, 8 % cross linkage

### Properties

Cation exchanger, extremely long lasting lifetime when correctly handled, best results with aqueous eluents and small amounts of anorganic acids, recommended eluent 0,01 N sulfuric acid, usage of up to 10 % organic content in the mobile phase is possible

### Technical Data

Sulfonated cross-linked styrenedivinylbenzene copolymer with 8 % cross linkage in the ionic form H, available in 10 µm particle size, pressure stable up to maximum 100 bar

### Recommended application areas

Eurokat H is especially designed for the analysis of organic acids and even complex mixtures of acids, sugars and alcohols as well as sugar alcohols.

Due to a differing separation process we recommend the use of these type of columns only in 8 mm ID or 4 mm ID.



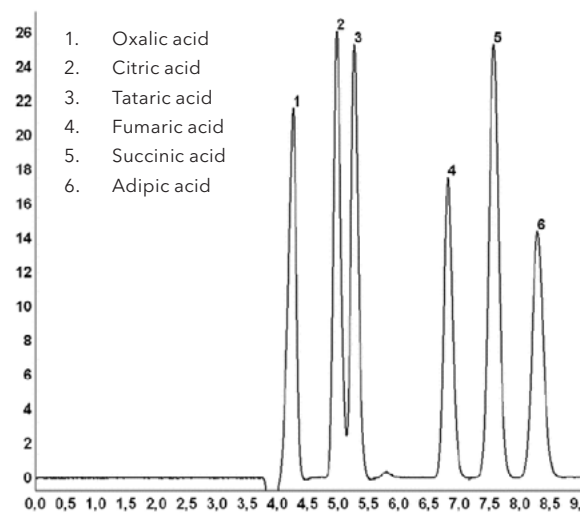
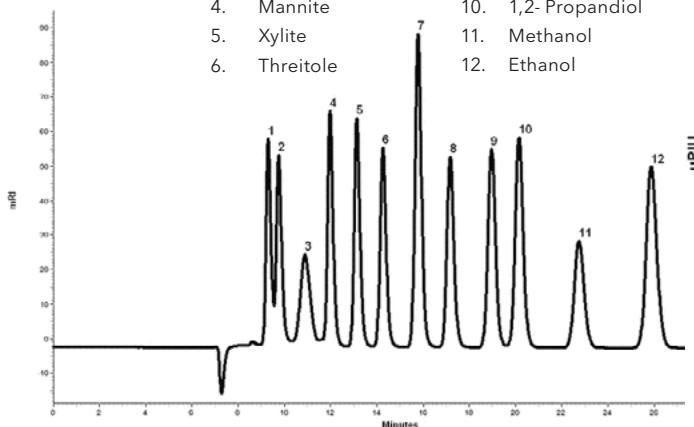
**Tip:** Eurokat columns are characterized by an extremely long lifetime if handled properly. Especially pressure shocks and organic solvent contents of more than 10 % in the mobile phase should be avoided absolutely.

**Eurokat H 10 µm, 300 x 8 mm ID**  
Article number: 30GX340EKN

1. Isomalt
2. Lactite
3. Gluconic acid
4. Mannite
5. Xylite
6. Threitol

7. Glycerine
8. Acetic acid
9. Ethylene glycol
10. 1,2-Propandiol
11. Methanol
12. Ethanol

26. Oxalic acid
24. Citric acid
22. Tartaric acid
20. Fumaric acid
18. Succinic acid
6. Adipic acid



Column length	4 mm ID		8 mm ID	
	Order No.	10 µm ...X340EKN	Order No.	10 µm ...X340EKN
300 mm	30D...	30DX340EKN	30G...	30GX340EKN
120 mm	-	-	11G...	11GX340EKN
30 mm precolumn	03D...	03DX340EKN	03G...	03GX340EKN

## Eurokat Pb & Ca - USP L34 / USP L19

- Polymer phase for the determination of mono- and disaccharides
- Pb (USP L34) form, 6 % cross linkage

### Properties

Cation exchanger, extremely long lasting lifetime when correctly handled, best results with aqueous eluents, recommended eluent is pure deionized water, usage of up to 10 % organic content in the mobile phase is possible

### Technical Data

Sulfonated cross-linked styrenedivinylbenzene copolymer with 6 % cross linkage in the ionic form Pb, available in 10 µm particle size, pressure stable up to maximum 100 bar

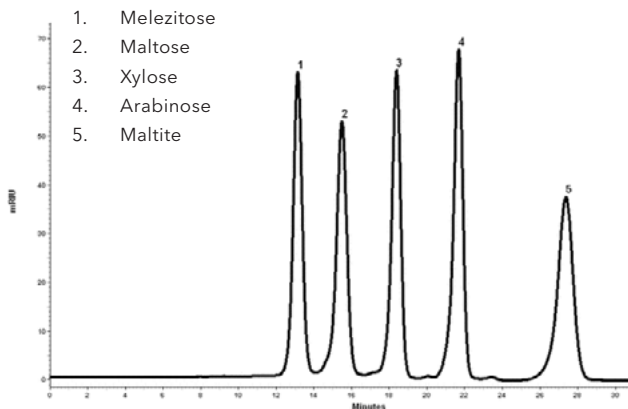
### Recommended application areas

Especially designed for the analysis of small carbohydrates up to DP 4

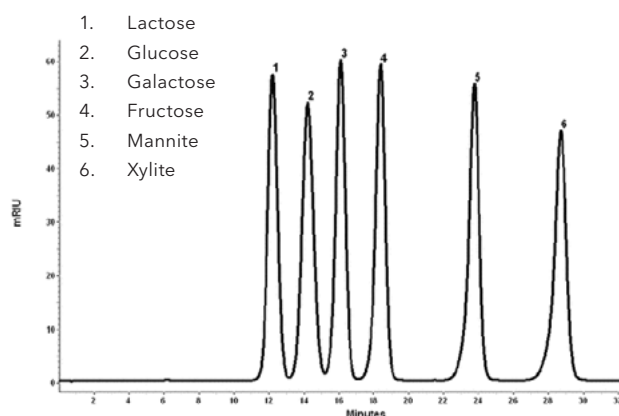


**Tip:** Eurokat columns are used at high temperatures. During equilibration it is very important to have an eye on the backpressure and to start with very low flow rates and increase them only slowly and stepwise after the column has adapted to the temperature.

**Eurokat Pb, 300 x 8 mm ID**  
Article number: 30GX350EKN



**Eurokat Ca, 300 x 8 mm ID**  
Article number: 30GX360EKN



### Eurokat Pb

Column length	4 mm ID		8 mm ID	
	Order No.	10 µm ...X350EKN	Order No.	10 µm ...X350EKN
300 mm	<b>30D...</b>	30DX350EKN	<b>30G...</b>	30GX350EKN
120 mm	-	-	<b>11G...</b>	11GX350EKN
30 mm precolumn	<b>03D...</b>	03DX350EKN	<b>03G...</b>	03GX350EKN

### Eurokat Ca

Column length	4 mm ID		8 mm ID	
	Order No.	10 µm ...X360EKN	Order No.	10 µm ...X360EKN
300 mm	<b>30D...</b>	30DX360EKN	<b>30G...</b>	30GX360EKN
120 mm	-	-	<b>11G...</b>	11GX360EKN
30 mm precolumn	<b>03D...</b>	03DX360EKN	<b>03G...</b>	03GX360EKN

## Eurokat Na

- Polymer phase for the determination of sugar oligomers
- Na form, 6 % cross linkage

### Properties

Cation exchanger, extremely long lasting lifetime when correctly handled, best results with aqueous eluents, recommended eluent is pure deionized water, usage of up to 10 % organic content in the mobile phase is possible

### Technical Data

Sulfonated cross-linked styrenedivinylbenzene copolymer with 6 % cross linkage in the ionic form Na available in 10 µm particle size, pressure stable up to maximum 100 bar

### Recommended application areas

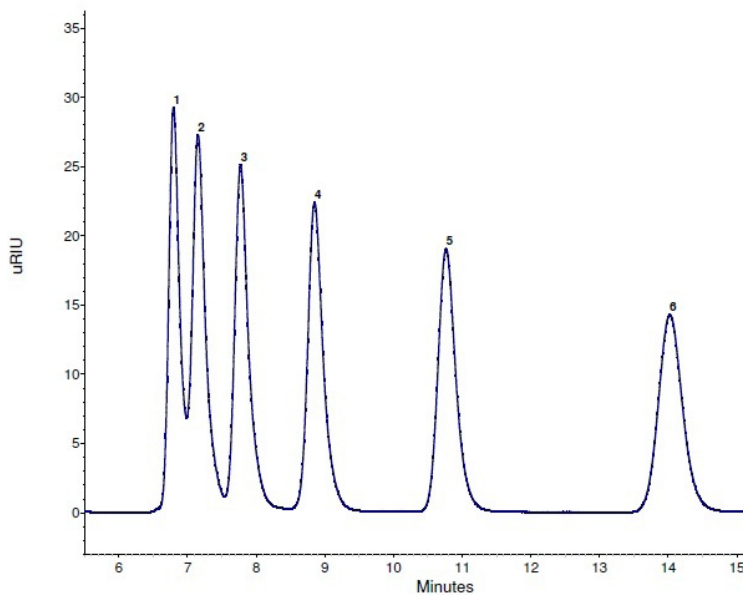
Especially designed for the analysis of sugar oligomers, separates carbohydrates up to DP 8



**Tip:** Eurokat columns are typically used with 100 % aqueous eluents. For storage, please avoid microbial growth by flushing the Eurokat column with 0.45 µm filtered ultrapure water and storing it at 4 °C.

**Eurokat Na, 300 x 8 mm ID**  
**Article number: 30GX210EKN**

1. Fructosylnystose
2. Nystose
3. Kestose
4. Sucrose
5. Glucose
6. Fructose



Column length	4 mm ID		8 mm ID	
	Order No.	10 µm ...X210EKN	Order No.	10 µm ...X210EKN
300 mm	30D...	30DX210EKN	30G...	30GX210EKN
120 mm	-	-	11G...	11GX210EKN
30 mm precolumn	03D...	03DX210EKN	03G...	03GX210EKN

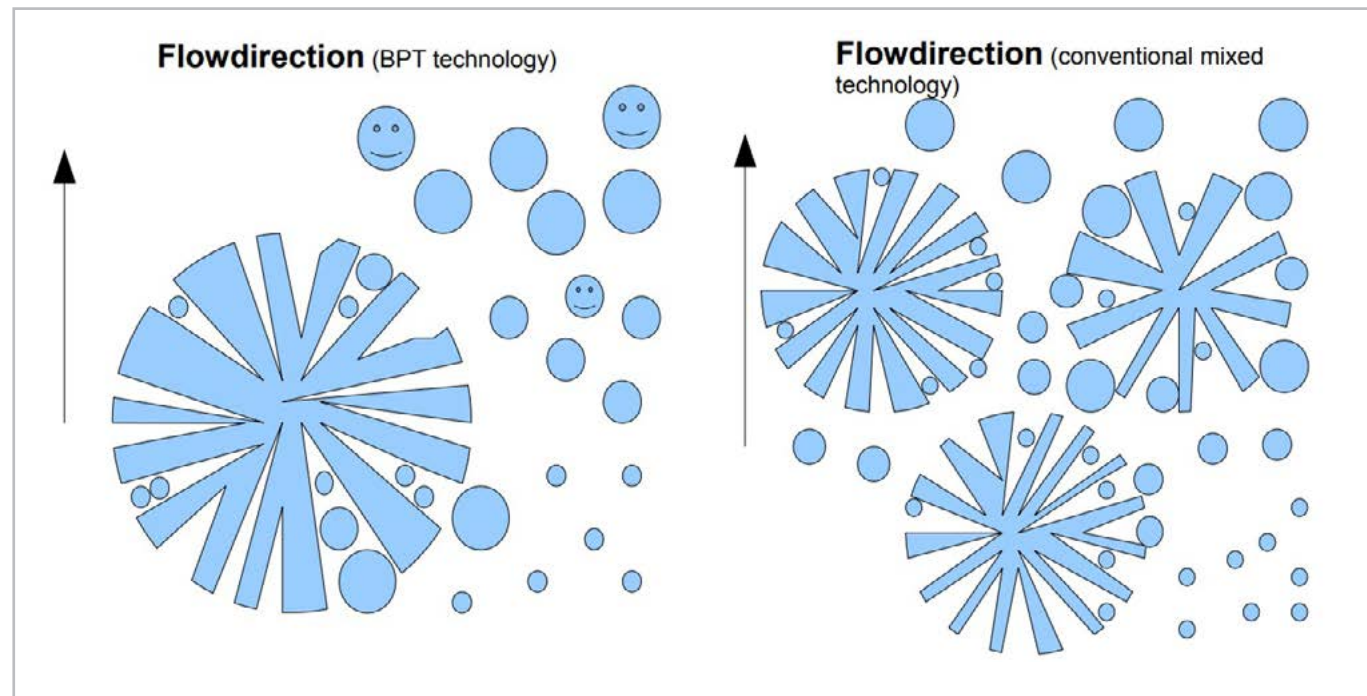
# AppliChrom®

## AppliChrom® ABOA columns for aqueous SEC, organic GPC, and special applications

- AppliChrom® ABOA StyDiViBe Series GPC-columns for GPC analysis of organic molecules using THF, toluene, chloroform.
- AppliChrom ABOA SuperOH-P Series for aqueous GPC/SEC-analysis of mainly neutral and anionic polymers like heparins, polysaccharides, PEO, PEG,....
- AppliChrom® ABOA DMSO-Phil-P Series for DMSO GPC/SEC analysis (humic substances, UF/MUF-glue, p-NIPA, many polycondensates, protein from pea or leguminosae,...)
- AppliChrom® ABOA DMAc-Phil-P Series for GPC/SEC analysis in DMAc, DMF, NMP. Good for many medium polar substances, polyoxazolines, lignin,...
- AppliChrom® ABOA Cat-Phil-P Series for aqueous GPC/SEC-analysis of special aminic and polycationic polymers like p-DADMAc, PEI/polyethylenimin, chitosan, copolymers with polyaminofunctions, but also useful for polyanions or neutral polymers like heparin or PEO/PEG, dextran or pullulan.

You decide between classical GPC/SEC columns with conventional mixed pore technology or AppliChrom® BPT technology:

Separate oligomers and polymers with the new GPC media line from AppliChrom® BPT synthesis technology for large range, high resolution separations with increased accuracy in calibration (patent pending).



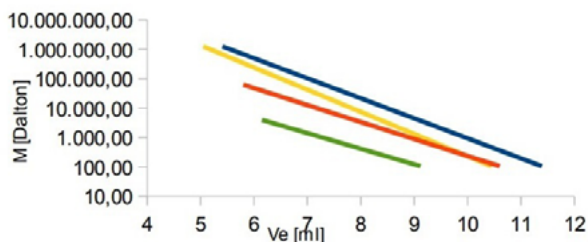
## AppliChrom® ABOA SuperOH-P

### GPC/SEC columns for biopolymers and aqueous polymers

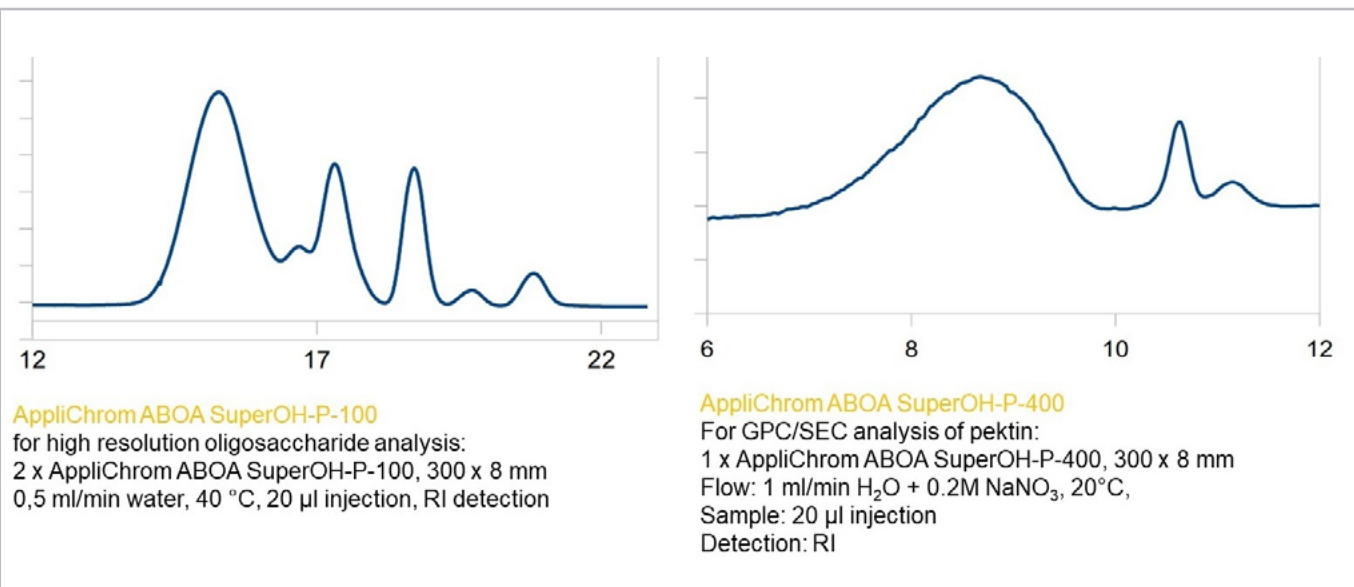
- Aqueous and highly hydrophilic polymeric base material
- Particle size 7 µm
- Low column bleeding for low detector noise
- Large pore volume for optimal resolution
- Individual pore sizes for individual molecular weight ranges
- Multi-pore technology for a broad range of molecular sizes
- Increased lifetime of GPC/SEC columns by combination of proprietary particle and packing technology

#### Pore sizes:

Available pore sizes for different molecular weight ranges



Measurement ranges for Applichrom ABOA SuperOH GPC/SEC columns, 300 x 8 mm, measured in water using PEG/PEO-standards: Porosities **100, 200, 300, 400**



AppliChrom® ABOA SuperOH-P Porosity	Separation Range	Column dimensions	Order No.
AppliChrom® ABOA SuperOH-P-100	<b>100 Da - 2.5 kDa</b>	300 x 8 mm	30GE460ABL
		50 x 8 mm precolumn	05GE460ABL
AppliChrom® ABOA SuperOH-P-200	<b>100 Da - 20 kDa</b>	300 x 8 mm	30GH460ABL
		50 x 8 mm precolumn	05GH460ABL
AppliChrom® ABOA SuperOH-P-250	<b>100 Da - 70 kDa</b>	300 x 8 mm	30GJ460ABL
		50 x 8 mm precolumn	05GJ460ABL
AppliChrom® ABOA SuperOH-P-300	<b>1 kDa - 300 kDa</b>	300 x 8 mm	30GK460ABL
		50 x 8 mm precolumn	05GK460ABL
AppliChrom® ABOA SuperOH-P-350	<b>2.5 kDa - 1 MDa</b>	300 x 8 mm	30GN460ABL
		50 x 8 mm precolumn	05GN460ABL
AppliChrom® ABOA SuperOH-P-400	<b>10 kDa - 5 MDa</b>	300 x 8 mm	30GT460ABL
		50 x 8 mm precolumn	05GT460ABL
AppliChrom® ABOA SuperOH-P-Screening	<b>100 Da - 1 MDa</b>	300 x 8 mm	30GZ460ABL
		50 x 8 mm precolumn	05GZ460ABL

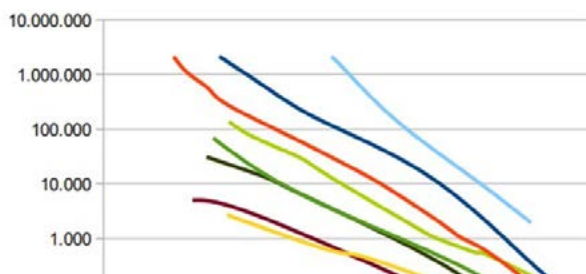
## AppliChrom® ABOA StyDiViBe-P

### GPC columns for GPC analysis of organic molecules using THF, toluene, chloroform

- Organic polystyrene-divinylbenzene copolymer base material of high porosity for high resolution
- Particle size 5 µm
- Low column bleeding for low detector noise
- High purity for eliminating adsorptive effects and get pure GPC combined with high livetime
- Large calibration ranges covering several decades by unique process of BPT-technology
- Range of individual porosities that can be used single or in combination
- GPC range of 100 Da - >10 MDa

Molecular sizes range of AppliChrom ABOA StyDiViBe GPC-Serie in detail

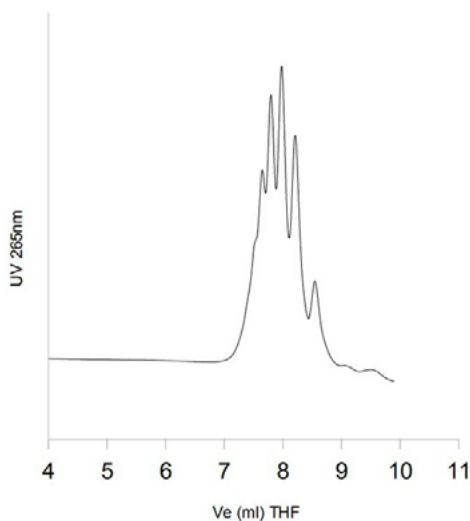
THF GPC-Calibration curves Kalibrationskurven



GPC-calibration curves AppliChrom ABOA StyDiViBe 300 x 8 mm, THF, 1 ml/min, PMMA standards, M[da] vs. V<sub>e</sub> [ml], porosities: 35A, 100A, 500A, 10<sup>3</sup>A, 1500A-BPT, 10<sup>5</sup>A-BPT, 10<sup>6</sup>A-BPT, 10<sup>7</sup>A-BPT

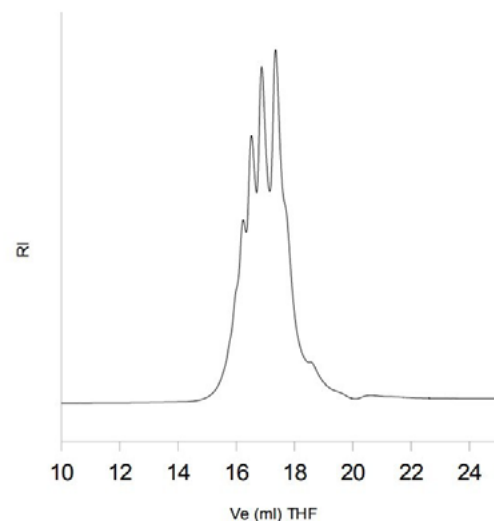
GPC Polystyrene (PS) Mp = 578Da

AppliChrom ABOA StyDiViBe 35A, 300x8mm (1x)



GPC Polyethylenglycol (PEG) 200Da in THF

AppliChrom ABOA StyDiViBe 100A, 300x8mm, 2x

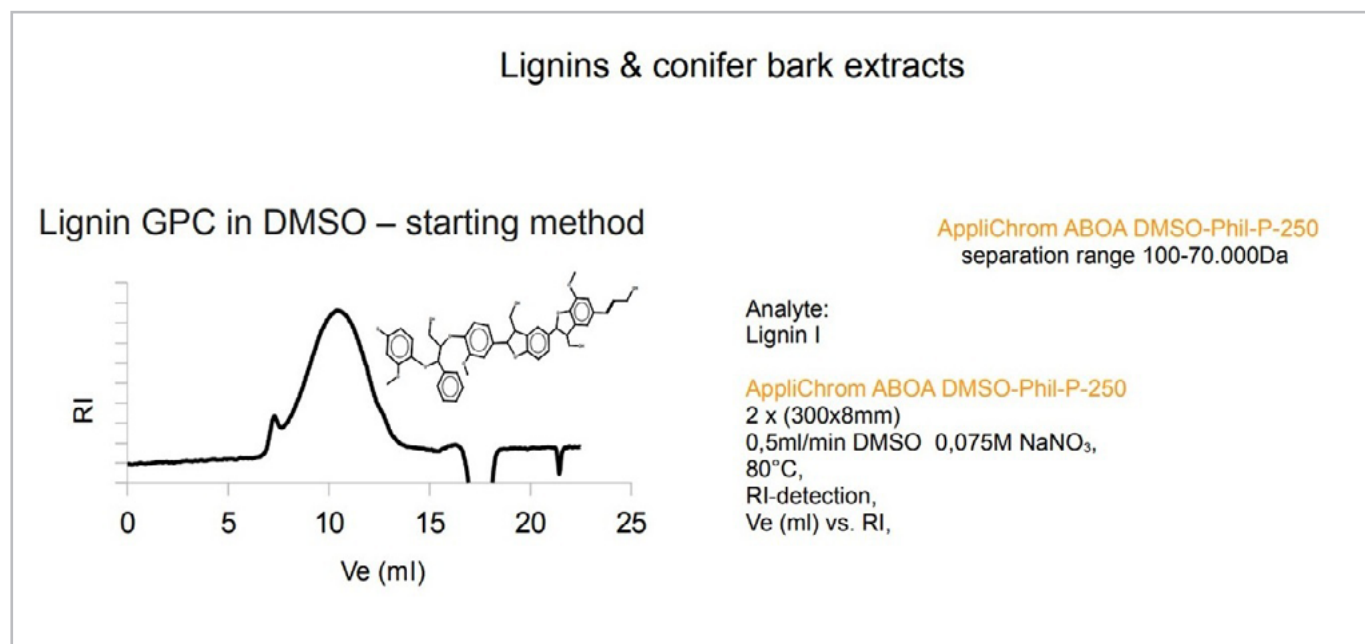


AppliChrom® ABOA StyDiViBE Porosity	Separation Range	Column dimensions	Order No.
AppliChrom® ABOA StyDiViBe-P-35A	<b>100 Da - 2.5 kDa</b>	300 x 8 mm	30GA470ABJ
		50 x 8 mm precolumn	05GA470ABJ
AppliChrom® ABOA StyDiViBe-P-100A	<b>100 Da - 10 kDa</b>	300 x 8 mm	30GE470ABJ
		50 x 8 mm precolumn	05GE470ABJ
AppliChrom® ABOA StyDiViBe-P-500A	<b>100 Da - 30 kDa</b>	300 x 8 mm	30GL470ABJ
		50 x 8 mm precolumn	05GL470ABJ
AppliChrom® ABOA StyDiViBe-P-1.000A	<b>100 Da - 70 kDa</b>	300 x 8 mm	30GM470ABJ
		50 x 8 mm precolumn	05GM470ABJ
AppliChrom® ABOA StyDiViBe-P-1.500A	<b>100 Da - 120 kDa</b>	300 x 8 mm	30GU470ABJ
		50 x 8 mm precolumn	05GU470ABJ
AppliChrom® ABOA StyDiViBe-P-10E5A-BPT	<b>500 Da - 1.5 MDa</b>	300 x 8 mm	30GW470ABJ
		50 x 8 mm precolumn	05GW470ABJ
AppliChrom® ABOA StyDiViBe-P-10E6A-BPT	<b>10 kDa - 4 MDa</b>	300 x 8 mm	30GY470ABJ
		50 x 8 mm precolumn	05GY470ABJ
AppliChrom® ABOA StyDiViBe-P-10E7A-BPT	<b>100 kDa - 10 MDa</b>	300 x 8 mm	30GV470ABJ
		50 x 8 mm precolumn	05GV470ABJ

## AppliChrom® ABOA DMSO-PHIL-P

### Optimized for DMSO-GPC applications

- Interactionfree pure GPC/SEC
- Particle size 12 µm
- Easy, reliable and robust GPC/SEC-calibration by dextrans, pullulans et al.
- Low column bleeding for low detectornoise for improved lightscattering or viscosity detection
- 12 µm particle technology for low backpressure
- Large porevolume and optimized mass transfer for polymers giving optimized resolution
- Low costs caused by long lifetimne of column - result of combination of optimized proprietary particle and packing technology



AppliChrom® ABOA DMSO-PHIL-P Porosity	Separation Range	Column dimensions	Order No.
AppliChrom® ABOA DMSO-PHIL-P-100	100 Da - 2.5 kDa	300 x 8 mm 50 x 8 mm precolumn	30GE46MABO 05GE46MABO
AppliChrom® ABOA DMSO-PHIL-P-200	100 Da - 20 kDa	300 x 8 mm 50 x 8 mm precolumn	30GH46MABO 05GH46MABO
AppliChrom® ABOA DMSO-PHIL-P-250	100 Da - 70 kDa	300 x 8 mm 50 x 8 mm precolumn	30GJ46MABO 05GJ46MABO
AppliChrom® ABOA DMSO-PHIL-P-300	1 kDa - 500 kDa	300 x 8 mm 50 x 8 mm precolumn	30GK46MABO 05GK46MABO
AppliChrom® ABOA DMSO-PHIL-P-350	5 kDa - 1.5 MDa	300 x 8 mm 50 x 8 mm precolumn	30GN46MABO 05GN46MABO
AppliChrom® ABOA DMSO-PHIL-P-400	10 kDa - 5 MDa	300 x 8 mm 50 x 8 mm precolumn	30GT46MABO 05GT46MABO
AppliChrom® ABOA DMSO-PHIL-P-450	50 kDa - 10 MDa	300 x 8 mm 50 x 8 mm precolumn	30G446MABO 05G446MABO
AppliChrom® ABOA DMSO-PHIL-P-600	≤ 20 MDa	300 x 8 mm 50 x 8 mm precolumn	30G646MABO 05G646MABO
AppliChrom® ABOA DMSO-PHIL-P-M	100 Da - 1 MDa	300 x 8 mm 50 x 8 mm precolumn	30GW46MABO 05GW46MABO

## AppliChrom® ABOA DMAC-Phil-P

### GPC columns for GPC analyses in organic solvents (DMAC or DMF)

- Particle size 10 µm
- Organic polymer base material of high porosity for high resolution
- Wide range of porosities and particle sizes
- Excellent reproducibility
- High purity for eliminating adsorptive effects and get pure GPC combined with high lifetime
- GPC range of 100 - 1 000 000Da
- Applications: PMMA, PAN, cellulose, DMF and DMAC soluble polymers

AppliChrom® ABOA DMAC-PHIL-P Porosity	Separation Range	Column dimensions	Order No.
AppliChrom® ABOA DMAC-Phil-P-100	<b>100 Da - 2.5 kDa</b>	300 x 8 mm	30GE46DABN
		50 x 8 mm precolumn	05GE46DABN
AppliChrom® ABOA DMAC-Phil-P-200	<b>100 Da - 20 kDa</b>	300 x 8 mm	30GH46DABN
		50 x 8 mm precolumn	05GH46DABN
AppliChrom® ABOA DMAC-Phil-P-250	<b>100 Da - 70 kDa</b>	300 x 8 mm	30GJ46DABN
		50 x 8 mm precolumn	05GJ46DABN
AppliChrom® ABOA DMAC-Phil-P-300	<b>1 kDa - 300 kDa</b>	300 x 8 mm	30GK46DABN
		50 x 8 mm precolumn	05GK46DABN
AppliChrom® ABOA DMAC-Phil-P-350	<b>1 kDa - 1 MDa</b>	300 x 8 mm	30GN46DABN
		50 x 8 mm precolumn	05GN46DABN
AppliChrom® ABOA DMAC-Phil-P-400	<b>10 kDa - &gt;10 MDa</b>	300 x 8 mm	30GT46DABN
		50 x 8 mm precolumn	05GT46DABN
AppliChrom® ABOA DMAC-Phil-P-450	<b>100 kDa - &gt;10 MDa</b>	300 x 8 mm	30GW46DABN
		50 x 8 mm precolumn	05GW46DABN

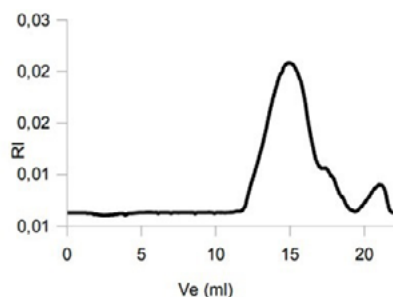
## AppliChrom® ABOA CatPhil-P

GPC/SEC-columns for aqueous analysis of neutral, anionic and additional cationic polymers

For GPC / SEC analysis of

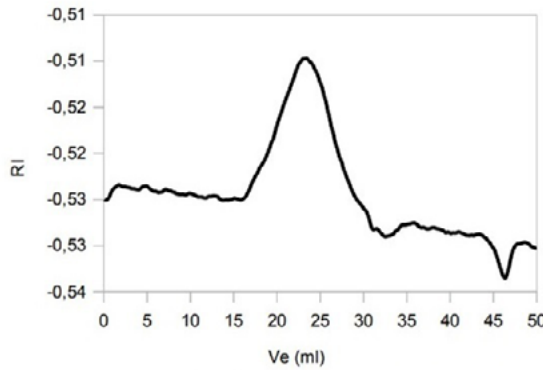
- polycations
- polyamines (chitosanes)
- polyethylenoxides
- polysaccharides
- polyanions (heparins, pectins,...)

PolyDADMAC (Polydiallyldimethylammoniumchlorid, Polyquaternium 6, Mw = 100-200kDa)



1x AppliChrom ABOA CatPhil-P-100, 300x8mm  
+ 1xAppliChrom ABOA CatPhil-P-350, 300x8mm,  
1ml/min 0.1M NaNO<sub>3</sub> + 0.2% formic acid in H<sub>2</sub>O,  
100µl sample injection,  
RI-detection

GPC-Analysis of high molecular weight Chitosan, (Poliglusam, Polyglucosamin)



3x AppliChrom ABOA CatPhil-P-400, 300x8mm  
1ml/min 0.1M NaNO<sub>3</sub> + 0.2% formic acid in H<sub>2</sub>O,  
100µl sample injection,  
RI-detection

AppliChrom® ABOA DMSO-PHIL-P Porosity	Separation Range	Column dimensions	Order No.
AppliChrom® ABOA CatPhil-P-100	100 Da - 2.5 kDa	300 x 8 mm 50 x 8 mm precolumn	30GE46CABN 05GE46CABN
AppliChrom® ABOA CatPhil-P-200	100 Da - 20 kDa	300 x 8 mm 50 x 8 mm precolumn	30GH46CABN 05GH46CABN
AppliChrom® ABOA CatPhil-P-350	2.5 kDa - 1 MDa	300 x 8 mm 50 x 8 mm precolumn	30GN46CABN 05GN46CABN
AppliChrom® ABOA CatPhil-P-400	10 kDa - 5 MDa	300 x 8 mm 50 x 8 mm precolumn	30GT46CABN 05GT46CABN

# Sepapure®

In protein purification, a combination of different methods is needed for a successful separation. The purity of the wanted biomolecule is increased in three steps:



In the "capture step" the crude biomolecule is extracted from major side products. In the "intermediate step" further contaminations are removed, and the highly pure biomolecule is gained in the "polishing step". For each step a different method and therefore different columns are used.

FPLC Sepapure® columns are dedicated for purification of biomolecules. Sepapure® media for affinity chromatography (AC) and Ion-Exchange chromatography (IEX) is based on Agarose and depending on the specific purification mode functionalized with ligands e.g. Protein A, Ni-NTA or quaternary ammonium (Q). These FPLC media are available packed in 1 ml and 5 ml cartridges or as bulk media.

## Physical properties FPLC Sepapure® columns

**Resin** 100 µm Agarose particles with 4 % or 6 % crosslinking

**Flowrate** Recommended: 1 CV/ml

**pH Stability** 3 - 9 long term

**Max. pressure** 3 bar

Sepapure® Desalting columns are based on Dextran with an exclusion limit of 5 kDa and available in 1 ml and 5 ml cartridges.

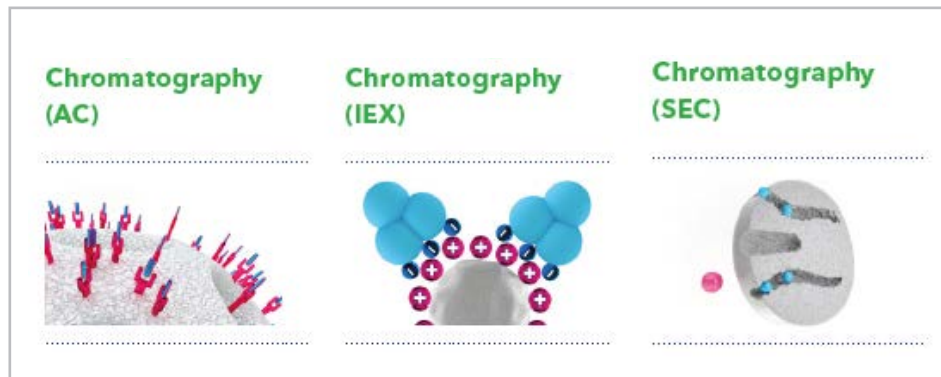
## Physical properties Sepapure® Desalting columns

**Resin** 20 - 50 µm Dextran particles

**Flowrate** Recommended: 1 CV/ml

**Exclusion limit** 5 kDa

**Max. pressure** 3 bar



All available bulk media at one glance:

Resin Type / Volume	5 ml	10 ml	25 ml	50 ml	100 ml	150 ml	250 ml	500 ml	1000 ml
<b>Ni-NTA</b>			•		•		•	•	•
<b>Protein A</b>	•		•		•		•		•
<b>Protein G</b>		•	•						
<b>IEX-Resins</b>			•		•			•	•

## Antibody Affinity Chromatography

FPLC media based on cross-linked agarose beads with a mean diameter of 100 µm.

The FPLC media is functionalized either with Protein A or Protein G ligands for the binding of antibodies or antibody fragments.

### Properties:

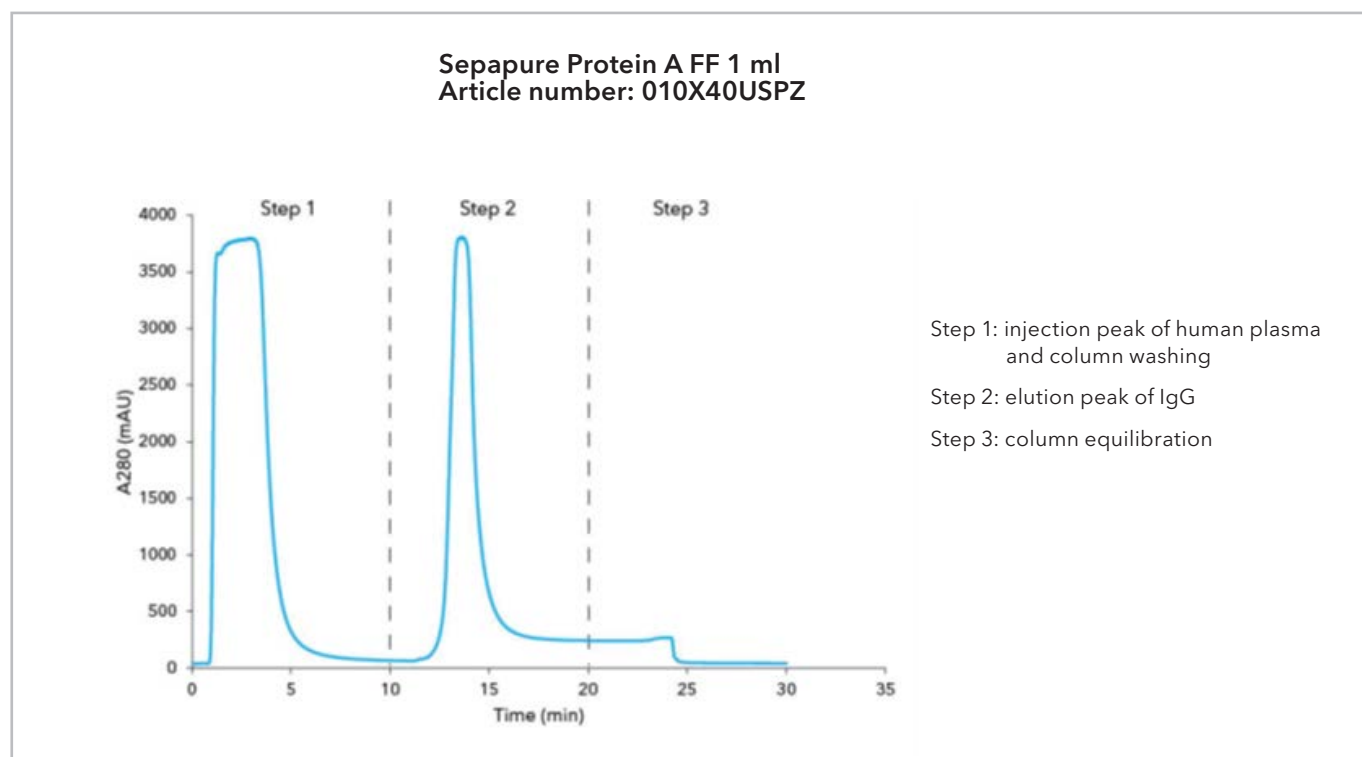
Sepapure® Affinity media for antibodies or antibody fragments is designed to be used with most aqueous buffer systems. It is long lasting when correctly handled and are compatible with common CIP strategies. All Sepapure® media is stored in 20 % ethanol upon delivery. Available as prepacked 1 ml or 5 ml cartridge or as bulk material.

### Technical data:

Agarose beads with typical loading ranges of 1 - 30 mg/l (Protein A column) or 1 - 15 mg/ml (Protein G column). The maximum operating pressure the Sepapure® columns should be used at is 3 bar, while the recommended flowrate is 1 CV/ml.

### Recommended application areas:

Typically used in the first step („capture“) of an FPLC purification procedure.



Column type	Cartridge	
	1 ml	5 ml
Sepapure® Protein A FF	010X0USRZ	020X40USRZ
Sepapure® Protein G FF	010X40VSPZ	020X40VSPZ

Resin type	Media						
	5 ml	10 ml	25 ml	50 ml	100 ml	250 ml	1000 ml
Sepapure® Protein A FF	00GX40USRZ	-	00IX40USRZ	00JX40USRZ	00KX40USRZ	00NX40USRZ	00QX40USRZ
Sepapure® Protein G FF	-	00HX40VSPZ	00IX40VSPZ	-	-	-	-

## Tag-Affinity Chromatography

FPLC media based on cross-linked agarose beads with a mean diameter of 100 µm.

The FPLC media is functionalized with NTA ligands for His-Tag.

### Properties:

Sepapure® Affinity media for recombinantly tagged proteins is designed to be used with most aqueous buffer systems. It is long lasting when correctly handled and compatible with common CIP strategies. All Sepapure® media is stored in 20 % ethanol upon delivery. Available as prepacked 1 ml or 5 ml cartridge or as bulk material.

### Technical data:

Agarose beads with typical loading ranges of 1-40 mg/l (Ni-NTA). The maximum operating pressure the Sepapure® columns should be used at is 3 bar, while the recommended flowrate is 1 CV/ml.

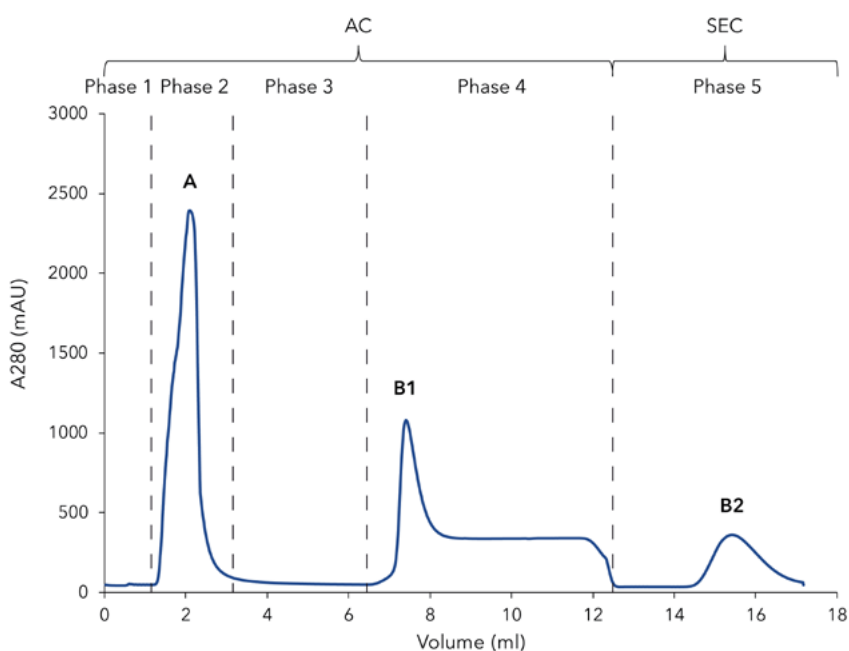
Available as prepacked 1 ml or 5 ml cartridge or as bulk material.

### Recommended application areas:

Typically used in the first step („capture“) of an FPLC purification procedure.

**AC - Sepapure Ni-NTA FF 1 ml**  
Article number: 010X39FPSZ

**SEC - Sepapure Desalting 5 ml**  
Article number: 020X460SPZ



Column / Resin type	Cartridge		Media					
	1 ml	5 ml	5 ml	25 ml	100 ml	250 ml	500 ml	1000 ml
Sepapure® Ni-NTA FF	010X39FPSZ	020X39FSPZ	-	00IX39FPSZ	00KX39FPSZ	00NX39FPSZ	00PX39FPSZ	00QX39FPSZ

## Ion-Exchange Chromatography

FPLC media based on cross-linked agarose beads with a mean diameter of 100 µm.

The FPLC media is functionalized with different linkers ranging from strong anion exchange ligands to weak cation exchange ligands.

### Properties:

Sepapure® Ion-Exchange media is designed to be used with most aqueous buffer systems. It is long lasting when correctly handled and is compatible with common CIP strategies. All Sepapure® media is stored in 20 % ethanol upon delivery.

### Technical data:

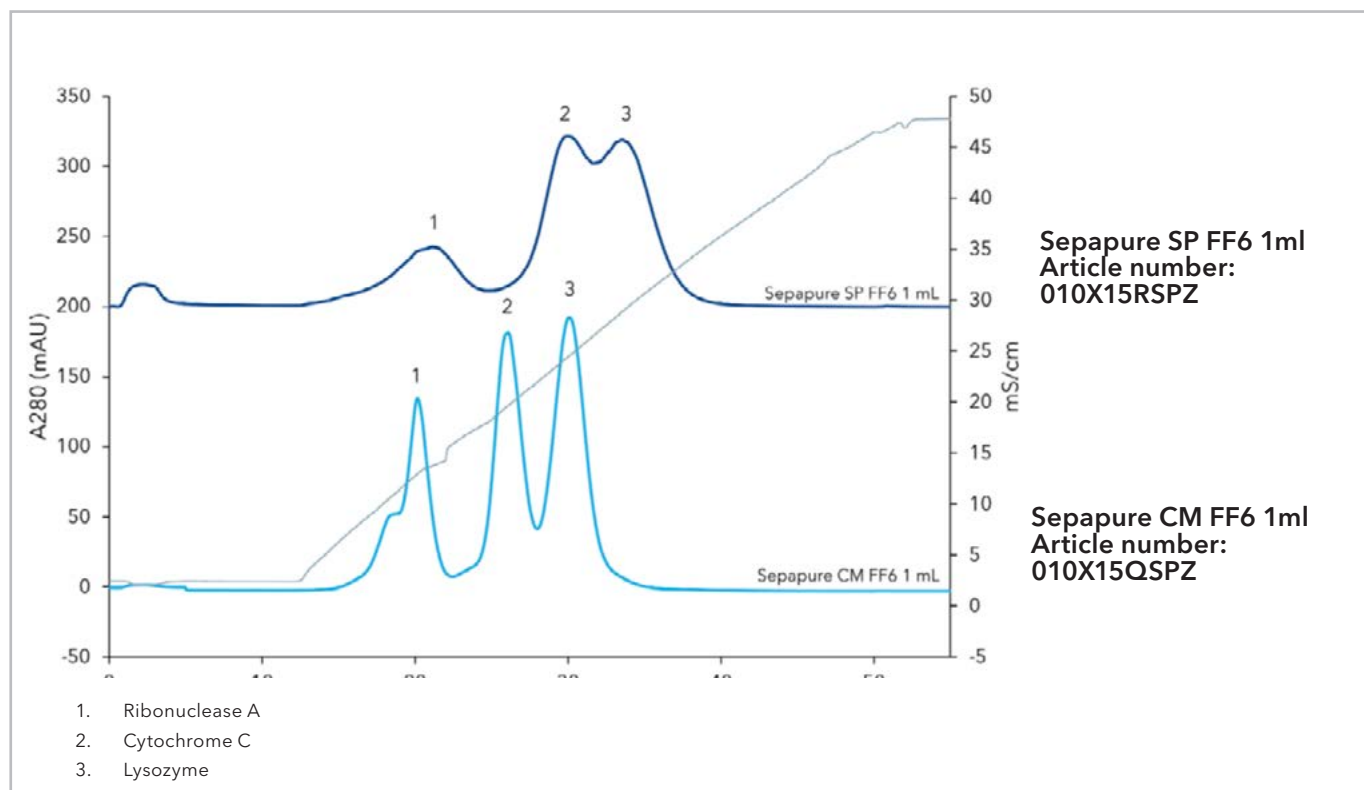
The agarose beads are functionalized with a quaternary ammonium for the strong anion exchanger (Q) and with diethylaminoethyl for the weak anion exchanger (DEAE). The strong cation exchanger is functionalized with sulphopropyl (SP) and the weak cation exchanger with carboxymethyl (CM).

The maximum operating pressure the Sepapure® columns should be used at is 3 bar, while the recommended flowrate is 1 CV/ml.

Available as prepacked 1 ml or 5 ml cartridge or as bulk material.

### Recommended application areas:

Typically used in the intermediate step of an FPLC purification procedure.



Column / Resin type	Cartridge		Media			
	1 ml	5 ml	25 ml	100 ml	500 ml	1000 ml
Sepapure® DEAE FF	010X15ISPZ	020X15ISPZ	00IX15ISPZ	00KX15ISPZ	00PX15ISPZ	00QX15ISPZ
Sepapure® Q FF	010X15HSPZ	020X15HSPZ	00IX15HSPZ	00KX15HSPZ	00PX15HSPZ	00QX15HSPZ
Sepapure® CM FF	010X15QSPZ	020X15QSPZ	00IX15QSPZ	00KX15QSPZ	00PX15QSPZ	00QX15QSPZ
Sepapure® SP FF	010X15RSPZ	020X15RSPZ	00IX15RSPZ	00KX15RSPZ	00PX15RSPZ	00QX15RSPZ

## Desalting Columns

FPLC media based on dextran beads with a mean diameter of 20-50 µm.

### Properties:

Sepapure® Desalting media is designed to be used for removal of small molecules below the exclusion limit and for convenient rebuffering. It is long lasting when correctly handled and compatible with common CIP strategies.

All Sepapure® media is stored in 20 % ethanol upon delivery. Available as prepacked 5 ml cartridge or as bulk material.

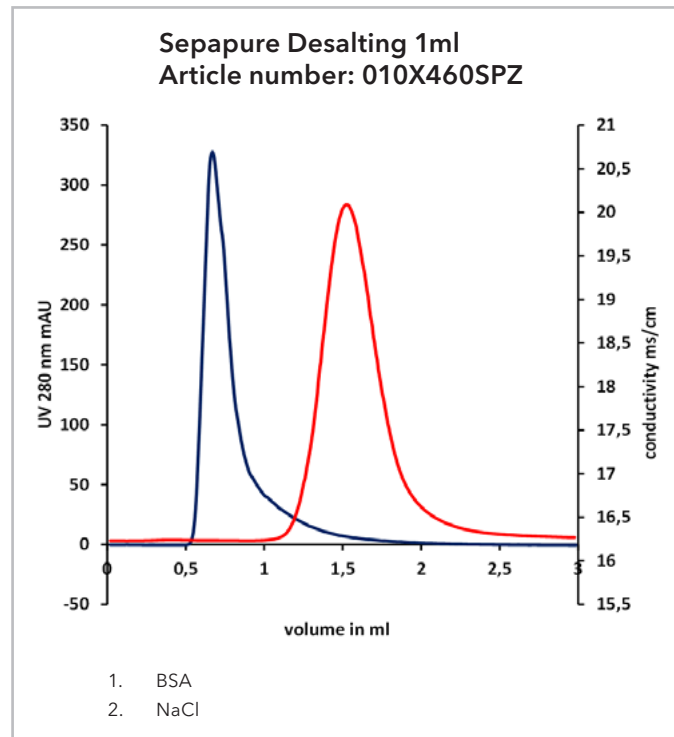
### Technical data:

The Sepapure® dextran beads have an exclusion limit of 5 kDa. The maximum operating pressure of the Sepapure® columns is 3 bar, while the recommended flowrate is 1 CV/ml.

### Recommended application areas:

Typically used in the final step of an FPLC purification procedure or inbetween steps for fast buffer exchange.

Column type	Cartridge 5 x 5 ml
Sepapure® Desalting	040X460SPZ



# Columns for SMB processes

## Every SMB set comes with a special text certificate

KNAUER offers purpose-built SMB sets. Additionally to the quality test of every single column, SMB sets are tested for reproducibility to ensure the appropriateness for SMB processes.



For a stable SMB process, a set of identical and robust HPLC columns is essential as in every of the four zones the separation has to be identical to reach a continuous process. It is recommended to order one additional column in a SMB set (needed columns + 1) to have one column with exactly the specifications of the SMB set for determination of the parameters needed for process layout.

The particle size of the separation material should be 15 µm or larger to ensure a robust purification process.

While the stationary phase always depends on the application, the recommended column dimensions are mainly dependent on the amount of sample that must be purified.

## Typical parameters for preparative columns

Column dimension	Loadability* compared to analytical 250 x 4 mm column	Recommended flow rate [ml/min]
250 x 4 mm	1 x (analytical reference)	1
250 x 8 mm	4 x	4
250 x 16 mm	16 x	16
250 x 20 mm	25 x	25
250 x 30 mm	56 x	55
250 x 50 mm	156 x	150



\* The mass and volume loadabilities always depend on the specific sample and application as well as on the stationary phase filled in the HPLC column. The chart only gives a first clue and can be higher or lower than the given numbers. Scale-up factor (SF) calculation: SF = ID<sup>2</sup>(preparative)/ID<sup>2</sup>(analytical)

## High flexibility through variable column hardware types

### When to use which column hardware solution?

KNAUER offers stationary phases for nearly any application in normal- or reversed phase mode as well as for special purification tasks in ion exclusion and ligand exchange mode for example. Nearly all KNAUER phases are also available in larger particle sizes for easy upscaling to SMB processes.

Additionally, a self packing column station for frequently changing separation task and multiple column use is available.

#### dAX preparative column hardware

- **Dynamic axial compression** for an extended lifetime
- No formation of void volume at the column inlet possible



#### Standard preparative column hardware

- **Flanged or standard** threaded
- Without axial compression



# Column kits

## Eurospher II RP Analytical Column Kit

3 columns with the modifications C18, C18H, C18A for a wide range of reversed phase selectivities.

- C18: Classical Reversed Phase columns for HPLC and UHPLC: Most often used stationary phase in reversed phase mode.
- C18 A or AQ: Columns for polar reversed phase applications with 100 % aqueous mobile phase: C18 stationary phase for the analysis of more polar and hydrophilic compounds in reversed phase mode with hydrophilic endcapping.
- C18 H: Columns for more unpolar analytes in Reversed Phase mode: C18 stationary phase with a special, high efficiency or polymeric unpolar endcapping style, extended pH range pH 1-12.

The column kit is available in different dimensions and particle sizes:

- **Classical HPLC:** 150 x 4 mm ID columns in 5 µm particle size (Order no. A66150RP)
- **High resolution HPLC:** 100 x 3 mm ID columns in 3 µm particle size (Order no. A66100RP)
- **UHPLC:** 100 x 2 mm ID columns in 2 µm particle size (Order no. A66101RP)



# Column care and use

## Equilibration and storage of silica gel based columns like Eurospher II

### Proper storage of silica based HPLC columns

Silica based columns should be stored in an aprotic solvent.



**Caution!** Even for short-term storage, flush out all buffer solution from the column to prevent algal growth. Make sure that all buffers are washed out of the column before exchanging aqueous mobile phases by organic solvents. Buffer salts are not soluble in acetonitrile and can block capillary tubing and the column.

- The best solvent for storage of RP packings (C18, C8,

C4, C1, C30, CN and Phenyl) is acetonitrile/water (50:50 v/v). The water content should not be greater than 50%.

- The best solvent for storage of NP packings (Silica, Diol, Nitro, Cyano and Amino) is hexan/isopropanol 90:10 (v/v).
- The best solvent for storage of columns used in HILIC mode (HILIC, Amino, and Silica) is acetonitrile/water (90:10 v/v) or acetonitrile/5 mM ammonium acetate, pH 5,3 (90:10 v/v). Acetonitrile content should always be greater than 90 %.

### Equilibration

The equilibration time of a column depends on the column dimensions. In general, a column is equilibrated after 20 column volumes are flushed through it. The equilibration times for the most important column dimensions are summarized in the following table.

You can reduce the equilibration time by simply increasing the flow rate. However, make sure to flush the column with at least 10-20 column volumes to make sure the column is equilibrated.

#### Eurospher II columns with 2 µm particle size, UHPLC:

Column dimension (Length x ID) [mm]	Column volume [ml]	Flow rate [ml/min]	Equilibration time [min]
50 x 2	0.11	0.5	3
100 x 2	0.21	0.5	6

#### Eurospher II columns, classical HPLC:

Column dimension (Length x ID) [mm]	Column volume [ml]	Flow rate [ml/min]	Equilibration time [min]
250 x 4.6	2.82	1.0	28
150 x 4.6	1.69	1.0	17
100 x 4.6	1.13	1.0	12
50 x 4.6	0.56	1.0	6
250 x 4.0	2.14	1.0	22
150 x 4.0	1.28	1.0	13
125 x 4.0	1.07	1.0	11
250 x 3.0	1.20	0.6	20

Column dimension (Length x ID) [mm]	Column volume [ml]	Flow rate [ml/min]	Equilibration time [min]
150 x 3.0	0.72	0.6	12
100 x 3.0	0.48	0.6	8
50 x 3.0	0.24	0.6	4
250 x 2.0	0.53	0.25	21
150 x 2.0	0.32	0.25	13
100 x 2.0	0.21	0.25	9
50 x 2.0	0.11	0.25	5

## Regeneration of silica gel based columns like Eurospher II

### Regeneration of a column

We recommend regenerating a column if a change in peak form, retention time, resolution or an increase in backpressure is observed.

If the system pressure begins to rise, remove the column and check the system to find whether the pressure increase is being caused by the system or the column. Pressure increase caused by system: flush system, exchange eluent filters, frits and/or blocked capillaries.

Pressure increase caused by column: backflush the column carefully to remove particle buildup from the inlet frit (connect the column outlet to the pump/injector and flush). Do not connect the column to the detector.

If the column still has a high backpressure, flush the column according to the following regeneration scheme.

After the regeneration procedure, re-equilibrate the column with the mobile phase before analyses.

### Regeneration scheme

RP columns (C18, C8, C4, C1, C30, CN and Phenyl stationary phases)	NP columns (Silica, Diol, Nitro, Cyano and Amino stationary phases)	Columns used in HILIC mode (HILIC and Silica stationary phases)
20 CV* water	20 CV heptane	20 CV water
20 CV acetonitrile	5 CV isopropanol	30 CV 0.5 M ammonium acetate
5 CV isopropanol	20 CV acetonitrile	30 CV water
20 CV heptane	20 CV water	20 CV acetonitrile/water (50:50 v/v)
5 CV isopropanol	20 CV acetonitrile	20 CV acetonitrile
20 CV acetonitrile	5 CV isopropanol	20 CV acetonitrile/water (50:50 v/v)
	20 CV heptane	

\* CV = column volumes

## Eurokat column care and regeneration

### Column maintenance tips

- The maximum pressure limit during operating should not be exceed 90 bar. The maximum pressure for the column material is 100 bar.
- Forceful mechanical handling (bumps, shocks) as well as sudden temperature changes should be strictly avoided to conserve the homogeneity of the packed column bed.
- Water used in preparation of the mobile phase should be either fresh double-distilled or HPLC-grade.
- All reagents used in sample preparation (solvents, reference compounds, etc.) should be of p.a. grade. Particulate matter and precipitates must be removed from the sample by filtration before injection.
- Changes in column temperature should only be undertaken under continuous eluent flow. As a principle, drastic temperature changes should always be carried out in gradual steps.
- The optimal temperature range for the analysis of carbohydrates is 60 - 90 °C.
- During heating process from room temperature keep the flow low at 0.1 ml/min for 4 mm and 0.2 ml/min for 8 mm columns up to 60 °C.
- Flow rate changes should also only be carried out stepwise.
- Optimal flow rates are typically 0.1 - 0.2 ml/min for 4 mm diameter columns and 0.4 - 0.8 ml/min for 8 mm diameter columns.
- If the column is not to be used for a longer period, the inlet and outlet should be sealed with appropriate blind fittings to prevent the polymer material from drying out. For longer term storage, the column should be kept at 8 °C to avert bacterial growth.

## Column regeneration procedure

Eurokat columns can be regenerated in their corresponding ionic form. Regeneration of the polymer resin is important to maintaining the selectivity and lifetime of the column material.

If metal ions or organic components are present in the sample, these materials may settle on the resin material or even react with the polymer, resulting in a gradual loss of column performance. Through periodic cleaning of the column, lifetime and performance can be significantly prolonged.

1. To clean the resin, Eurokat Pb, Ca and Na columns should be flushed for at least 4 hours (preferably overnight) with double-distilled water at a flow rate of 0.2 ml/min (8 mm ID column) in the reverse direction at 60 - 75 °C. Eurokat H columns can be cleaned in a similar manner but require 0.01 N sulfuric acid.
2. The column should then be rinsed for an additional hour with the same cleaning eluent in the normal flow direction at 75 - 85 °C. Maintaining this flow direction and temperature, Eurokat Pb, Ca and Na columns should then be purged with a mixture of 10 % acetonitrile and 90 % water. Eurokat H columns should be purged with 10 % acetonitrile and 90 % 0.01 N sulfuric acid.

## Column using tips

- In general it is recommended that a precolumn (30 x 8 mm or 30 x 4 mm) should be used. In order to eliminate undissolved particles or precipitates, the sample should be filtered through a 0.45 µm filter unit. Particulate matter in the eluent is removed by installing a column inlet filter between the injector and the column.

3. After this cleaning process, the column is to be regenerated through purging with following parameters:

<b>Flow rate</b>	0.2 ml/min
<b>ID column</b>	8 mm
<b>Time span</b>	4 - 6 hours
<b>Temp.</b>	75 - 85 °C
<b>Cleaning eluent</b>	Eurokat Pb: 0.25 mol/l lead nitrate Eurokat Ca: 0.25 mol/l calcium nitrate Eurokat Na: 0.25 mol/l sodium chloride or 0.1 mol/l sodium hydroxide Eurokat H: 0.05 mol/l sulfuric acid

4. Once this procedure has been completed, the desired flow rate may be resumed gradually. The column is now ready for further analyses and can be put back into normal use once having gradually reached the working temperature.

- To avoid contaminating the detector's measurement cell, neither the cleaning solution nor the regenerant should pass through the measurement cell.

# KNAUER brochures

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think LC. think KNAUER.

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(Document no. V7820US)

Science with Passion 

**AZURA®**  
SMB System Solutions



Chromatography for continuous separations.

think LC. think KNAUER.

AZURA® SMB systems  
(Document no. V7741US)

Science with Passion 

**Freezing point osmometry**



Easy and fast determination of the osmolality of various aqueous solutions.

Freezing point osmometry  
(Document no. V7716US)

Science with Passion 

**Product Selection Guide**  
2023



KNAUER Product Selection Guide  
(Document no. V7854US)

# Conversion tables

## Dimensions

mm	inches
0.10	.004"
0.12	.005"
0.15	.006"
0.25	.010"
0.40	.016"
0.50	.020"
0.75	.030"
1.00	.040"
1.50	.060"
2.00	.080"
4.60	.180"
6.00	.236"
6.40	.253"
7.00	.276"
10.00	.400"

inches	mm
1/32"	0.8
1/16"	1.6
1/8"	3.2
1/4"	6.4
3/8"	9.5
1/2"	12.7
1"	25.4

## Tubing volume/length

Tubing ID	µl/cm	µl/in
.004"	0.08	0.21
.005"	0.13	0.32
.010"	0.51	1.29
.015"	1.14	2.90
.020"	2.03	5.15
.025"	3.17	8.04
.030"	4.56	11.58
.040"	8.11	20.59
.060"	18.24	46.33
.070"	24.83	63.06
.085"	36.61	92.99

## Pressure

MPa	bar	psi
5	50	725
10	100	1 450
20	200	2 901
30	300	4 351
40	400	5 802
50	500	7 252
60	600	8 702
70	700	10 153
80	800	11 603
90	900	13 054
100	1 000	14 504
110	1 100	15 954
120	1 200	17 405
130	1 300	18 855
140	1 400	20 306
150	1 500	21 756
160	1 600	23 206
170	1 700	24 657
180	1 800	26 107
190	1 900	27 558
200	2 000	29 008

## Temperature

°C	°F	°C	°F	°C	°F
-40	-40	65	149	170	338
-35	-31	70	158	175	347
-30	-22	75	167	180	356
-25	-13	80	176	185	365
-20	-4	85	185	190	374
-15	5	90	194	195	383
-10	14	95	203	200	392
-5	23	100	212	205	401
0	32	105	221	210	410
5	41	110	230	215	419
10	50	115	239	220	428
15	59	120	248	225	437
20	68	125	257	230	446
25	77	130	266	235	455
30	86	135	275	240	464
35	95	140	284	245	473
40	104	145	293	250	482
45	113	150	302	255	491
50	122	155	311	260	500
55	131	160	320	265	509
60	140	165	329	270	518



# Notes

# Terms and conditions

## 1. Definition of terms

The following terms and conditions apply to every order received by KNAUER and every delivery of goods. This holds as well in case of contradictory buying conditions of the purchaser. Exceptions are only valid when confirmed by KNAUER in writing. Purchase orders are only binding if confirmed by KNAUER in writing.

## 2. Payment

Deliveries are due and payable, net, within 30 days of invoice date or in advance. Deductions are not allowed. Foreign deliveries must be paid by irrevocable letter of credit or in advance. All bank and transfer fees must be paid by the customer. The consequences arising out of delay are due to statutory provisions. Payments are due irrespective of an eventual notice of defect, except such defects are evidently justified.

## 3. Delivery

Delivery dates are not binding unless expressly stated in the contract as binding dates. Delay in delivery requires a written reminder and an adequate additional grace period set by the customer. KNAUER is only liable for claims for damages under the requirements of no. 6.

## 4. Claims

Condition for any warranty claim is the immediate inspection of the goods upon delivery, and complaint towards and damage assessment together with the carrier, and an immediate written complaint to KNAUER. The complaint must be made within five workdays in case of visible defects or losses.

## 5. Risk liability

Delivery is made at the customer's own risk. As soon as the goods leave KNAUER's plant the risk of accidental loss, destruction or deterioration passes to the customer.

## 6. Warranty and damages

### 6.1. Warranty claims

The warranty begins with receipt of the goods. If commissioning has been ordered, after commissioning. In the case of delayed commissioning, the warranty begins at the latest four weeks after receipt of the goods unless the supplier is responsible for delayed commissioning.

The warranty for osmometers and liquid chromatography instruments is limited to two years, excluding glass breakage, damages due to stoppage and consumable materials such as membranes, light bulbs, columns, bushings, gaskets and valves. KNAUER's liability shall be restricted to the replacement of defective material or repair only. Transportation costs are borne by the customer. In case of failure of replacement or repair the customer may demand a reduction in price or cancellation of the contract with respect to the defective material. The customer has to inspect the goods delivered immediately and shall immediately give written notification of any defects to KNAUER, in case of non-obvious defects within 10 working days after delivery at the very latest.

### 6.2. Claims for damages

The liability of KNAUER shall be restricted to intentional acts and acts of gross negligence and compensation shall only be due for direct, foreseeable damages. Liability for breach of a material, essential duty of the contract, liability because of personal injury, liability according to the stipulations of the German Law on Product Liability and liability for the lack of the condition of the contract goods guaranteed by KNAUER remain unaffected.

## 7. Third party rights on industrial or other intellectual property

KNAUER shall not be liable for the infringement of third party rights founded on industrial or other intellectual property caused by the use of the delivered goods. The customer is fully responsible for the products manufactured with the goods. In particular KNAUER is not obliged to indemnify and hold harmless the customer from all claims raised by third parties based on the infringement of their industrial or intellectual property rights by the use of the goods.

## 8. Property rights

The ownership of the goods shall remain with KNAUER until payment in full for all our claims resulting from our business relation is received. In case of improper treatment of the goods or in case of default KNAUER may demand the return of the delivered goods. This demand entails resignation of the contract only if KNAUER declares it explicitly.

Resellers are allowed to sell the goods to third parties in due course of the business. The customer herewith assigns his resale claims against third parties to KNAUER.

## 9. Export

Instruments and products delivered by KNAUER may not be exported to a country other than of the customer's headquarters without KNAUER's prior written permission.

## 10. Place of settlement and court of jurisdiction

The place of performance is Berlin. Proper venue for all claims is the competent local court at KNAUER's principal place of business - Berlin. KNAUER reserves the right to sue the customer at his principal place of business.

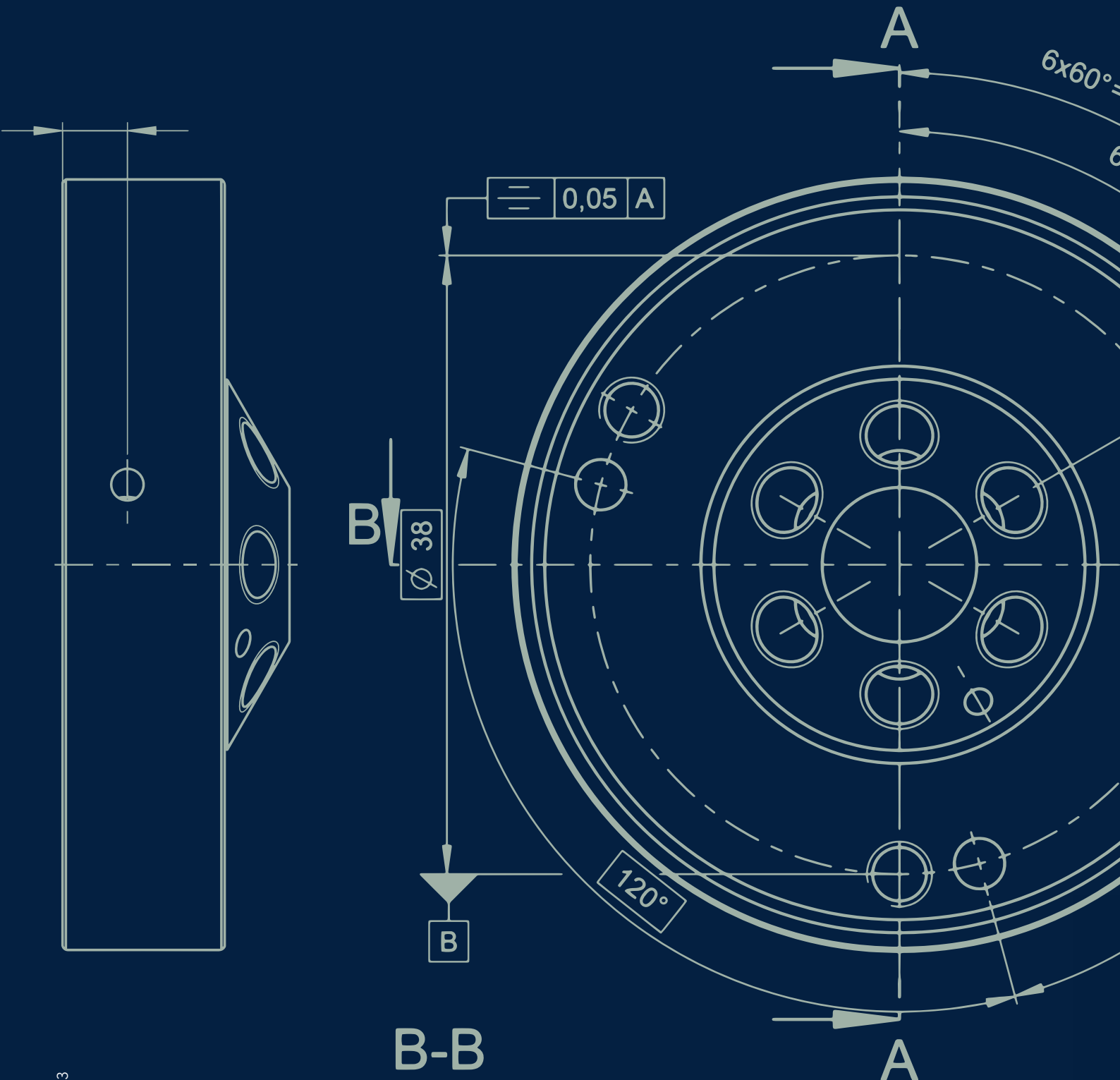
This agreement shall be governed by the laws of the Federal Republic of Germany excluding the UN-Convention on the International Sale of Goods (CISG).

KNAUER Wissenschaftliche Geräte GmbH

Hegauer Weg 38

14163 Berlin, Germany

These terms and conditions apply since June 1, 2016



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**KNAUER**

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