



Kromasil<sup>®</sup>  
Classic<sup>™</sup>

# Kromasil Classic

Beyond expectations

AkzoNobel

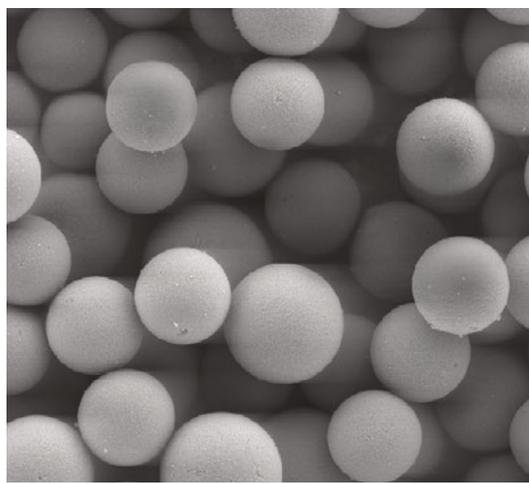
# The perfectly shaped silica

The Kromasil Classic platform is based on perfectly spherical silica-based materials to improve efficiency and decrease costs in laboratory analysis and purification steps.

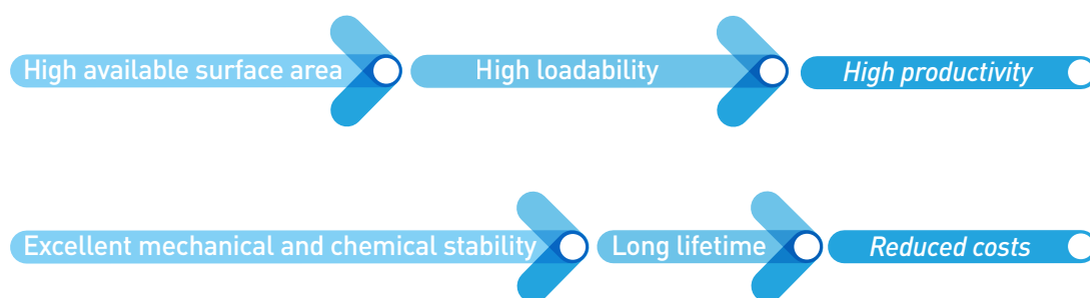
## Separates most substances

Kromasil's combination of high pore volume and surface area, together with excellent mechanical and chemical stability, is unmatched for the separation of a wide variety of substances from small molecules to peptides and proteins. The pore structure is ideal for high loadability and long-term durability, making a difference in packing and performance that users have come to appreciate over time. This acceptance is valid across the wide spectrum of the Kromasil offering, from small particles packed in analytical 2.1 mm columns to larger particles packed in wide diameter columns for purifications using dynamic axial compression (DAC) equipment.

*This FE-SEM image of Kromasil 100 Å 3.5 µm particles is an illustration the consistent quality manufacturing of Kromasil stationary phase.*



## Summary of benefits for the Classic platform



## Surface properties

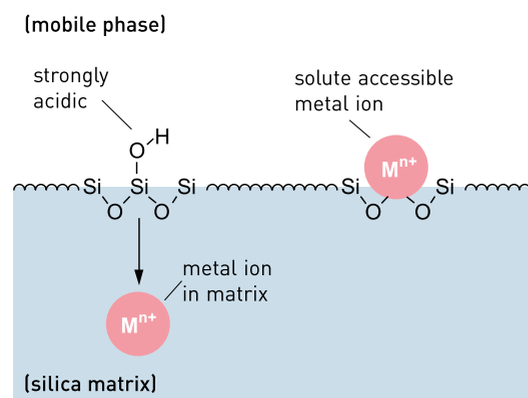
The Kromasil surface is topographically smooth and completely free from micro cavities. The surface silanol groups are evenly distributed and relatively neutral in

their nature. These factors, combined with the high reproducibility of the Kromasil silica surface, are the foundation for a reproducible bonding process and derivatized product.

## Metal impurities

Strongly bound metal ions present in the silica bulk and in the surface layers are in most cases an outcome of the silica manufacturing process. These metal ion species should be distinguished from adsorbed metal ion species, introduced in the final product due to use of metal ion containing solvents, chemicals etc.

It is often possible to remove adsorbed metal ion species during a regeneration process in contrast to the “built-in”, strongly bound, metal ions, which are part of the final product. It is well known that strongly electronegative metal ions (e.g. bivalent iron and trivalent aluminum) in the silica matrix have the ability to enhance the acidity of silanols in their close proximity.



*Increased acidity of silanols provides a higher possibility for ion-exchange interactions at any given pH. Moreover, metal ions present in the silica surface layer are able to interact directly with analytes that have Lewis-base properties.*

*The effect of metal ions in the silica matrix and in the silica surface layer.*

*The direct metal-analyte interaction is most pronounced for chelating substances, but it also affects the chromatographic behavior of acids, alcohols, and amines.*

*Kromasil uses a proprietary manufacturing process. The metal content in all reagents and raw materials is minimized due to a rigorous quality control procedure. The table shows information regarding the metal content in three typical batches.*

Metal	Batch no.			
	15705	15046	17365	17892
Na	2.8	4.2	6.3	6.1
Al	<1	<1	<1	<1
Fe	1.1	<1	1.2	<1

*Metal content in ppm in four batches of Kromasil. The metal content is measured by ICP-SFMS.*

## Derivatization of Kromasil silica

Even if many stationary phases are launched every year, the C18 phase is still the most popular phase on the analytical market. Extensive quality controls on every raw material together with several

in process controls (IPC) throughout the Kromasil manufacturing process ensure a reproducible final quality of the derivatized phases of AkzoNobel.

# The perfectly shaped silica (cont.)

## Surface coverage

To ensure high chemical stability and excellent chromatographic performance, Kromasil is produced with an optimized bonding step for surface coverage. Kromasil RP products are manufactured by using monofunctional silanes. This together with the Kromasil silica gives outstanding batch-to-batch reproducibility and high chemical stability.

## Hydrophobicity

The hydrophobicity of an RP-phase is related to the silica matrix, the silane used for modification, the surface coverage, and the surface distribution of functionalities. Generally, Kromasil RP-phases are considered to have high surface hydrophobicity.

This high hydrophobicity has two major advantages:

1. High surface hydrophobicity provides good separating power. The retention of analytes can then be adjusted by the mobile phase conditions, upon need.
2. High surface hydrophobicity provides good long-lasting performance, i.e. high chemical stability.

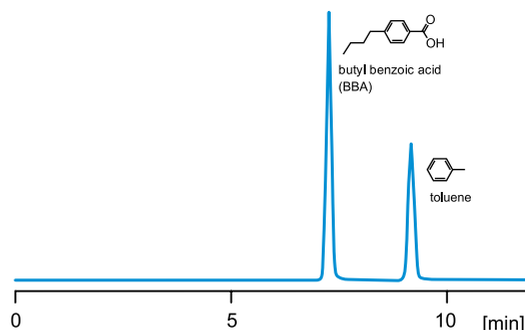
## Endcapping

Endcapping is used to minimize undesired interactions between residual silanols and analytes. In the manufacturing process of Kromasil, a proprietary highly efficient technique is used to reduce these silanols.

## Symmetrical peaks when using Kromasil

It is well known that residual silanol groups lead to severe peak tailing due to undesired interactions between the analyte and the stationary phase. Kromasil RP-phases show excellent peak shape for both acidic and basic compounds.

## Separation of butyl benzoic acid and toluene



### Conditions

**Column:** Kromasil 100-5-C18 4.6 x 250 mm

**Part number:** M05CLA25

**Mobile phase:** acetonitrile / 25 mM potassium phosphate, pH 3.2 (65/35)

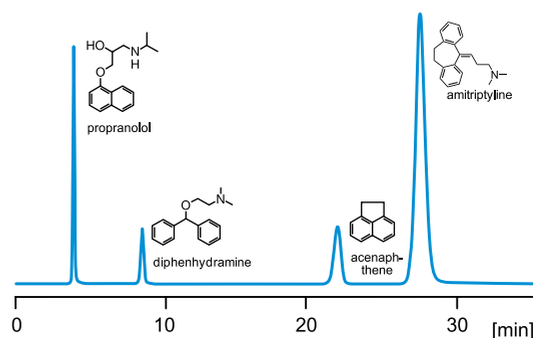
**Sample:** Butyl benzoic acid and toluene

**Flow rate:** 1.0 ml/min

**Temperature:** 20°C

**Detection:** UV 254 nm

## Separation of propranolol, diphenhydramine, acenaphthene and amitriptyline



### Conditions

**Column:** Kromasil 100-5-C18 4.6 x 250 mm

**Part number:** M05CLA25

**Mobile phase:** methanol / 20 mM potassium phosphate, pH 7.0 (65/35)

**Sample:** propranolol, diphenhydramine, acenaphthene, amitriptyline

**Flow rate:** 1.4 ml/min.

**Temperature:** 20°C

**Detection:** UV @ 240 nm

## Chemical stability

Kromasil is well known for its high performance in both analytical and preparative chromatography. Mechanical and chemical stability are the cornerstones of Kromasil, as stability determines the lifetime of columns in analysis as well as the stationary phase in purification. In general, at a low pH, bonded phases can be hydrolyzed, resulting in a less hydrophobic surface. At a higher pH, the silica matrix itself can be dissolved, which means loss of both of both the silica and bonded phase.

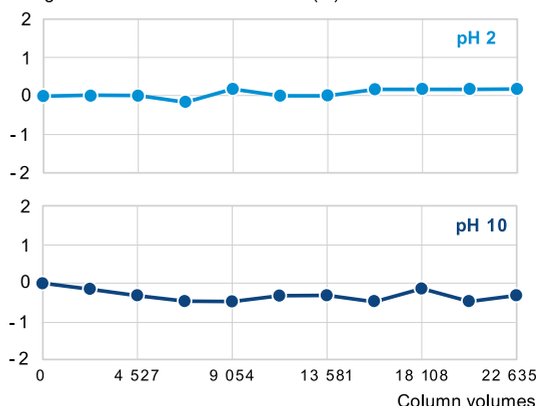
Working with silica-based materials outside their optimum pH conditions can result in changed retention times and poor peak shape. However, for Kromasil it has been shown that the product responds well to long-term exposure to pH 2 and pH 10.

Kromasil Classic products are available packed in columns, from 2.1 mm ID up to 50 mm ID, and as bulk, from gram quantities up to several metric tons.

With the Kromasil Classic range of products, users can run normal phase, reversed phase, hydrophilic interaction liquid chromatography, as well as supercritical fluid separations and purifications. The Kromasil Classic platform is available in the following particle sizes: 1.8, 2.5, 3.5, 5, 7, 10, 13 and 16  $\mu\text{m}$  (larger particles can also be produced). Kromasil has narrow

*Long-term chemical stability – test under different pH conditions for a period of more than 22 000 column volumes.*

Changes in retention time for toluene (%)



### Conditions

**Column:** Kromasil 100-5-C18 3.0 x 50 mm

**Part number:** M05CLC05

**Mobile phase pH 2:** acetonitrile / water / trifluoroacetic acid (TFA) (50/50/0.1)

**Mobile phase pH 10:** acetonitrile / water / triethyl amine (TEA) (50/50/0.25)

**Flow rate:** 1.0 mL/min.

**Temperature:** 20°C

**Column volumes:** 22 635

particle size distribution for high efficiency, low pressure drop, and best total economy in chromatographic analyses and purifications. Surface chemistries include SIL (bare silica), C4, C8, C18, Phenyl, NH<sub>2</sub>, Diol, and CN.

Within the Kromasil Classic platform, AkzoNobel offers three families of products based on pore sizes: 60, 100 and 300 Å.

## Pharmaceutical and natural products project stages to launch using Kromasil

Stages	Discovery	Method validation, QC	Purification	Production
Product format	columns	columns	columns/bulk media	bulk media
Scale	UHPLC/HPLC	UHPLC/HPLC	semipreparative HPLC	preparative HPLC
Column i.d. [mm]	2.1 - 4.6	2.1 - 4.6	10 - 50	≥ 50
Particle size [ $\mu\text{m}$ ]	1.8 - 5	1.8 - 5	5 - 10	≥ 10

# Kromasil 60 Å

## For separation of small molecules from analytical to process scale

The Kromasil Classic 60 Å family of products is the choice for small, organic molecules when a large, accessible surface area is key for separating peaks in analysis. It also has the added properties of loadability and capacity required for purification.

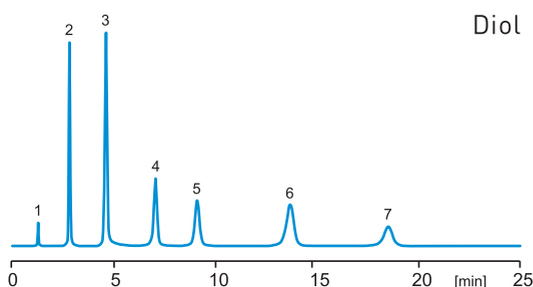
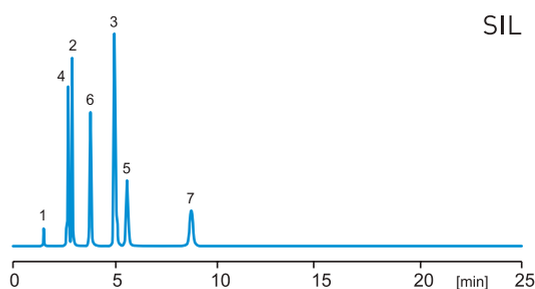
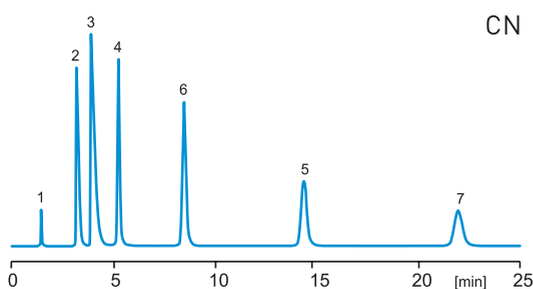
Derivatized stationary phase materials based on Kromasil 60 Å silica are developed and manufactured to give high reproducibility and chemical stability. Scientists can benefit from this range of products for applications within normal phase, reversed phase, HILIC and SFC.

### Exploit selectivity differences with Kromasil

With the wide range of derivatizations available in Kromasil, users can test sets of columns to determine which is best for a given sample. The following three chromatograms illustrate the differences in selectivity and resolution highlighted by the exposure of the same mixture of compounds to Kromasil Diol, Silica and Cyano columns.

There is an increased interest within the pharmaceutical industry for polar

compounds. Traditionally, it has been a challenge to separate polar compounds such as organic acids, nucleobases, and water soluble vitamins on standard reversed phase columns such as C18. For this reason, within Kromasil Classic 60 Å, Kromasil HILIC-D has been developed for optimal selectivity of polar compounds. This phase is also 100% MS compatible, which works well for laboratories using LC/MS technologies.



#### Conditions

**Stationary phase:** Kromasil 60 Å, 5 µm, surface chemistry as in figure

**Column size:** 4.6 x 250 mm

**Part numbers:** (Diol) S05DIA25, (CN) S05CNA25, (SIL) S05SIA25

**Mobile phase:** heptane / 2-propanol (85/15)

**Flow rate:** 2 ml/min.

**Temperature:** 20°C

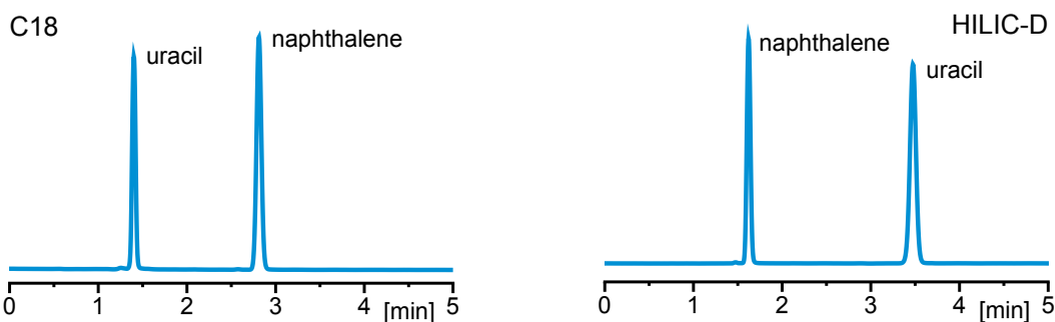
**Detection:** 224 nm

**Sample:** 1 = tri-tert-butylbenzene, 2 = 2-ethoxyaniline, 3 = aniline, 4 = catechol, 5 = 2,4-dinitroaniline, 6 = hydroquinone, 7 = 4-nitroaniline

Kromasil is also recognized for its loading capacity and its benefits in the purification of compounds. The chromatogram below shows the loading of Oxirane onto a 4.6 mm ID column, traditionally regarded as a column

for analysis. However, this column format allows the user to perform these types of experiments to verify the loading capability of the stationary phase and then seamlessly scale up for the final purification needs.

*Chromatographic results with C18 and HILIC-D. Retention times vary due to the interactions between the substance structures and the differences in principles of reversed-phase and hydrophilic interaction chromatography. Further, with this particular mixture, selectivity reversal is achieved.*

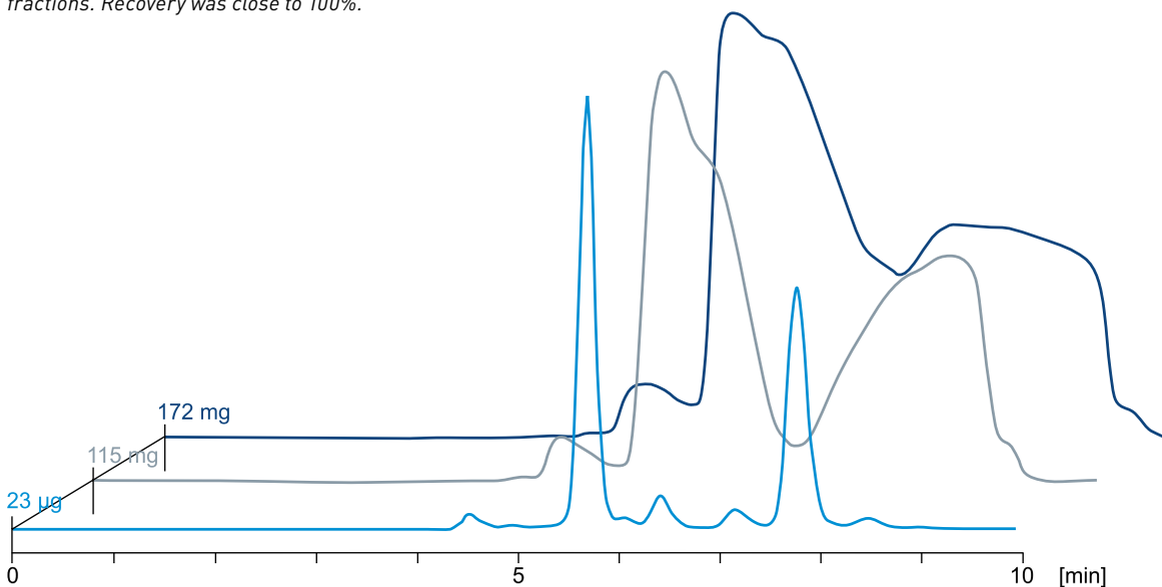


**Conditions**

**Columns:** Kromasil 100-5-C18 4.6 x 150 mm  
Kromasil 60-5-HILIC-D 4.6 x 150 mm  
Part numbers: M05CLA15 and S05HDA15, respectively  
**Mobile Phase:** acetonitrile / water (90/10)

**Flow rate:** 1 ml/min  
**Temperature:** ambient  
**Detection:** UV @ 254 nm

*Kromasil CN (cyano) was used for the large-scale separation of a diastereomeric oxirane derivative, where the chromatograms show the scale-up experiments in analytical scale. Even at a loading corresponding to 172 mg loading in analytical scale, i.e. 86 mg crude/g of packing, 98–99% pure diastereomers could be obtained in the two collected fractions. Recovery was close to 100%.*



**Conditions**

**Columns:** Kromasil 60-10-CN 4.6 x 250 mm  
**Part number:** S10CNA25

**Flow rate:** 1.16 ml/min  
**Solute:** Oxirane

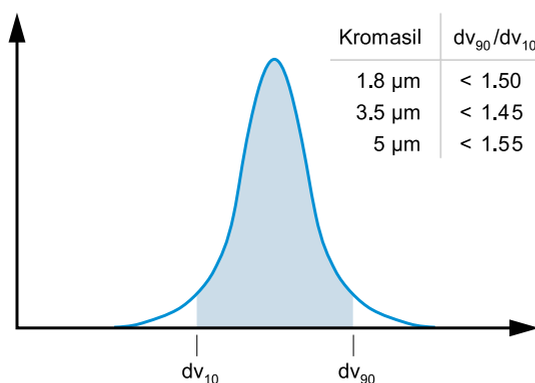
# Kromasil 100 Å

## For small molecules and peptides

The well-known Kromasil Classic 100 Å family of products is used to separate and purify molecules of up to about 10 000 Da. In fact, drug candidates for the pharmaceutical, natural products and API industries are separated and purified using Kromasil Classic 100 Å columns and bulk material.

Derivatized products based on Kromasil 100 Å silica are developed and manufactured at AkzoNobel to achieve high reproducibility and chemical stability. The narrow and consistent particle size distribution of Kromasil 100 Å silica and its derivatizations lead to chromatographic columns with outstanding efficiency and bed stability.

### Particle size distribution showing the $dv_{90}/dv_{10}$ ratio.



*A narrow particle size distribution allows the user to avoid high backpressure due to low bed porosity. To define and secure a narrow particle size distribution, all Kromasil products have to pass stringent quality control specifications of  $dv_{90}/dv_{10}$  ratio. This specification is quite demanding on the manufacturing process, and provides a superior product compared to others in the marketplace today which only have a specification of  $dv_{90}/dv_{10}$ .*

*Kromasil Classic 100 Å products are supplied for the analysis of mixtures, isolation of the main compound and impurity characterization as well as large-scale manufacturing. Slurry-packed columns are shipped in a variety of particle sizes and column formats. The same applies to bulk stationary phases.*

### Kromasil in small particle sizes for UHPLC and HPLC

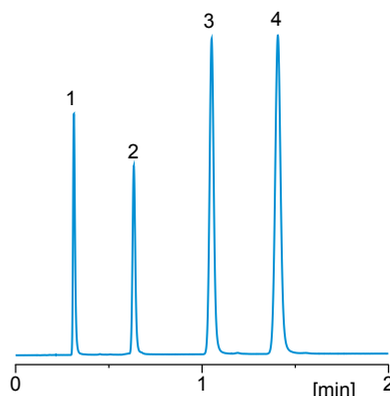
Kromasil is available in a variety of standard particle sizes from 1.8 to 16  $\mu\text{m}$  (larger particles are available upon request). All particle sizes are based on the same Kromasil silica technology. Therefore, scientists can now employ the same quality products as their counterparts across the organization, making it easier, faster and more cost-effective for a drug to reach market.



Kromasil UHPLC columns with 1.8  $\mu\text{m}$  particles are specifically targeted for fast chromatography to screen samples under UHPLC conditions. In this case, the chromatographic results show a separation in slightly more than a minute with significant baseline resolution.

The Kromasil 2.5  $\mu\text{m}$  columns are intended for laboratory flexibility, maintaining exceptional performance. These columns are packed for UHPLC conditions giving users the option to run Kromasil 2.5  $\mu\text{m}$  particle-based columns under UHPLC or HPLC conditions. Scientists can choose the scale that works best in their laboratory environment, and develop and adapt methods for fast turnaround under HPLC conditions or go one step further to UHPLC methods. As with all Kromasil particle sizes, these Kromasil 2.5  $\mu\text{m}$  particles are based on very narrow specification ranges, resulting in columns with excellent performance and backed by the well-known Kromasil column-to-column reproducibility.

Kromasil allows easy transfer of methods developed on 2.5  $\mu\text{m}$  particles to other departments, such as method validation and quality control. Kromasil 2.5  $\mu\text{m}$  columns can also be a good start in open access screening by synthetic or medicinal chemists in the step before purification of key compounds of interest.



#### Conditions

**Column:** Kromasil 100-1.8-C18 2.1 x 50 mm

**Part number:** MF1CLD05

**Mobile phase:** acetonitrile / water (65/35)

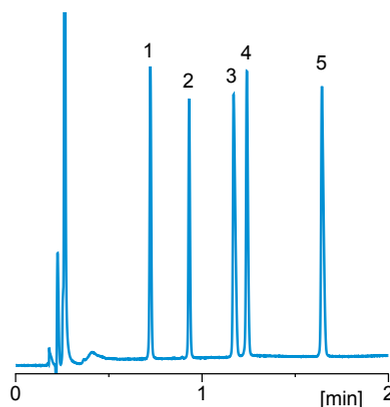
**Sample:** 1 = dimethyl phthalate, 2 = toluene, 3 = biphenyl, 4 = phenanthrene

**Flow rate:** 0.6 ml/min

**Temperature:** 35°C

**Detection:** UV @ 254 nm

### Separation within 2 minutes



#### Conditions

**Column:** Kromasil 100-2.5-C18 4.6 x 50 mm

**Part number:** MH2CLA05

**Sample:** 1 = sotalol, 2 = nadolol, 3 = timolol, 4 = metoprolol, 5 = alprenolol

**Mobile Phase A:** 0.1% TFA in acetonitrile

**Mobile Phase B:** 0.1% TFA in water

**Gradient:** 0 min: 5%, 2.7 min: 70% acetonitrile

**Flow rate:** 3.0 ml/min

**Temperature:** 50°C

**Detection:** UV @ 230 nm

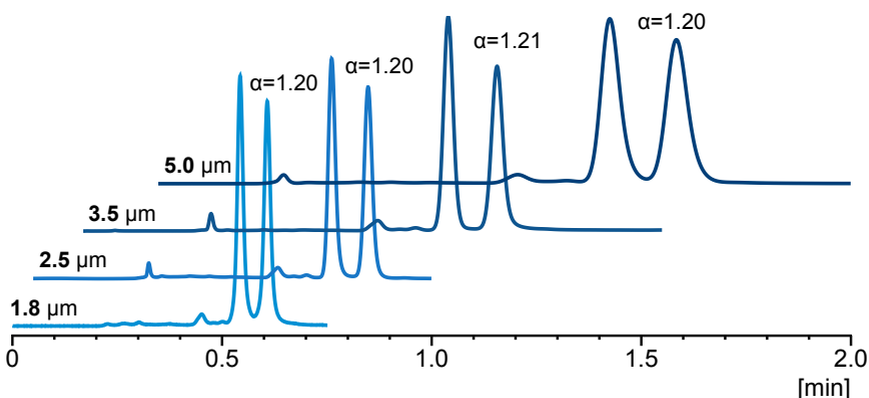
# Kromasil 100 Å (cont.)

## Seamless scalability

Considering a project starts in R&D, scientists can develop a Kromasil based UHPLC method in the early stages, validate the corresponding conditions of analysis and transfer the method to HPLC scale for other departments. Being able to use the same type of stationary phase throughout

discovery, development and production is a unique opportunity for chromatographic users not only due to the extent of the Kromasil phases, but also the quality and reproducibility of the materials, which is second to none.

## Same selectivity in a fraction of the time



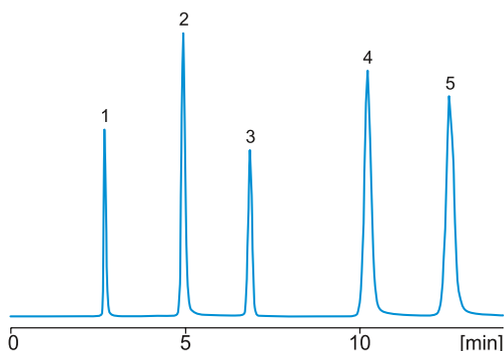
### Conditions

**Columns:** Kromasil 100-1.8-C4 2.1 x 50 mm and Kromasil 100-dp-C4 4.6 x 50 mm for dp from 2.5 to 5 µm  
**Part numbers:** MF1CSD05, MH2CSA05, MH3CSA05 and M05CSA05  
**Substances:** Vitamin E & D  
**Mobile phase:** acetonitrile

**Flow rate:** 5.0 µm: 1.0 ml/min, 3.5 µm: 1.5 ml/min, 2.5 µm: 2.0 ml/min, 1.8 µm: 0.6 ml/min  
**Temperature:** 20°C  
**Detection:** UV @ 215 nm

## Kromasil for HPLC

Kromasil Classic HPLC columns based on 5 µm particle technology are the workhorse in analytical laboratories.



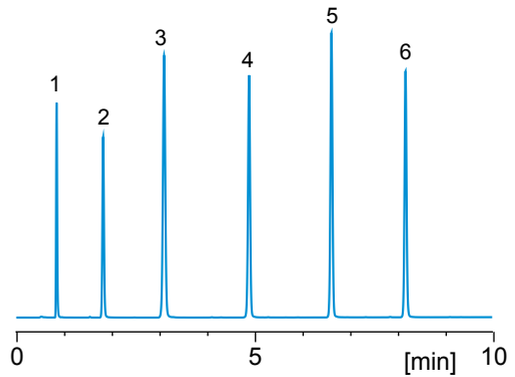
### Conditions

**Column:** Kromasil 100-5-C18 4.6 x 250 mm  
**Part number:** M05CLA25  
**Eluent:** methanol / potassium phosphate, 25 mM, pH 6.0 (80/20)  
**Flow rate:** 1 ml/min  
**Temperature:** ambient  
**Detection:** UV @ 215 nm  
**Substances:** 1 = phenylpropanolamine  
2 = nortriptyline  
3 = toluene  
4 = imipramine  
5 = amitriptyline

## QC test, tricyclic antidepressants

Lately, 3.5 µm particle columns are also becoming the standard for many laboratories in several sectors within pharmaceutical, food and beverage, natural products, clinical and industrial applications.

## Pesticides



### Conditions

**Column:** Kromasil 100-3.5-C18 4.6 × 150 mm

**Part number:** MH3CLA15

**Eluent:** acetonitrile/water

**Gradient:** 0 - 1.5 min: 40%, 10 min: 90% acetonitrile

**Flow rate:** 1.5 ml/min

**Temperature:** 30°C

**Detection:** UV 254 nm

**Substances:** 1 = uracil  
2 = fenuron,  
3 = monuron  
4 = diuron,  
5 = linuron  
6 = neburon

## A disruptive technology in purification

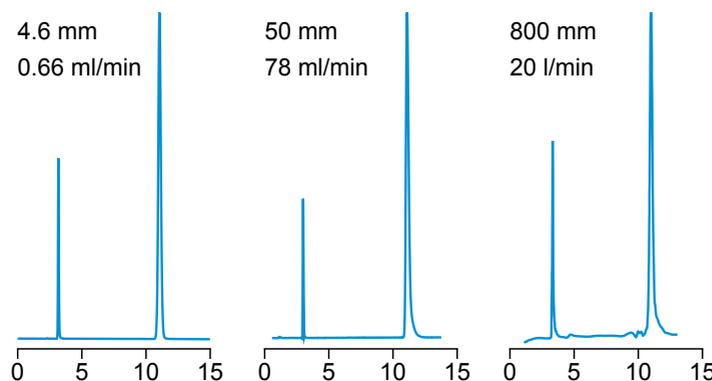
Independent of the chromatographer's need for isolation and purification, Kromasil delivers both slurry-packed columns for development and pilot laboratory isolation and bulk material for larger purifications.

One of the main distinguishing aspects of Kromasil is that it is possible to use the same quality product whatever the scale required. This comprises the isolation and purification

of compounds and their impurities for carrying out material characterization, pilot runs for campaigns in the pharmaceutical industry and full production purification including the latest polishing steps for delivery to patients.

The following examples illustrate the consistency of Kromasil across column dimensions.

## Scalability



All Kromasil pre-packed columns are delivered with a minimum performance guarantee of at least 40 000 pl/m for 10 µm particles. For larger diameters DAC columns are recommended. The performance obtained in analytical columns can be maintained all the way up to very large industrial scale DAC columns, and in the example an 80 cm ID DAC column is proven to show analytical performance. The scale-up factor from the analytical column in this case is 30 000 times.

### Conditions

**Stationary phase:** Kromasil 100-10-C18

**Part number:** M10CLblk

**Column size:** length: 250 mm, diameter as stated in figures

**Sample:** uracil and toluene

**Mobile phase:** acetonitrile / water (30/70)

**Linear velocity:** 0.66 mm/s (equivalent flow rate as stated in figures)

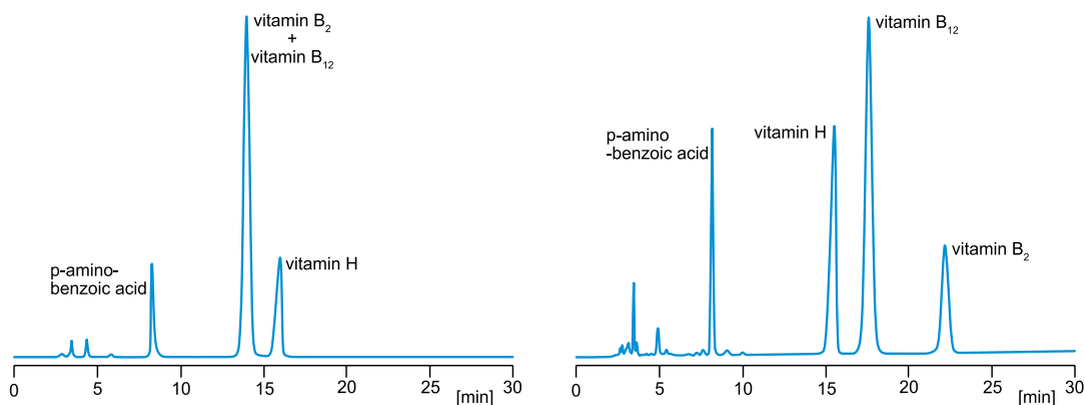
**Detection:** UV 254 nm

# Kromasil 100 Å (cont.)

## Consistency from batch to batch

Another important aspect in preparative chromatography is the stationary phase batch-to-batch consistency. A vast number of tests are performed in the quality assurance and control of Kromasil. In the adjoining

figure, batch-to-batch reproducibility of Kromasil, measured as selectivity and retention factor over time, is shown for particle sizes from 7 µm to 16 µm.



### Conditions

**Columns:** Kromasil 100-5-C18 4.6 x 250 mm  
Kromasil 100-5-Phenyl 4.6 x 250 mm

**Part numbers:** M05CLA25 and M05PHA25 respectively

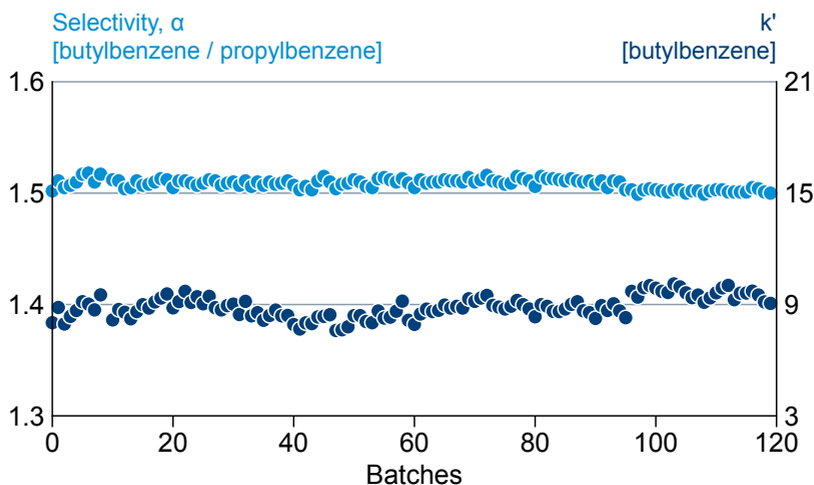
**Mobile phase:** acetonitrile / 20 mM ammonium phosphate [12/88]

**Flow rate:** 1 ml/min

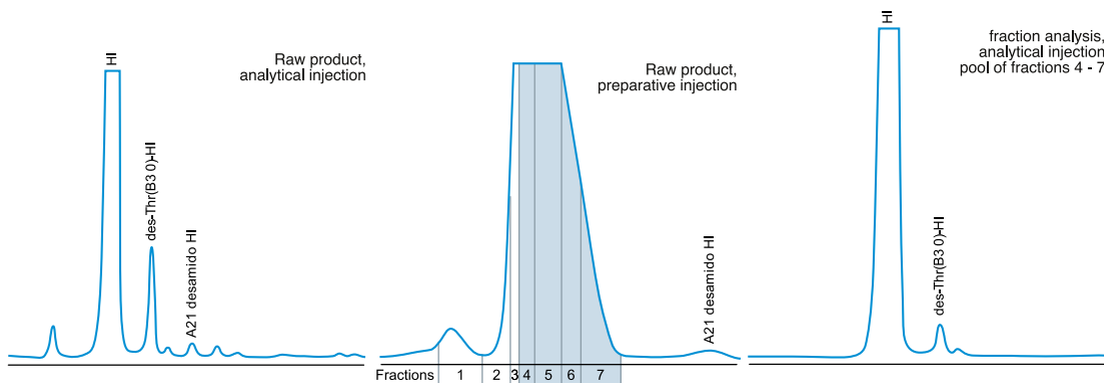
**Temperature:** 20°C

**Detection:** 254 nm

*In cases where there is a need to use a completely wettable phase, or when the compounds in the sample have aromatic structures requiring unique selectivity for  $n-n$  interactions between the phenyl bonded phase and the solute, Kromasil Phenyl phase can be used. Kromasil Phenyl is derivatized using a mono-functional silane, followed by an extensive endcapping. The result is a stationary phase with high stability, high reproducibility, and symmetrical peaks for basic compounds.*



## Example of scalability with insulin



### Conditions

**Raw product purity:** 90%

#### Conditions, analytical injection:

**Column:** Kromasil 100-3.5-C4 4.6 x 120 mm

**Part number:** MH3CSB12

**Mobile phase:** acetonitrile / 0.05 M sodium phosphate, 0.1 M sodium chlorate, pH 2.5

**Gradient:** 0 min: 30%, 55 min: 36% acetonitrile

**Flow rate:** 1.0 ml/min

#### Conditions, preparative injection:

**Packing material:** Kromasil 100-10-C8

**DAC Column:** 50 x 250 mm

**Loading:** 6 g/l column volume

**Flow rate:** 60 ml/min

**Detector:** UV @ 214 nm

## The need for a strong material explained

Mechanical strength is required to withstand mechanical stress in an analytical or purification column. A silica packing is also often exposed to high mechanical stress when unpacked and packed again in production. Frequent packing and unpacking requires very stable packing material where no fines can be created.

The formation of fines in any part of the process leads to increasing backpressure. Eventually the pressure limit for the system is reached, and the column has to be repacked with new material. The Kromasil

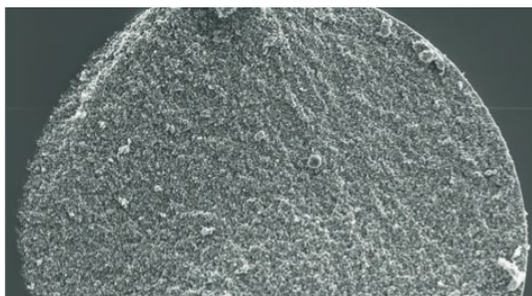
particles are essentially perfectly spherical. In addition, the pore shape and structure are more regular than other materials. The result is mechanical strength that allows extremely high piston pressure in columns.

Many Kromasil customers perform cleaning-in-place (CIP) using highly alkaline conditions to remove adsorbed polypeptide impurities, especially in insulin purification. Such conditions will quickly break down less stable materials mechanically. But with Kromasil, you can apply CIP over and over again.

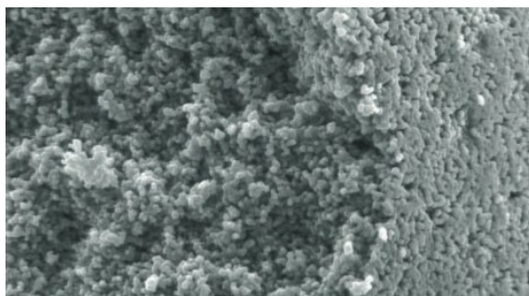
# Kromasil 300 Å

## Protein and biomolecule separations from analytical to process scale

The Kromasil Classic 300 Å family of products is designed to be the perfect choice for proteins and biomolecules larger than 8–10 kDa. This 300 Å material has a narrow pore size distribution that ensures good mass transfer for larger molecules, resulting in narrow peaks and no size-exclusion effects. The figures below show FE-SEM studies of Kromasil 300 Å, indicating a very regular pore structure, with no voids or dense clusters.

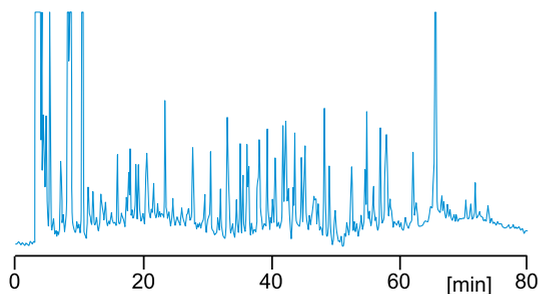


FE-SEM picture of a cut through a Kromasil 300 Å particle at 5 000 x magnification.



FE-SEM picture of a cut through a Kromasil 300 Å particle at 35 000 x magnification, showing both the outer surface and the fracture through the particle.

## Tryptic digest of bovine serum albumin (BSA)



A common test for RP packings designed for the separation of biological materials is to run a tryptic digest of BSA. The digest contains fragments of various sizes, and the separation of these into individual peaks is good evidence of the power of resolution.

### Conditions

**Columns:** Kromasil 300-5-C4 4.6 x 250 mm

**Part number:** L05CSA25

**Mobile phase A:** acetonitrile / water / TFA [4/96/0.085]

**Mobile phase B:** acetonitrile / water / TFA [90/10/0.1]

**Gradient:** 0 min: 4%, 5 min: 4%, 80 min: 40% acetonitrile

**Flow rate:** 1.0 ml/min

**Temperature:** 22 °C

**Detection:** UV @ 215 nm



# Product characteristics

## Kromasil 60 Å

### Particle size distribution [Coulter Multisizer]:

$dv_{90}/dv_{10}$ : 10, 13, 16  $\mu\text{m}$  < 1.70  
 7  $\mu\text{m}$  < 1.60  
 5  $\mu\text{m}$  < 1.55

**Chemical purity (AAS or ICP):** Na < 10 ppm, Al < 5 ppm, Fe < 5 ppm

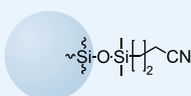
### SIL

Bare silica  
 USP: L3  
 Packed density: 0.45 g/ml



### CN

Cyano  
 USP: L10  
 Coverage: 3.8  $\mu\text{mol}/\text{m}^2$   
 Element content: 12% C and 3.8% N  
 Packed density: 0.48 g/ml



**Specific surface area (multi-point BET):** 540  $\text{m}^2/\text{g}$

**Pore volume ( $\text{N}_2$ -adsorption):** 1.2 ml/g

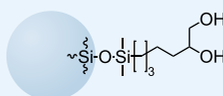
**Pore size ( $\text{N}_2$ -adsorption):** 80 Å

**Pore size distribution ( $\text{N}_2$ -adsorption):** 80%  $\pm$  15 Å

(97% of the surface is accessible for toluene, which indicates low amounts of inaccessible micro pores.)

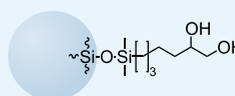
### Diol

USP: L20  
 Coverage: 3.5  $\mu\text{mol}/\text{m}^2$   
 Element content: 10% C  
 Packed density: 0.53 g/ml



### HILIC-D

Diol  
 USP: L20  
 Coverage: 3.5  $\mu\text{mol}/\text{m}^2$   
 Element content: 10% C  
 Packed density: 0.53 g/ml



## Kromasil 100 Å

### Particle size distribution [Coulter Multisizer]:

$dv_{90}/dv_{10}$ : 10, 13, 16  $\mu\text{m}$  < 1.70  
 7  $\mu\text{m}$  < 1.60  
 5  $\mu\text{m}$  < 1.55  
 3.5  $\mu\text{m}$  < 1.45  
 2.5  $\mu\text{m}$  < 1.40  
 1.8  $\mu\text{m}$  < 1.50

**Chemical purity (AAS or ICP):** Na < 10 ppm, Al < 5 ppm, Fe < 5 ppm

**Packed density:** 0.50 g/ml

### SIL

Bare silica  
 USP: L3  
 Packed density: 0.50 g/ml



### C8

Octyl  
 USP: L7  
 Coverage: 3.7  $\mu\text{mol}/\text{m}^2$   
 Element content: 12% C  
 Packed density: 0.60 g/ml



**Specific surface area (multi-point BET):** 320  $\text{m}^2/\text{g}$

**Pore volume ( $\text{N}_2$ -adsorption):** 0.9 ml/g

**Pore size ( $\text{N}_2$ -adsorption):** 110 Å

**Pore size distribution ( $\text{N}_2$ -adsorption):** 80%  $\pm$  25 Å

(97% of the surface is accessible for toluene, which indicates low amounts of inaccessible micro pores.)

### C18

Octadecyl  
 USP: L1  
 Coverage: 3.5  $\mu\text{mol}/\text{m}^2$   
 Element content: 20% C  
 Packed density: 0.66 g/ml



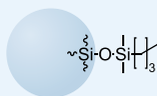
### Phenyl

Butyl phenyl  
 USP: L11  
 Coverage: 3.7  $\mu\text{mol}/\text{m}^2$   
 Element content: 14% C  
 Packed density: 0.59 g/ml



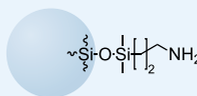
### C4

Butyl  
 USP: L26  
 Coverage: 3.8  $\mu\text{mol}/\text{m}^2$   
 Element content: 8% C  
 Packed density: 0.57 g/ml



### NH2

Amino  
 USP: L8  
 Coverage: 4.5  $\mu\text{mol}/\text{m}^2$   
 Element content: 1.7% N  
 Packed density: 0.53 g/ml



## Kromasil 300 Å

### Particle size distribution [Coulter Multisizer]:

$dv_{90}/dv_{10}$ : 10, 13, 16  $\mu\text{m}$  < 1.70  
5  $\mu\text{m}$  < 1.55

**Chemical purity (AAS or ICP):** Na < 10 ppm, Al < 5 ppm, Fe < 5 ppm

### SIL

Bare silica  
USP: L3  
Packed density: 0.47 g/ml



### C4

Butyl  
USP: L26  
Coverage: 3.9  $\mu\text{mol}/\text{m}^2$   
Element content: 2.9% C  
Packed density: 0.48 g/ml



**Specific surface area (multi-point BET):** 110  $\text{m}^2/\text{g}$

**Pore volume ( $\text{N}_2$ -adsorption):** 0.9 ml/g

**Pore size ( $\text{N}_2$ -adsorption):** 300 Å

**Pore size distribution ( $\text{N}_2$ -adsorption):** 80%  $\pm$  25 Å

(97% of the surface is accessible for toluene, which indicates low amounts of inaccessible micro pores.)

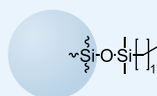
### C8

Octyl  
USP: L7  
Coverage: 3.8  $\mu\text{mol}/\text{m}^2$   
Element content: 4.7% C  
Packed density: 0.50 g/ml



### C18

Octadecyl  
USP: L1  
Coverage: 3.7  $\mu\text{mol}/\text{m}^2$   
Element content: 8.7% C  
Packed density: 0.52 g/ml



# Ordering Kromasil products

## Contact info

### AkzoNobel Pulp and Performance Chemicals

Separation Products, SE-445 80 Bohus, Sweden.  
Tel +46 31 58 70 00,  
Fax +46 31 58 77 27

### China:

#### AkzoNobel

22F, Eco City, No. 1788 West Nanjing Road, Jingan  
District Shanghai 200040, P. R. China  
Tel +86 21 2220 5000 ext.5727, 5729  
Tel +86 21 2220 5729 (direct)  
Fax +86 21 2220 5558

### NAFTA countries:

#### AkzoNobel

281 Fields Lane, Brewster, NY 10509, U S A.  
Tel +1 845 276 8223  
Fax +1 845 277 1406

### India:

#### Akzo Nobel India Ltd

**AkzoNobel Pulp and Performance Chemicals**  
Separation Products, 2<sup>nd</sup> Floor, R&T Centre, Plot  
1/1, TTC Industrial Area, Thane-Belapur Road,  
Kopar Khairane Navi Mumbai - 400 709, India  
Tel +91 22 2778 7338  
Fax +91 22 2778 7380

By e-mail: [kromasil@akzonobel.com](mailto:kromasil@akzonobel.com)

Find a local  
distributor online:

[www.kromasil.com/distributor\\_network/](http://www.kromasil.com/distributor_network/)



## Kromasil Classic bulk media for HPLC, SFC and SMB

Family	Phase	Particle size, [µm]							
		1.8	2.5	3.5	5	7	10	13	16
60 Å	SIL				S05S1blk	S07S1blk	S10S1blk	S13S1blk	S16S1blk
60 Å	CN				●		S10CNblk		S16CNblk
60 Å	Diol				●		S10D1blk		
60 Å	HILIC-D				●		S10HDblk		
100 Å	SIL	MF1S1blk	MH2S1blk	MH3S1blk	M05S1blk	M07S1blk	M10S1blk	M13S1blk	M16S1blk
100 Å	C1				●				
100 Å	C4	●	●	●	●	M07CSblk	M10CSblk	M13CSblk	M16CSblk
100 Å	C8	●	●	●	●	M07CMblk	M10CMblk	M13CMblk	M16CMblk
100 Å	C18	●	●	●	●	M07CLblk	M10CLblk	M13CLblk	M16CLblk
100 Å	NH2			●	●	M07NHblk	M10NHblk	M13NHblk	M16NHblk
100 Å	Phenyl				●		M10PHblk		M16PHblk
300 Å	SIL				L05S1blk		L10S1blk		L16S1blk
300 Å	C4				●		L10CSblk		L16CSblk
300 Å	C8				●		L10CMblk		L16CMblk
300 Å	C18				●		L10CLblk		L16CLblk

● : analytical product, only available in slurry-packed columns

# Kromasil Classic columns for

## Kromasil Classic, 2.1 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]			
			2.1 × 33	2.1 × 50	2.1 × 100	2.1 × 150
60Å	SIL	5		S05SID05	S05SID10	S05SID15
60Å	CN	5		S05CND05	S05CND10	S05CND15
60Å	Diol	5		S05DID05	S05DID10	S05DID15
60Å	HILIC-D	5		S05HDD05	S05HDD10	S05HDD15
100Å	SIL	3.5		MH3SID05	MH3SID10	MH3SID15
100Å	SIL	5		M05SID05	M05SID10	M05SID15
100Å	C4	1.8		MF1CSD05	MF1CSD10	
100Å	C4	2.5		MH2CSD05	MH2CSD10	
100Å	C4	3.5		MH3CSD05	MH3CSD10	MH3CSD15
100Å	C4	5		M05CSD05	M05CSD10	M05CSD15
100Å	C8	1.8		MF1CMD05	MF1CMD10	
100Å	C8	2.5		MH2CMD05	MH2CMD10	
100Å	C8	3.5		MH3CMD05	MH3CMD10	MH3CMD15
100Å	C8	5		M05CMD05	M05CMD10	M05CMD15
100Å	C18	1.8		MF1CLD05	MF1CLD10	
100Å	C18	2.5		MH2CLD05	MH2CLD10	
100Å	C18	3.5		MH3CLD05	MH3CLD10	MH3CLD15
100Å	C18	5		M05CLD05	M05CLD10	M05CLD15
100Å	NH2	3.5		MH3NHD05	MH3NHD10	MH3NHD15
100Å	NH2	5		M05NHD05	M05NHD10	M05NHD15
100Å	Phenyl	5		M05PHD05	M05PHD10	M05PHD15
300Å	SIL	5	L05SIDT3	L05SID05	L05SID10	L05SID15
300Å	C4	5		L05CSD05	L05CSD10	L05CSD15
300Å	C8	5		L05CMD05	L05CMD10	L05CMD15
300Å	C18	5		L05CLD05	L05CLD10	L05CLD15

## Kromasil Classic, 3.0 mm i.d. columns

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]				
			3.0 $\times$ 50	3.0 $\times$ 100	3.0 $\times$ 125	3.0 $\times$ 150	3.0 $\times$ 250
60Å	SIL	5	S05SIC05	S05SIC10		S05SIC15	
60Å	CN	5	S05CNC05	S05CNC10		S05CNC15	
60Å	Diol	5	S05DIC05	S05DIC10		S05DIC15	
60Å	HILIC-D	5	S05HDC05	S05HDC10		S05HDC15	
100Å	SIL	3.5	MH3SIC05	MH3SIC10		MH3SIC15	
100Å	SIL	5	M05SIC05	M05SIC10		M05SIC15	
100Å	C4	1.8	MF1CSC05	MF1CSC10			
100Å	C4	2.5	MH2CSC05	MH2CSC10			
100Å	C4	3.5	MH3CSC05	MH3CSC10		MH3CSC15	
100Å	C4	5	M05CSC05	M05CSC10		M05CSC15	
100Å	C8	1.8	MF1CMC05	MF1CMC10			
100Å	C8	2.5	MH2CMC05	MH2CMC10			
100Å	C8	3.5	MH3CMC05	MH3CMC10		MH3CMC15	
100Å	C8	5	M05CMC05	M05CMC10		M05CMC15	
100Å	C18	1.8	MF1CLC05	MF1CLC10			
100Å	C18	2.5	MH2CLC05	MH2CLC10			
100Å	C18	3.5	MH3CLC05	MH3CLC10	MH3CLC1F	MH3CLC15	MH3CLC25
100Å	C18	5	M05CLC05	M05CLC10	M05CLC1F	M05CLC15	M05CLC25
100Å	NH2	3.5	MH3NHC05	MH3NHC10		MH3NHC15	
100Å	NH2	5	M05NHC05	M05NHC10		M05NHC15	
100Å	Phenyl	5	M05PHC05	M05PHC10		M05PHC15	
300Å	SIL	5	L05SIC05	L05SIC10		L05SIC15	
300Å	C4	5	L05CSC05	L05CSC10		L05CSC15	
300Å	C8	5	L05CMC05	L05CMC10		L05CMC15	
300Å	C18	5	L05CLC05	L05CLC10		L05CLC15	

## Kromasil Classic, 3.9 mm i.d. columns

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]		
			3.9 $\times$ 150	3.9 $\times$ 250	3.9 $\times$ 300
60Å	CN	10		S10CNJ25	
100Å	C18	10	M10CLJ15	M10CLJ25	M10CLJ30

## Kromasil 60 Å, 4.0 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]			
			4.0 × 50	4.0 × 100	4.0 × 150	4.0 × 250
60Å	SIL	5	S05SIB05	S05SIB10	S05SIB15	S05SIB25
60Å	SIL	7	S07SIB05	S07SIB10	S07SIB15	S07SIB25
60Å	SIL	10	S10SIB05	S10SIB10	S10SIB15	S10SIB25
60Å	SIL	13	S13SIB05	S13SIB10	S13SIB15	S13SIB25
60Å	SIL	16	S16SIB05	S16SIB10	S16SIB15	S16SIB25
60Å	CN	5	S05CNB05	S05CNB10	S05CNB15	S05CNB25
60Å	CN	10	S10CNB05	S10CNB10	S10CNB15	S10CNB25
60Å	CN	16	S16CNB05	S16CNB10	S16CNB15	S16CNB25
60Å	Diol	5	S05DIB05	S05DIB10	S05DIB15	S05DIB25
60Å	Diol	10	S10DIB05	S10DIB10	S10DIB15	S10DIB25
60Å	HILIC-D	5	S05HDB05	S05HDB10	S05HDB15	S05HDB25
60Å	HILIC-D	10	S10HDB05	S10HDB10	S10HDB15	S10HDB25

## Kromasil 100 Å, 4.0 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]		
			4.0 × 125	4.0 × 200	4.0 × 300
100Å	C8	5	M05CMB1F		
100Å	C8	10			M10CMB30
100Å	C18	5	M05CLB1F	M05CLB20	M05CLB30
100Å	C18	10			M10CLB30

## Kromasil 100 Å, 4.0 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]			
			4.0 × 50	4.0 × 100	4.0 × 150	4.0 × 250
100Å	SIL	3.5	MH3SIB05	MH3SIB10	MH3SIB15	MH3SIB25
100Å	SIL	5	M05SIB05	M05SIB10	M05SIB15	M05SIB25
100Å	SIL	7	M07SIB05	M07SIB10	M07SIB15	M07SIB25
100Å	SIL	10	M10SIB05	M10SIB10	M10SIB15	M10SIB25
100Å	SIL	13	M13SIB05	M13SIB10	M13SIB15	M13SIB25
100Å	SIL	16	M16SIB05	M16SIB10	M16SIB15	M16SIB25
100Å	C4	3.5	MH3CSB05	MH3CSB10	MH3CSB15	MH3CSB25
100Å	C4	5	M05CSB05	M05CSB10	M05CSB15	M05CSB25
100Å	C4	7	M07CSB05	M07CSB10	M07CSB15	M07CSB25
100Å	C4	10	M10CSB05	M10CSB10	M10CSB15	M10CSB25
100Å	C4	13	M13CSB05	M13CSB10	M13CSB15	M13CSB25
100Å	C4	16	M16CSB05	M16CSB10	M16CSB15	M16CSB25
100Å	C8	3.5	MH3CMB05	MH3CMB10	MH3CMB15	MH3CMB25
100Å	C8	5	M05CMB05	M05CMB10	M05CMB15	M05CMB25
100Å	C8	7	M07CMB05	M07CMB10	M07CMB15	M07CMB25
100Å	C8	10	M10CMB05	M10CMB10	M10CMB15	M10CMB25
100Å	C8	13	M13CMB05	M13CMB10	M13CMB15	M13CMB25
100Å	C8	16	M16CMB05	M16CMB10	M16CMB15	M16CMB25
100Å	C18	3.5	MH3CLB05	MH3CLB10	MH3CLB15	MH3CLB25
100Å	C18	5	M05CLB05	M05CLB10	M05CLB15	M05CLB25
100Å	C18	7	M07CLB05	M07CLB10	M07CLB15	M07CLB25
100Å	C18	10	M10CLB05	M10CLB10	M10CLB15	M10CLB25
100Å	C18	13	M13CLB05	M13CLB10	M13CLB15	M13CLB25
100Å	C18	16	M16CLB05	M16CLB10	M16CLB15	M16CLB25
100Å	NH2	3.5	MH3NHB05	MH3NHB10	MH3NHB15	MH3NHB25
100Å	NH2	5	M05NHB05	M05NHB10	M05NHB15	M05NHB25
100Å	NH2	7	M07NHB05	M07NHB10	M07NHB15	M07NHB25
100Å	NH2	10	M10NHB05	M10NHB10	M10NHB15	M10NHB25
100Å	NH2	13	M13NHB05	M13NHB10	M13NHB15	M13NHB25
100Å	NH2	16	M16NHB05	M16NHB10	M16NHB15	M16NHB25
100Å	Phenyl	5	M05PHB05	M05PHB10	M05PHB15	M05PHB25
100Å	Phenyl	10	M10PHB05	M10PHB10	M10PHB15	M10PHB25
100Å	Phenyl	16	M16PHB05	M16PHB10	M16PHB15	M16PHB25

## Kromasil 300 Å, 4.0 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]			
			4.0 × 50	4.0 × 100	4.0 × 150	4.0 × 250
300Å	SIL	5	L05SIB05	L05SIB10	L05SIB15	L05SIB25
300Å	SIL	10	L10SIB05	L10SIB10	L10SIB15	L10SIB25
300Å	SIL	16	L16SIB05	L16SIB10	L16SIB15	L16SIB25
300Å	C4	5	L05CSB05	L05CSB10	L05CSB15	L05CSB25
300Å	C4	10	L10CSB05	L10CSB10	L10CSB15	L10CSB25
300Å	C4	16	L16CSB05	L16CSB10	L16CSB15	L16CSB25
300Å	C8	5	L05CMB05	L05CMB10	L05CMB15	L05CMB25
300Å	C8	10	L10CMB05	L10CMB10	L10CMB15	L10CMB25
300Å	C8	16	L16CMB05	L16CMB10	L16CMB15	L16CMB25
300Å	C18	5	L05CLB05	L05CLB10	L05CLB15	L05CLB25
300Å	C18	10	L10CLB05	L10CLB10	L10CLB15	L10CLB25
300Å	C18	16	L16CLB05	L16CLB10	L16CLB15	L16CLB25

## Kromasil 60 Å, 4.6 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]			
			4.6 × 50	4.6 × 100	4.6 × 150	4.6 × 250
60Å	SIL	5	S05SIA05	S05SIA10	S05SIA15	S05SIA25
60Å	SIL	7	S07SIA05	S07SIA10	S07SIA15	S07SIA25
60Å	SIL	10	S10SIA05	S10SIA10	S10SIA15	S10SIA25
60Å	SIL	13	S13SIA05	S13SIA10	S13SIA15	S13SIA25
60Å	SIL	16	S16SIA05	S16SIA10	S16SIA15	S16SIA25
60Å	CN	5	S05CNA05	S05CNA10	S05CNA15	S05CNA25
60Å	CN	10	S10CNA05	S10CNA10	S10CNA15	S10CNA25
60Å	CN	16	S16CNA05	S16CNA10	S16CNA15	S16CNA25
60Å	Diol	5	S05DIA05	S05DIA10	S05DIA15	S05DIA25
60Å	Diol	10	S10DIA05	S10DIA10	S10DIA15	S10DIA25
60Å	HILIC-D	5	S05HDA05	S05HDA10	S05HDA15	S05HDA25
60Å	HILIC-D	10	S10HDA05	S10HDA10	S10HDA15	S10HDA25

## Kromasil 100 Å, 4.6 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]			
			4.6 × 50	4.6 × 100	4.6 × 150	4.6 × 250
100Å	SIL	3.5	MH3SIA05	MH3SIA10	MH3SIA15	MH3SIA25
100Å	SIL	5	M05SIA05	M05SIA10	M05SIA15	M05SIA25
100Å	SIL	7	M07SIA05	M07SIA10	M07SIA15	M07SIA25
100Å	SIL	10	M10SIA05	M10SIA10	M10SIA15	M10SIA25
100Å	SIL	13	M13SIA05	M13SIA10	M13SIA15	M13SIA25
100Å	SIL	16	M16SIA05	M16SIA10	M16SIA15	M16SIA25
100Å	C1	5				M05C1A25
100Å	C4	2.5	MH2CSA05	MH2CSA10		
100Å	C4	3.5	MH3CSA05	MH3CSA10	MH3CSA15	MH3CSA25
100Å	C4	5	M05CSA05	M05CSA10	M05CSA15	M05CSA25
100Å	C4	7	M07CSA05	M07CSA10	M07CSA15	M07CSA25
100Å	C4	10	M10CSA05	M10CSA10	M10CSA15	M10CSA25
100Å	C4	13	M13CSA05	M13CSA10	M13CSA15	M13CSA25
100Å	C4	16	M16CSA05	M16CSA10	M16CSA15	M16CSA25
100Å	C8	2.5	MH2CMA05	MH2CMA10		
100Å	C8	3.5	MH3CMA05	MH3CMA10	MH3CMA15	MH3CMA25
100Å	C8	5	M05CMA05	M05CMA10	M05CMA15	M05CMA25
100Å	C8	7	M07CMA05	M07CMA10	M07CMA15	M07CMA25
100Å	C8	10	M10CMA05	M10CMA10	M10CMA15	M10CMA25
100Å	C8	13	M13CMA05	M13CMA10	M13CMA15	M13CMA25
100Å	C8	16	M16CMA05	M16CMA10	M16CMA15	M16CMA25
100Å	C18	2.5	MH2CLA05	MH2CLA10		
100Å	C18	3.5	MH3CLA05	MH3CLA10	MH3CLA15	MH3CLA25
100Å	C18	5	M05CLA05	M05CLA10	M05CLA15	M05CLA25
100Å	C18	7	M07CLA05	M07CLA10	M07CLA15	M07CLA25
100Å	C18	10	M10CLA05	M10CLA10	M10CLA15	M10CLA25
100Å	C18	13	M13CLA05	M13CLA10	M13CLA15	M13CLA25
100Å	C18	16	M16CLA05	M16CLA10	M16CLA15	M16CLA25
100Å	NH2	3.5	MH3NHA05	MH3NHA10	MH3NHA15	MH3NHA25
100Å	NH2	5	M05NHA05	M05NHA10	M05NHA15	M05NHA25
100Å	NH2	7	M07NHA05	M07NHA10	M07NHA15	M07NHA25
100Å	NH2	10	M10NHA05	M10NHA10	M10NHA15	M10NHA25
100Å	NH2	13	M13NHA05	M13NHA10	M13NHA15	M13NHA25
100Å	NH2	16	M16NHA05	M16NHA10	M16NHA15	M16NHA25
100Å	Phenyl	5	M05PHA05	M05PHA10	M05PHA15	M05PHA25
100Å	Phenyl	10	M10PHA05	M10PHA10	M10PHA15	M10PHA25
100Å	Phenyl	16	M16PHA05	M16PHA10	M16PHA15	M16PHA25

## Kromasil 100 Å, 4.6 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]				
			4.6 × 30	4.6 × 33	4.6 × 125	4.6 × 200	4.6 × 300
100Å	SIL	3.5			MH3SIA1F	MH3SIA20	
100Å	C4	3.5			MH3CSA1F	MH3CSA20	
100Å	C8	3.5			MH3CMA1F	MH3CMA20	
100Å	C8	10				M10CMA20	M10CMA30
100Å	C18	3.5			MH3CLA1F	MH3CLA20	
100Å	C18	5	M05CLA03	M05CLAT3			
100Å	C18	10				M10CLA20	M10CLA30
100Å	NH2	3.5			MH3NHA1F	MH3NHA20	

## Kromasil 300 Å, 4.6 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]			
			4.6 × 50	4.6 × 100	4.6 × 150	4.6 × 250
300Å	SIL	5	L05SIA05	L05SIA10	L05SIA15	L05SIA25
300Å	SIL	10	L10SIA05	L10SIA10	L10SIA15	L10SIA25
300Å	SIL	16	L16SIA05	L16SIA10	L16SIA15	L16SIA25
300Å	C4	5	L05CSA05	L05CSA10	L05CSA15	L05CSA25
300Å	C4	10	L10CSA05	L10CSA10	L10CSA15	L10CSA25
300Å	C4	16	L16CSA05	L16CSA10	L16CSA15	L16CSA25
300Å	C8	5	L05CMA05	L05CMA10	L05CMA15	L05CMA25
300Å	C8	10	L10CMA05	L10CMA10	L10CMA15	L10CMA25
300Å	C8	16	L16CMA05	L16CMA10	L16CMA15	L16CMA25
300Å	C18	5	L05CLA05	L05CLA10	L05CLA15	L05CLA25
300Å	C18	10	L10CLA05	L10CLA10	L10CLA15	L10CLA25
300Å	C18	16	L16CLA05	L16CLA10	L16CLA15	L16CLA25

KROMASIL PRODUCT AVAILABILITY



## Kromasil 60 Å, 10 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			10 × 150	10 × 250
60Å	SIL	5	S05SIP15	S05SIP25
60Å	SIL	7	S07SIP15	S07SIP25
60Å	SIL	10	S10SIP15	S10SIP25
60Å	SIL	13	S13SIP15	S13SIP25
60Å	SIL	16	S16SIP15	S16SIP25
60Å	CN	5	S05CNP15	S05CNP25
60Å	CN	10	S10CNP15	S10CNP25
60Å	CN	16	S16CNP15	S16CNP25
60Å	Diol	5	S05DIP15	S05DIP25
60Å	Diol	10	S10DIP15	S10DIP25
60Å	HILIC-D	5	S05HDP15	S05HDP25
60Å	HILIC-D	10	S10HDP15	S10HDP25

## Kromasil 60 Å, 21.2 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			21.2 × 150	21.2 × 250
60Å	SIL	5	S05SIQ15	S05SIQ25
60Å	SIL	7	S07SIQ15	S07SIQ25
60Å	SIL	10	S10SIQ15	S10SIQ25
60Å	SIL	13	S13SIQ15	S13SIQ25
60Å	SIL	16	S16SIQ15	S16SIQ25
60Å	CN	5	S05CNQ15	S05CNQ25
60Å	CN	10	S10CNQ15	S10CNQ25
60Å	CN	16	S16CNQ15	S16CNQ25
60Å	Diol	5	S05DIQ15	S05DIQ25
60Å	Diol	10	S10DIQ15	S10DIQ25
60Å	HILIC-D	5	S05HDQ15	S05HDQ25
60Å	HILIC-D	10	S10HDQ15	S10HDQ25

## Kromasil 60 Å, 30 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			30 × 150	30 × 250
60Å	SIL	5	S05SIR15	S05SIR25
60Å	SIL	7	S07SIR15	S07SIR25
60Å	SIL	10	S10SIR15	S10SIR25
60Å	SIL	13	S13SIR15	S13SIR25
60Å	SIL	16	S16SIR15	S16SIR25
60Å	CN	5	S05CNR15	S05CNR25
60Å	CN	10	S10CNR15	S10CNR25
60Å	CN	16	S16CNR15	S16CNR25
60Å	Diol	5	S05DIR15	S05DIR25
60Å	Diol	10	S10DIR15	S10DIR25
60Å	HILIC-D	5	S05HDR15	S05HDR25
60Å	HILIC-D	10	S10HDR15	S10HDR25

## Kromasil 60 Å, 50 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			50 × 150	50 × 250
60Å	SIL	7	S07SIT15	S07SIT25
60Å	SIL	10	S10SIT15	S10SIT25
60Å	SIL	13	S13SIT15	S13SIT25
60Å	SIL	16	S16SIT15	S16SIT25
60Å	CN	10	S10CNT15	S10CNT25
60Å	CN	16	S16CNT15	S16CNT25
60Å	Diol	10	S10DIT15	S10DIT25
60Å	HILIC-D	10	S10HDT15	S10HDT25

## Kromasil 100 Å, 10 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			10 × 150	10 × 250
100Å	SIL	5	M05SIP15	M05SIP25
100Å	SIL	7	M07SIP15	M07SIP25
100Å	SIL	10	M10SIP15	M10SIP25
100Å	SIL	13	M13SIP15	M13SIP25
100Å	SIL	16	M16SIP15	M16SIP25
100Å	C4	5	M05CSP15	M05CSP25
100Å	C4	7	M07CSP15	M07CSP25
100Å	C4	10	M10CSP15	M10CSP25
100Å	C4	13	M13CSP15	M13CSP25
100Å	C4	16	M16CSP15	M16CSP25
100Å	C8	5	M05CMP15	M05CMP25
100Å	C8	7	M07CMP15	M07CMP25
100Å	C8	10	M10CMP15	M10CMP25
100Å	C8	13	M13CMP15	M13CMP25
100Å	C8	16	M16CMP15	M16CMP25
100Å	C18	5	M05CLP15	M05CLP25
100Å	C18	7	M07CLP15	M07CLP25
100Å	C18	10	M10CLP15	M10CLP25
100Å	C18	13	M13CLP15	M13CLP25
100Å	C18	16	M16CLP15	M16CLP25
100Å	NH2	5	M05NHP15	M05NHP25
100Å	NH2	7	M07NHP15	M07NHP25
100Å	NH2	10	M10NHP15	M10NHP25
100Å	NH2	13	M13NHP15	M13NHP25
100Å	NH2	16	M16NHP15	M16NHP25
100Å	Phenyl	5	M05PHP15	M05PHP25
100Å	Phenyl	10	M10PHP15	M10PHP25
100Å	Phenyl	16	M16PHP15	M16PHP25

KROMASIL PRODUCT AVAILABILITY



## Kromasil 100 Å, 21.2 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			21.2 × 150	21.2 × 250
100Å	SIL	5	M05SIQ15	M05SIQ25
100Å	SIL	7	M07SIQ15	M07SIQ25
100Å	SIL	10	M10SIQ15	M10SIQ25
100Å	SIL	13	M13SIQ15	M13SIQ25
100Å	SIL	16	M16SIQ15	M16SIQ25
100Å	C4	5	M05CSQ15	M05CSQ25
100Å	C4	7	M07CSQ15	M07CSQ25
100Å	C4	10	M10CSQ15	M10CSQ25
100Å	C4	13	M13CSQ15	M13CSQ25
100Å	C4	16	M16CSQ15	M16CSQ25
100Å	C8	5	M05CMQ15	M05CMQ25
100Å	C8	7	M07CMQ15	M07CMQ25
100Å	C8	10	M10CMQ15	M10CMQ25
100Å	C8	13	M13CMQ15	M13CMQ25
100Å	C8	16	M16CMQ15	M16CMQ25
100Å	C18	5	M05CLQ15	M05CLQ25
100Å	C18	7	M07CLQ15	M07CLQ25
100Å	C18	10	M10CLQ15	M10CLQ25
100Å	C18	13	M13CLQ15	M13CLQ25
100Å	C18	16	M16CLQ15	M16CLQ25
100Å	NH2	5	M05NHQ15	M05NHQ25
100Å	NH2	7	M07NHQ15	M07NHQ25
100Å	NH2	10	M10NHQ15	M10NHQ25
100Å	NH2	13	M13NHQ15	M13NHQ25
100Å	NH2	16	M16NHQ15	M16NHQ25
100Å	Phenyl	5	M05PHQ15	M05PHQ25
100Å	Phenyl	10	M10PHQ15	M10PHQ25
100Å	Phenyl	16	M16PHQ15	M16PHQ25

## Kromasil 100 Å, 30 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			30 × 150	30 × 250
100Å	SIL	5	M05SIR15	M05SIR25
100Å	SIL	7	M07SIR15	M07SIR25
100Å	SIL	10	M10SIR15	M10SIR25
100Å	SIL	13	M13SIR15	M13SIR25
100Å	SIL	16	M16SIR15	M16SIR25
100Å	C4	5	M05CSR15	M05CSR25
100Å	C4	7	M07CSR15	M07CSR25
100Å	C4	10	M10CSR15	M10CSR25
100Å	C4	13	M13CSR15	M13CSR25
100Å	C4	16	M16CSR15	M16CSR25
100Å	C8	5	M05CMR15	M05CMR25
100Å	C8	7	M07CMR15	M07CMR25
100Å	C8	10	M10CMR15	M10CMR25
100Å	C8	13	M13CMR15	M13CMR25
100Å	C8	16	M16CMR15	M16CMR25
100Å	C18	5	M05CLR15	M05CLR25
100Å	C18	7	M07CLR15	M07CLR25
100Å	C18	10	M10CLR15	M10CLR25
100Å	C18	13	M13CLR15	M13CLR25
100Å	C18	16	M16CLR15	M16CLR25
100Å	NH2	5	M05NHR15	M05NHR25
100Å	NH2	7	M07NHR15	M07NHR25
100Å	NH2	10	M10NHR15	M10NHR25
100Å	NH2	13	M13NHR15	M13NHR25
100Å	NH2	16	M16NHR15	M16NHR25
100Å	Phenyl	5	M05PHR15	M05PHR25
100Å	Phenyl	10	M10PHR15	M10PHR25
100Å	Phenyl	16	M16PHR15	M16PHR25

## Kromasil 100 Å, 50 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			50 × 150	50 × 250
100Å	SIL	7	M07SIT15	M07SIT25
100Å	SIL	10	M10SIT15	M10SIT25
100Å	SIL	13	M13SIT15	M13SIT25
100Å	SIL	16	M16SIT15	M16SIT25
100Å	C4	7	M07CST15	M07CST25
100Å	C4	10	M10CST15	M10CST25
100Å	C4	13	M13CST15	M13CST25
100Å	C4	16	M16CST15	M16CST25
100Å	C8	7	M07CMT15	M07CMT25
100Å	C8	10	M10CMT15	M10CMT25
100Å	C8	13	M13CMT15	M13CMT25
100Å	C8	16	M16CMT15	M16CMT25
100Å	C18	7	M07CLT15	M07CLT25
100Å	C18	10	M10CLT15	M10CLT25
100Å	C18	13	M13CLT15	M13CLT25
100Å	C18	16	M16CLT15	M16CLT25
100Å	NH2	7	M07NHT15	M07NHT25
100Å	NH2	10	M10NHT15	M10NHT25
100Å	NH2	13	M13NHT15	M13NHT25
100Å	NH2	16	M16NHT15	M16NHT25
100Å	Phenyl	10	M10PHT15	M10PHT25
100Å	Phenyl	16	M16PHT15	M16PHT25

## Kromasil 300 Å, 10 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			10 × 150	10 × 250
300Å	SIL	5	L05SIP15	L05SIP25
300Å	SIL	10	L10SIP15	L10SIP25
300Å	SIL	16	L16SIP15	L16SIP25
300Å	C4	5	L05CSP15	L05CSP25
300Å	C4	10	L10CSP15	L10CSP25
300Å	C4	16	L16CSP15	L16CSP25
300Å	C8	5	L05CMP15	L05CMP25
300Å	C8	10	L10CMP15	L10CMP25
300Å	C8	16	L16CMP15	L16CMP25
300Å	C18	5	L05CLP15	L05CLP25
300Å	C18	10	L10CLP15	L10CLP25
300Å	C18	16	L16CLP15	L16CLP25

## Kromasil 300 Å, 21.2 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			21.2 × 150	21.2 × 250
300Å	SIL	5	L05SIQ15	L05SIQ25
300Å	SIL	10	L10SIQ15	L10SIQ25
300Å	SIL	16	L16SIQ15	L16SIQ25
300Å	C4	5	L05CSQ15	L05CSQ25
300Å	C4	10	L10CSQ15	L10CSQ25
300Å	C4	16	L16CSQ15	L16CSQ25
300Å	C8	5	L05CMQ15	L05CMQ25
300Å	C8	10	L10CMQ15	L10CMQ25
300Å	C8	16	L16CMQ15	L16CMQ25
300Å	C18	5	L05CLQ15	L05CLQ25
300Å	C18	10	L10CLQ15	L10CLQ25
300Å	C18	16	L16CLQ15	L16CLQ25

## Kromasil 300 Å, 30 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			30 × 150	30 × 250
300Å	SIL	5	L05SIR15	L05SIR25
300Å	SIL	10	L10SIR15	L10SIR25
300Å	SIL	16	L16SIR15	L16SIR25
300Å	C4	5	L05CSR15	L05CSR25
300Å	C4	10	L10CSR15	L10CSR25
300Å	C4	16	L16CSR15	L16CSR25
300Å	C8	5	L05CMR15	L05CMR25
300Å	C8	10	L10CMR15	L10CMR25
300Å	C8	16	L16CMR15	L16CMR25
300Å	C18	5	L05CLR15	L05CLR25
300Å	C18	10	L10CLR15	L10CLR25
300Å	C18	16	L16CLR15	L16CLR25

## Kromasil 300 Å, 50 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			50 × 150	50 × 250
300Å	SIL	10	L10SIT15	L10SIT25
300Å	SIL	16	L16SIT15	L16SIT25
300Å	C4	10	L10CST15	L10CST25
300Å	C4	16	L16CST15	L16CST25
300Å	C8	10	L10CMT15	L10CMT25
300Å	C8	16	L16CMT15	L16CMT25
300Å	C18	10	L10CLT15	L10CLT25
300Å	C18	16	L16CLT15	L16CLT25

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