

Kromasil EternityXT

Long-life stationary phases for prep HPLC



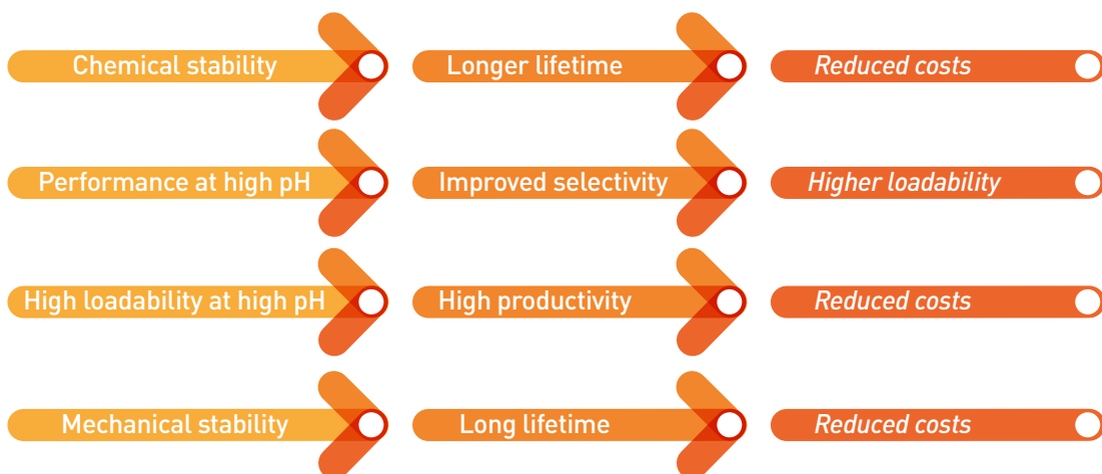
The new easy way forward

Kromasil EternityXT is a family of unparalleled stationary phases that keep you in the forefront of purification technology. The Kromasil EternityXT bulk materials support you in your preparative chromatography needs even under extreme harsh conditions where the mechanical and chemical stability of the packing could be challenged.

Designed for extended lifetime

The well regarded EternityXT family of products is based on patented technology where the material can operate under extremely demanding conditions, including extended pH range and clean-in-place conditions normally used for

polymer based materials. Kromasil EternityXT stationary phases can be used beyond the pH window of Kromasil Classic materials, recognized for their mechanical and chemical stability for a variety of applications worldwide.



As seen in the diagram, the Kromasil EternityXT features, result in such benefits that improve productivity in the overall purification process, ultimately reducing costs.



Kromasil EternityXT is manufactured in AkzoNobel's state-of-the-art facilities.

The Kromasil EternityXT family of stationary phases

Kromasil EternityXT is the chemically stable merged organic/inorganic silica material of choice for the purification of pharmaceuticals, peptides and oligonucleotides under reversed phase preparative chromatography.

This reinforced silica has extraordinary high chemical stability, maintains the benefits of the well-recognized Kromasil Classic silica and offers first-rate separation power as well as loadability at low, medium and high pH from impurity isolation to full scale purification manufacturing.

Kromasil EternityXT bulk materials are end capped and are shipped in both C18 and C8 derivatizations providing the flexibility needed from small to large scale preparative chromatography.

Main platform characteristics

Pore size	100 Å
Particle sizes*	1.8, 2.5, 5 and 10 µm
Surface area	310 m ² /g

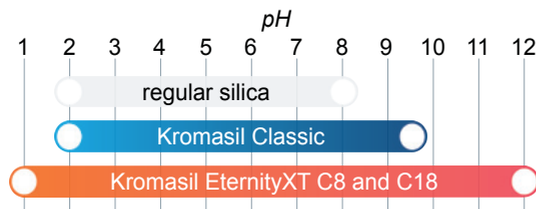
This platform is fully scalable.

* Visit kromasil.com for actual availability of particle and phase combinations.

Kromasil EternityXT 10 µm derivatizations for purification

Type	Carbon content	conditions' pH range
C18	19 %	1 – 12
C8	13 %	1 – 12

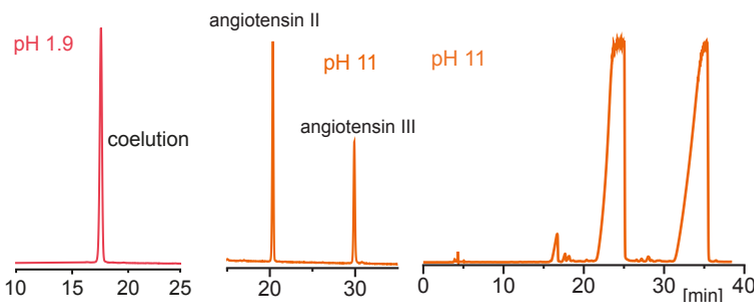
The operating pH range for both Kromasil EternityXT C18 and C8 are the same.



Chemical stability equal to none.

With Kromasil EternityXT C18 and C8 you have stationary phase options to purify main compounds and isolate impurities depending on sample hydrophobicity and you can operate freely through practically the entire pH range. As a significant portion of the API purified today are basic in nature it is possible to run under strong

basic conditions with these phases to increase loading onto the column, improve productivity and therefore reduce overall purification costs. Other compounds such as peptides and oligonucleotides can also benefit from high pH purification methods.



Increased selectivity for peptides at high pH
Angiotensin II (1046.18 Da):
Asp-Arg-Val-Tyr-Ile-His-Pro-Phe
Angiotensin III (931.09 Da):
Arg-Val-Tyr-Ile-His-Pro-Phe

Conditions		
Column:	Kromasil EternityXT-10-C18, 4.6 x 250 mm	Part number: X10CLA25
Flow rate:	1.0 ml/min	Temperature: 30 °C
Low pH conditions		High pH conditions
Mobile phase:	acetonitrile / water / 0.1% TFA	Mobile phase: acetonitrile / water + 0.1% NH ₄ OH
Gradient:	0 min: 9%, 30 min: 35% acetonitrile	Gradient: 0-5 min: 5%, 35 min: 26.5% acetonitrile
Detection:	UV @ 220 nm	Detection: UV @ 225 nm
		Prep injection: 40 mg mix of Angiotensins II and III

State-of-the-art stability

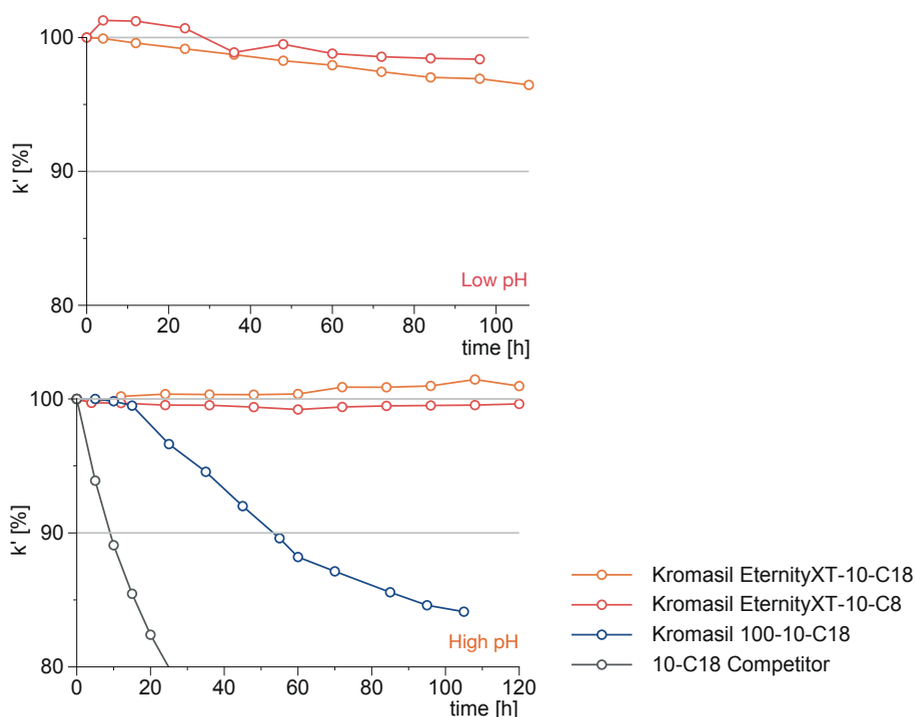
Testing for mechanical and chemical stability is one of the cornerstones in the development of Kromasil stationary phases. The Kromasil EternityXT materials for preparative chromatography have been designed to specific requirements where the packed material has been exposed to various hydrolysis and clean-in-place conditions.

Long term chemical stability

In the following figures the long-term chemical stability at low and high pH is shown.

Low pH conditions simulate very long-term use by applying an elevated temperature of 80 °C, and a highly aqueous mobile phase, 95% water, with 0.1% TFA (trifluoroacetic acid), pH ≈ 1.9. The EternityXT materials still show excellent stability, with very low shift in k' over time.

High pH conditions include highly aqueous bicarbonate buffer at pH 10.5, at an elevated temperature of 60 °C. It has been shown that bicarbonate buffer is especially aggressive when used with silica-based packing materials, but it has little effect on the retention factor for EternityXT, due to the very dense derivatization and EternityXT platform, protecting the silica matrix.



Conditions

Column size: 4.6 x 250 mm

Acidic hydrolysis

Mobile phase: methanol / water / TFA (5/95/0.1)

Flow rate: 0.2 ml/min

Temperature: 80 °C

Basic hydrolysis

Mobile phase: acetonitrile / 10 mM ammonium bicarbonate, pH 10.5 (10/90)

Flow rate: 0.2 ml/min

Temperature: 60 °C

Chromatographic test conditions

Test compound: phenanthrene

Mobile phase: acetonitrile / water (70/30)

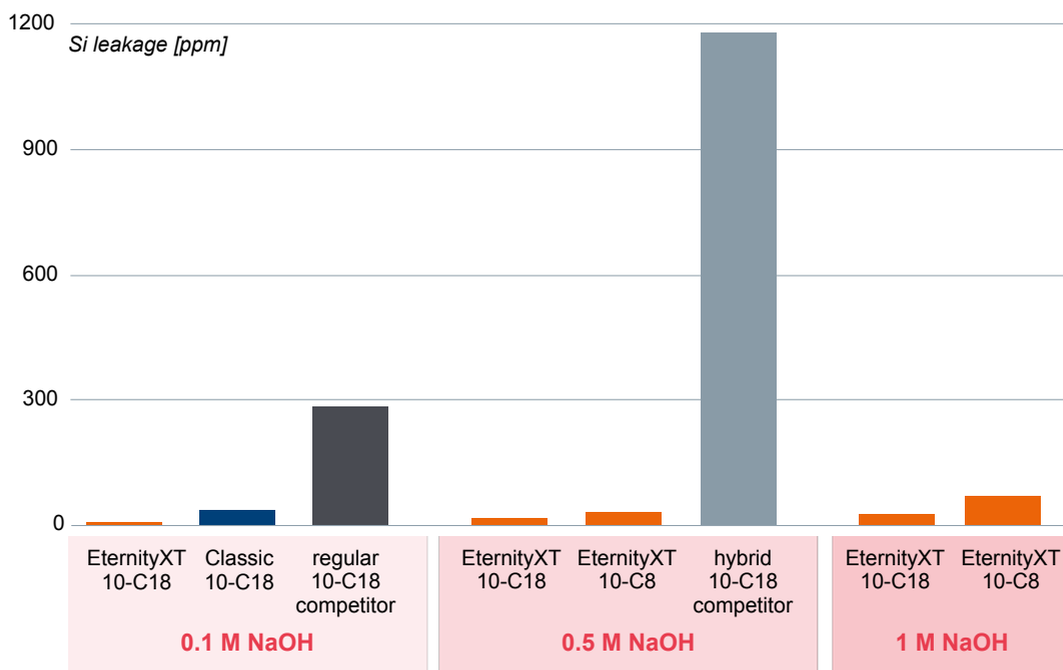
Flow rate: 1 ml/min

Detection: UV @ 254 nm

Chemical stability - CIP conditions

It is possible for you to sanitize or regenerate Kromasil EternityXT C18 and C8 in-column (cleaning in place, CIP) even at 1 M NaOH, if you so require. Kromasil EternityXT stationary phases are disruptive in the marketplace as 1 M NaOH is

a standard in biochromatography for treatment of polymer resins and now this barrier has been minimized between polymer and silica based materials due to the characteristics of the Kromasil EternityXT platform.



The figure shows the leakage of silicon during after a number of CIP cycles at different NaOH concentrations. At 0.1 M NaOH, even Kromasil Classic resists better than regular competitors. Already at 0.5 M NaOH, the main hybrid 10-C18 competitor shows serious leakage, actually higher than EternityXT phases at 1 M NaOH.

Conditions

Column size: 4.6 x 250 mm

Mobile phase: 10 column volumes of NaOH solution/ethanol (50/50)

Flow rate: 1 ml/min, for 10 column volumes (contact time 41.5 min)

Test compound: nortriptyline at pH 7.0

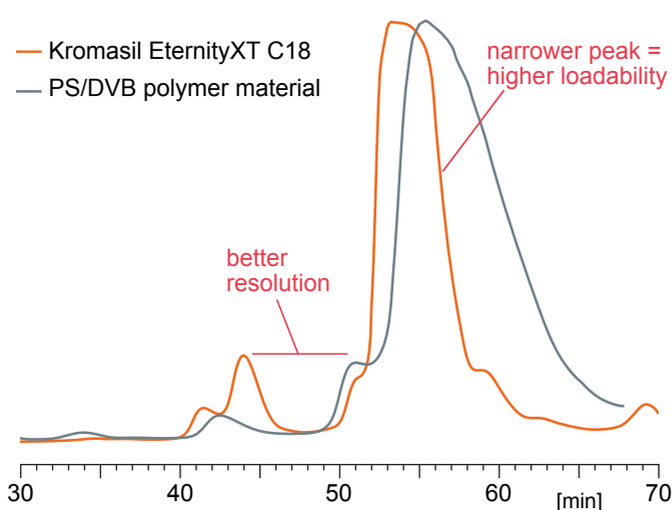
Temperature: ambient



Chromatographic performance - Kromasil EternityXT vs polymeric packing

It is well-known that polystyrene/di-vinylbenzene (PS/DVB)-based packing materials exhibit very high chemical stability at high pH, allowing cleaning steps involving for example 1 M NaOH. However, the material can unfortunately not compete with silica-based packing materials in terms of chromatographic performance.

With Kromasil EternityXT it is now possible to obtain the high separation power associated with silica-based materials, and at the same time experience very high chemical stability at high pH.

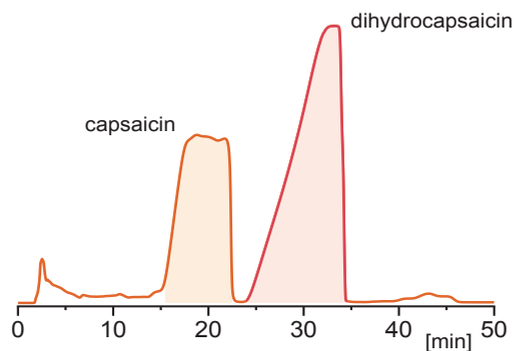


The graph shows a typical comparison between a silica- and a polymer-based packing material: EternityXT and the market leader for PS/DVB-based packings, where identical conditions have been used. The chromatogram shows a preparative separation of insulin, where it can be seen that the silica-based material, EternityXT, has markedly sharper peaks, with roughly only 50% of the band broadening seen on the PS/DVB-based material. Both analytical efficiency and loading capacity is significantly better for EternityXT.

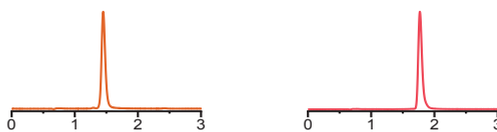
Conditions
 Column size: 4.6 x 250 mm
 Mobile phase: ethanol / ammonium acetate 0.2 M
 Gradient: for EternityXT, 0 min: 30%, 60 min: 38% ethanol
 for PS/DVB, 0 min: 34%, 60 min: 42% ethanol

Particle size: 10 µm
 Flow rate: 0.7 ml/min
 Temperature: 25 °C

Preparative separation with Kromasil EternityXT C8



Analysis of pooled fractions



Pool fraction analysis

	Purity [%]	Yield [%]
capsaicin	99.3	99.0
dihydrocapsaicin	99.4	98.0

Preparative conditions
 Stationary phase: Kromasil EternityXT-10-C8
 Mobile phase: acetonitrile / water (45/55)
 Detection: UV @ 235 nm

Analytical conditions
 Column: Kromasil EternityXT-2.5-C18, 2.1 x 100 mm
 Mobile phase: acetonitrile / water (70/30)
 Detection: UV @ 235 nm

Availability

Kromasil EternityXT for preparative applications is based on 10 µm particles with 100 Å pore size and with C18 and C8 derivatizations.

Bulk materials

	derivatization	
	C8	C18
EternityXT, 10 µm	X10CMblk	X10CLblk

Columns

Column size	stationary phase	
	EternityXT-10-C8	EternityXT-10-C18
4.6 × 250 mm	X10CMA25	X10CLA25
10 × 100 mm	X10CMP10	X10CLP10
10 × 150 mm	X10CMP15	X10CLP15
10 × 250 mm	X10CMP25	X10CLP25
21.2 × 100 mm	X10CMQ10	X10CLQ10
21.2 × 150 mm	X10CMQ15	X10CLQ15
21.2 × 250 mm	X10CMQ25	X10CLQ25
30 × 100 mm	X10CMR10	X10CLR10
30 × 150 mm	X10CMR15	X10CLR15
30 × 250 mm	X10CMR25	X10CLR25

For other particle sizes, check on kromasil.com.
Other column sizes available upon request.





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The moment you adopt our Kromasil High Performance Concept, you join thousands of chromatographers who share a common goal: to achieve better separations when analyzing or isolating pharmaceuticals or other substances.

Not only will you benefit from our patented silica technology, but you gain a strong partner with a reliable track record in the field of silica products. For the past 70 years, we have pioneered new types of silica. Our long experience in the field of silica chemistry is the secret behind the development of Kromasil, and the success of our Separation Products group. Kromasil is available in bulk and in high-pressure slurry-packed columns. The development, production and marketing of Kromasil are ISO 9001 certified.

Kromasil is a brand of AkzoNobel, a leading global paints and coatings company and a major producer of specialty chemicals, worldwide. Headquartered in Amsterdam, the Netherlands, we have approximately 45 000 people in around 80 countries. We are committed to sustainability and creating everyday essentials to make cities and people's lives more liveable and inspiring.

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