



## Kromasil SFC

### Designed for green technology

Introducing Kromasil SFC XT

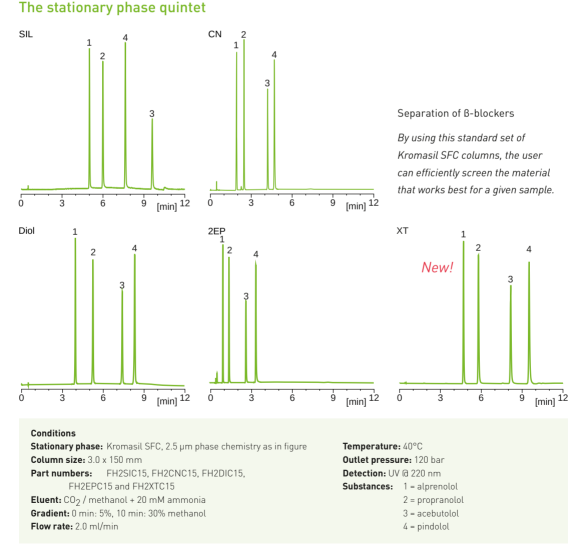


# SFC columns for analysis and isolation

Based on 100 Å pore size, 2.5 and 5 µm particles, Kromasil SFC columns give users the opportunity of fast separations. The columns are tailor-made for research, discovery and routine analysis.

#### Many options

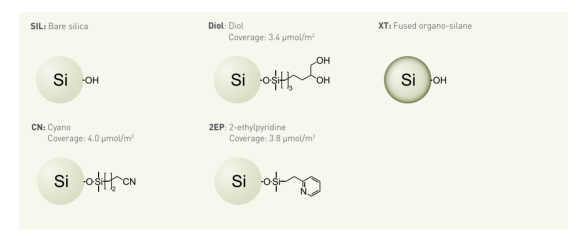
Kromasil SFC columns are the answer for fast separations. These columns are now being delivered in cyano, diol, silica, 2-ethylpyridine and fused organo-silane chemistries for the laboratory scientist to separate a wide range of substances, from non-polar to strongly polar compounds.



Chromatograms for SIL, CN, Diol and 2EP in this figure are a courtesy of AstraZeneca, Mölndal, Sweden

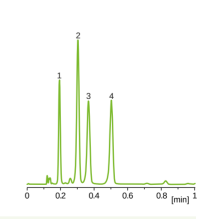
#### **Product characteristics**

Kromasil SFC is based on first-in-class, perfectly spherical, porous Kromasil silica particles with 100 Å pore size and particle sizes of 2.5 and 5 µm. Furthermore, Kromasil SFC XT is the result of a patented organic/inorganic merged silica technology.



#### **Fast separations**

Medium and high-throughput laboratories working with green technology and seeking to improve turnaround time are now able to take advantage of the separation power of the new Kromasil SFC 2.5  $\mu$ m family of columns. With the chromatographic power of Kromasil SFC phases available in short and narrow columns, users can easily achieve baseline resolution and ultra-fast separations.



Separation of steroids

#### Conditions

Column: Kromasil SFC, 2.5 μm, 2EP, 3.0 x 50 mm Part number: FH2EPC05 Eluent: CO<sub>2</sub> / methanol Gradient: 0 min: 10%, 1 min: 20% methanol Flow rate: 2.5 ml/min Temperature: 40°C Outlet pressure: 130 bar Detection: UV @ 220 nm Substances: 1 = deoxycorticosterone 2 = corticosterone 3 = cortisone 4 = hydrocortisone

## Orthogonality between phases

In general, the 2EP functionality is known for its benefits in terms of selectivity and retention in SFC, and it has the specific benefits towards the separation of basic compounds, where peak shape is significantly improved. Therefore the 2EP chemistry is seen as the workhorse for SFC. With the introduction of Kromasil SFC XT we can now offer a SFC phase that greatly compliments 2EP showing orthogonality towards 2EP and other common SFC phases when run under standard SFC conditions. This new material provides additional tools to SFC users around the world.

Elution order for common acidic, neutral and basic substances on selected SFC phases. Relative elution time increases downwards in the figure.

anthracene     acetophenone     pyridine       acetophenone     anthracene     acetophenone     acetophenone       favanon     favanon     lidocain     lidocain       pyridine     libuprofen     benzoic acid     caffeine       caffeine     pyridine     anthracene     anthracene       benzoic acid     salicylic acid     anthracene     anthracene       salicylic acid     fenoprofen     deoxycorticosterone     carbamazepine       favingrown     aaproxen     benzociane     benzociane       favingrown     caffeine     phenol     phenol       favingrown     aacetylsalisylic acid     furbiprofen     aeetylsalisylic acid       favingrown     favingrown     aaproxen     benzociane       herzocaine     benzocaine     benzociane     benzoic acid       naproxen     caffeine     alprenolol     corticosterone       carbamazepine     phenytoin     lidocain     favingrown       primidone     corticosterone     corticosterone     pyrogallol       corticosterone     pyrogallol     <	Kromasil SFC Diol		Kromasil SFC XT		Kromasil SFC 2EP
f avanon   f avanon   Ildocain     pyridine   ibuprofen   f avanon     ibuprofen   benzoic acid   caffeine     pridine   pyridine   anthracene     benzoic acid   phenol   phenol     galaxylic acid   f enoprofen   dexycorticosterone     salicylic acid   f urbiprofen   benzocaine     f urbiprofen   naproxen   benzocaine     heroprofen   caffeine   dexycorticosterone     deoxycorticosterone   caffeine   benzocaine     heroprofen   naproxen   benzocaine     heroprofen   caffeine   deoxycorticosterone     carbamazepine   phenol   ibuprofen     phenytoin   lidocain   phenytoin     progallol   corticosterone   corticosterone     progranolol   prednisone   prednisone     prednisone   prednisone   prednisone     prednisolone   propranolol   hydrocortisone     phoroglucinol   alprenolol   acebutolol     alprenolol   acebutolol   salicylic acid	anthracene		acetophenone		pyridine
pyridine     ibuprofen     f avanon       ibuprofen     benzoic acid     caffeine     pyridine     anthracene       benzoic acid     phenol     phenol     anthracene     anthracene       benzoic acid     phenol     phenol     deoxycorticosterone     catelysalisylic acid     fenoprofen     catelysalisylic acid     phenol     benzocaine     corticosterone     prednisone     prednisone     prednison	acetophenone		anthracene		acetophenone
ibuprofen   benzoic acid   caffeine     benzoic acid   pyridine   anthracene     benzoic acid   phenol   deoxyconticosterone     salicylic acid   furbiprofen   deoxyconticosterone     acetylsalisylic acid   furbiprofen   benzocaine     furbiprofen   acetylsalisylic acid   phenol     furbiprofen   acetylsalisylic acid   phenol     furbiprofen   benzocaine   benzocaine     benzocaine   benzocaine   benzoic acid     naproxen   ketoprofen   alprenolol     deoxycorticosterone   caffeine   ocriticosterone     corticosterone   phenytoin   furbiprofen     corticosterone   pyrogallol   acetylsalisylic acid     corticosterone   pyrogallol   acetylsalisylic acid     cortisone   cortisone   cortisone     prednisone   cortisone   prednisone     prednisolne   phloroglucinol   phloroglucinol     hydrocortisone   prednisone   propranolol     phloroglucinol   alprenolol   acebutolol     amitriptyline   propranolol   pindolol <td>f avanon</td> <td>••</td> <td>f avanon</td> <td></td> <td>lidocain</td>	f avanon	••	f avanon		lidocain
caffeine   pyridine   anthracene     benzoic acid   phenol   phenol   deoxycorticosterone     salicylic acid   fenoprofen   carbamazepine   benzociane     acetylsalisylic acid   furbiprofen   acetylsalisylic acid   phenol     fenoprofen   acetylsalisylic acid   phenol   benzocaine     furbiprofen   benzocaine   benzocaine   benzoic acid     naproxen   benzocaine   benzoic acid   alprenolol     deoxycorticosterone   caffeine   corticosterone   corticosterone     carbamazepine   phenytoin   lidocain   furbiprofen     corticosterone   corticosterone   corticosterone   corticosterone     primidone   corticosterone   corticosterone   acetylsalisylic acid     primidone   corticosterone   corticosterone   naproxen     prednisone   prednisone   prednisone   prednisone     prednisolone   prednisolone   prednisolone   prednisolone     phoroglucinol   alprenolol   acebutolol   pindolol     alprenolol   alprenolol   prednisolone   prednisolone	pyridine		ibuprofen		f avanon
benzoic acid     salicylic acid     amitriptyline       phenol     phenol     deoxycorticosterone       salicylic acid     furbiprofen     carbamazepine       acetylsalisylic acid     furbiprofen     benzocaine       furbiprofen     acetylsalisylic acid     phenol       furbiprofen     acetylsalisylic acid     phenol       furbiprofen     benzocaine     benzocaine       benzocaine     benzocaine     benzocaine       ketoprofen     caffeine     primidone       corticosterone     caffeine     phenytoin       phenytoin     lidocain     furbiprofen       acetylsalisylic acid     furbiprofen     acetylsalisylic acid       corticosterone     corticosterone     corticosterone       corticosterone     phenytoin     ideoxycorticosterone     acetylsalisylic acid       prednisone     corticosterone     cortisone     acetylsalisylic acid       prednisone     prednisone     propranolol     propranolol       hydrocortisone     phloroglucinol     propranolol     hydrocortisone       prednisolone     phloro	ibuprofen		benzoic acid		caffeine
phenol     phenol     deoxycorticosterone       salicylic acid     fenoprofen     carbamazepine     benzocaine       fenoprofen     maproxen     benzocaine     benzocaine       benzocaine     benzocaine     benzocaine     benzocaid       deoxycorticosterone     caffeine     deoxycorticosterone     caffeine       deoxycorticosterone     caffeine     deoxycorticosterone     corticosterone       carbamazepine     phenytoin     phenytoin     fenoprofen       phenytoin     geneytoin     corticosterone     cortisone       primidone     corticosterone     cortisone     cortisone       prednisone     primidone     cortisone     cortisone       prednisone     primidone     proprofen     prednisone       prednisone     primidone     proprofen     acetylsalisylic acid       hydrocortisone     prednisone     prednisone     cortisone       prednisone     primidone     prednisone     prednisone       phloroglucinol     alprenolol     alprenolol     acebutolol       amitriptyline     prop	caffeine		pyridine		anthracene
salicylic acid   fenoprofen     acetylsalisylic acid   furbiprofen     fenoprofen   acetylsalisylic acid     furbiprofen   naproxen     benzocaine   benzocaine     naproxen   benzocaine     deoxycorticosterone   caffeine     carbamazepine   phenytoin     phenytoin   phenytoin     corticosterone   corticosterone     primidone   corticosterone     primidone   corticosterone     primidone   cortisone     prednisone   primidone     prednisone   primidone     progallol   prednisone     phloroglucinol   alprenolol     alprenolol   alprenolol     acetylsalisylic acid   furbiprofen     acetylsalisylic acid   furbiprofen     cortisosterone   pyrogallol     prednisone   prednisone     prednisone   primidone     prednisolne   prednisolne     alprenolol   alprenolol     alprenolol   prednisolne     alprenolol   acebutolol	benzoic acid		salicylic acid	• \\ // •	amitriptyline
acetylsalisylic acid   furbiprofen   benzocaine     fenoprofen   acetylsalisylic acid   phenol     furbiprofen   benzocaine   benzocaine     benzocaine   benzocaine   benzocaine     deoxycorticosterone   caffeine   deoxycorticosterone     ketoprofen   caffeine   primidone     corticosterone   phenytoin   furbiprofen     corticosterone   phenytoin   furbiprofen     corticosterone   phenytoin   furbiprofen     corticosterone   corticosterone   corticosterone     prednisone   pyrogallol   acetylsalisylic acid     cortisone   cortisone   cortisone     pyrogallol   prednisone   cortisone     prednisone   primidone   prednisone     phoroglucinol   hydrocortisone   prednisone     phoroglucinol   hydrocortisone   prednisolone     phoroglucinol   alprenolol   acebutolol     alprenolol   acebutolol   salicylic acid	phenol		phenol		deoxycorticosterone
fenoprofen   acetylsalisylic acid   phenol     furbiprofen   benzocaine   benzocaine     benzocaine   benzocaine   benzoic acid     naproxen   benzocaine   benzoic acid     deoxycorticosterone   caffeine   corticosterone     ketoprofen   carbamazepine   phenytoin     phenytoin   lidocain   furbiprofen     corticosterone   pyrogallol   acetylsalisylic acid     cortisone   pyrogallol   furbiprofen     prednisone   corticosterone   furbiprofen     pyrogallol   prednisone   ketoprofen     hydrocortisone   prednisone   prednisone     pholoroglucinol   prednisolone   prednisolone     phloroglucinol   prednisolone   prednisolone     phloroglucinol   acebutolol   acebutolol	salicylic acid		fenoprofen		carbamazepine
f urbiprofen   naproxen   ibuprofen     benzocaine   benzocaine   benzoic acid     naproxen   ketoprofen   alprenoloi     deoxycorticosterone   caffeine   primidone     ketoprofen   corticosterone   phenytoin     carbamazepine   phenytoin   ildocain     phenytoin   lidocain   fenoprofen     corticosterone   pyrogallol   acetylsalisylic acid     cortisone   cortisone   furbiprofen     prednisone   cortisone   cortisone     pyrogallol   prednisone   prednisone     prednisolone   phloroglucinol   propranolol     alprenolol   alprenolol   acebutolol	acetylsalisylic acid		f urbiprofen		benzocaine
benzocainebenzocainenaproxenketoprofendeoxycorticosteronecaffeineketoprofendeoxycorticosteronecarbamazepinephenytoinphenytoinlidocainphenytoinlidocaincorticosteronepyrogallolcorticosteronecortisoneprednisonecortisonepyrogallolprednisoneprednisoneprednisoneprednisonephindineprednisonephindineprednisoneprednisoneprednisolonephindionephoroglucinolprednisolonealprenololalprenololalprenololalprenololanitriptylinepropranololpropranololacebutololsalicylic acidsalicylic acid	fenoprofen		acetylsalisylic acid		phenol
naproxenketoprofenalprenololdeoxycorticosteronecaffeineprimidoneketoprofendeoxycorticosteronephenytoincarbamazepinephenytoinidocainphenytoinlidocainacetylsalisylic acidcorticosteronepyrogallolacetylsalisylic acidcortisonecorticosteronenaproxenprednisonecortisonecortisonepyrogallolprednisonecortisonepyrogallolprednisoneprednisoneprednisoloneprimidonepropranolollidocainprednisoloneprednisolonephloroglucinolprednisoloneprednisolonealprenololalprenololacebutololanitriptylinepropranololpindololpropranololacebutololsalicylic acid	f urbiprofen		naproxen		ibuprofen
deoxycorticosterone ketoprofencaffeine deoxycorticosteroneprimidone corticosteronecarbamazepine corticosteronephenytoinidocainfenoprofen acetylsalisylic acidcorticosterone cortisonepyrogallol corticosteronefurbiprofen acetylsalisylic acidprimidonecortisonecortisonefurbiprofen acetylsalisylic acidprednisonecortisonecortisonecortisonepyrogallolprednisonecortisoneprednisonepyrogallolprednisoneprednisoneprednisonephoroglucinolprednisoloneprednisoloneprednisolonephoroglucinolprednisoloneprednisoloneprednisolonealprenololalprenololacebutololprogranololpropranololacebutololsalicylic acidprogallol	benzocaine		benzocaine		benzoic acid
ketoprofen   corticosterone     carbamazepine   phenytoin     phenytoin   lidocain     corticosterone   pyrogallol     cortisone   corticosterone     primidone   cortisone     prednisone   cortisone     pyrogallol   cortisone     pyrogallol   cortisone     prednisone   cortisone     prednisone   cortisone     prednisone   prednisone     prednisolone   primidone     phloroglucinol   hydrocortisone     phloroglucinol   prednisolone     alprenolol   alprenolol     armitriptyline   propranolol     propranolol   armitriptyline     progallol   progranolol	naproxen		ketoprofen		alprenolol
carbamazepinephenytoinphenytoinlidocainphenytoinlidocaincorticosteronepyrogallolcortisonecarbamazepineprimidonecortisoneprednisonecortisonepyrogallolprednisoneprednisonecortisoneprednisoneprednisoneprednisoneprednisoneprednisoneprednisoneprednisolonephoroglucinollidocainpropranololhydrocortisoneprednisolonephloroglucinolprednisolonealprenololalprenololarmitriptylinepropranololpropranololacebutololsalicylic acidsalicylic acid	deoxycorticosterone		caffeine		primidone
phenytoin   lidocain   fenoprofen     corticosterone   pyrogallol   acetylsalisylic acid     cortisone   carbamazepine   f urbiprofen     primidone   cortisone   naproxen     prednisone   cortisone   cortisone     pyrogallol   prednisone   cortisone     pyrogallol   prednisone   cortisone     pyrogallol   prednisone   prednisone     prednisolone   phloroglucinol   propranolol     lidocain   prednisolone   prednisolone     phloroglucinol   acebutolol   acebutolol     amitriptyline   propranolol   propralol     acebutolol   acebutolol   salicylic acid	ketoprofen		deoxycorticosterone		corticosterone
corticosterone   pyrogallol   acetylsalisylic acid     cortisone   f urbiprofen     primidone   cortisone   naproxen     prednisone   cortisone   cortisone     pyrogallol   prednisone   cortisone     pyrogallol   prednisone   cortisone     pyrogallol   prednisone   prednisone     propranolol   propranolol   prednisolone     phloroglucinol   acebutolol   acebutolol	carbamazepine		phenytoin	•	phenytoin
contisone   carbamazepine   f urbiprofen     primidone   cortisone   naproxen     prednisone   cortisone   cortisone     pyrogallol   prednisone   cortisone     pyrogallol   prednisone   cortisone     prednisone   prednisone   cortisone     prednisolone   primidone   propranolol     lidocain   prednisolone   prednisolone     phloroglucinol   acebutolol   acebutolol     amitriptyline   propranolol   propranolol     acebutolol   acebutolol   salicylic acid	phenytoin		lidocain		fenoprofen
primidone   corticosterone   naproxen     prednisone   cortisone   cortisone     pyrogallol   prednisone   ketoprofen     hydrocortisone   primidone   prednisone     prednisolone   phloroglucinol   propranolol     lidocain   hydrocortisone   prednisolone     phloroglucinol   acebutolol   acebutolol     amitriptyline   propranolol   pindolol     propranolol   acebutolol   salicylic acid	corticosterone		pyrogallol		acetylsalisylic acid
prednisone   cortisone     pyrogallol   prednisone     hydrocortisone   primidone     prednisolone   phloroglucinol     lidocain   hydrocortisone     phloroglucinol   hydrocortisone     phloroglucinol   prednisolone     alprenolol   acebutolol     propranolol   acebutolol     saticylic acid   saticylic acid	cortisone		carbamazepine		f urbiprofen
pyrogallol   prednisone   ketoprofen     hydrocortisone   primidone   prednisone     prednisolone   phloroglucinol   hydrocortisone     phloroglucinol   hydrocortisone   propranolol     alprenolol   acebutolol   acebutolol     propranolol   acebutolol   progranolol     saticylic acid   acebutolol   saticylic acid	primidone		corticosterone	$r \setminus // / \setminus $	naproxen
hydrocortisone   primidone   prednisolo     prednisolone   phloroglucinol   hydrocortisone     hydrocortisone   propranolol   hydrocortisone     phloroglucinol   alprenolol   acebutolol     amitriptyline   propranolol   pindolol     propranolol   acebutolol   salicylic acid	prednisone		cortisone		cortisone
prednisolone   phloroglucinol   propranolol     lidocain   hydrocortisone   prednisolone     phloroglucinol   alprenolol   acebutolol     amitriptyline   propranolol   pindolol     propranolol   acebutolol   salicylic acid	pyrogallol		prednisone		ketoprofen
lidocain   hydrocortisone   hydrocortisone     phloroglucinol   prednisolone   prednisolone     alprenolol   alprenolol   acebutolol     propranolol   arnitriptyline   pyrogallol     acebutolol   acebutolol   salicylic acid	hydrocortisone		primidone		prednisone
phloroglucinol prednisolone prednisolone   alprenolol alprenolol acebutolol   propranolol arnitriptyline pyrogallol   acebutolol acebutolol salicylic acid	prednisolone		phloroglucinol		propranolol
alprenolol alprenolol acebutolol   amitriptyline propranolol prindolol   acebutolol acebutolol salicylic acid	lidocain		hydrocortisone	<b>▶</b> /~/~/~●	hydrocortisone
amitriptyline propranolol pindolol   propranolol amitriptyline pyrogallol   acebutolol acebutolol salicylic acid	phloroglucinol		prednisolone		prednisolone
propranolol acebutolol pyrogallol salicylic acid	alprenolol	••	alprenolol		acebutolol
acebutolol acebutolol salicylic acid	amitriptyline		propranolol		pindolol
	propranolol		amitriptyline		pyrogallol
pindolol phloroglucinol	acebutolol	••	acebutolol		salicylic acid
	pindolol	•	pindolol		phloroglucinol

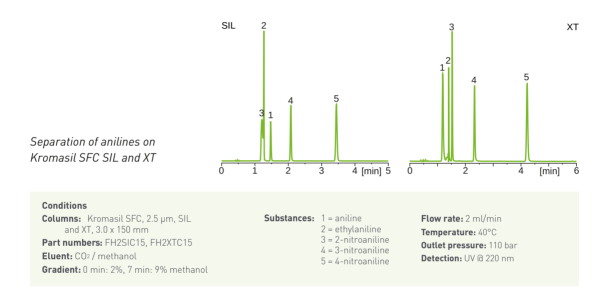
#### Conditions

elution time

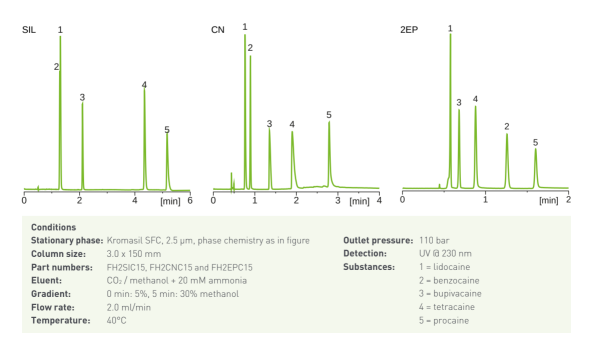
Stationary phase: Kromasil SFC, 2.5 µm, phase chemistries as in table Column size: 3.0 x 150 mm Part numbers: FH2DIC15, FH2XTC15 and FH2EPC15 Eluent: CO<sub>2</sub> / methanol Gradient: 0 min: 5%, 15 min: 30% methanol Flow rate: 1.5 ml/min Temperature: 40°C Outlet pressure: 110 bar Detection: UV @ 254 nm

#### Alternative selectivity

The new Kromasil SFC XT offers additional interactions with the stationary phase surface, creating alternative selectivities.



#### Application



Separation of local anesthetics

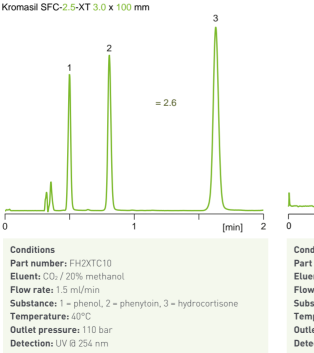
## Easy scale up and purification

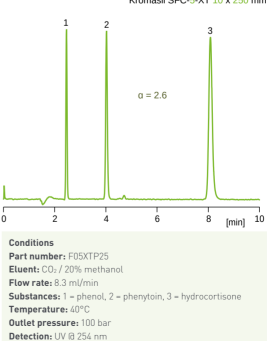
All Kromasil SFC phases are available as 2.5 and 5 µm particles sizes with columns up to 30 mm i.d. In this way we can offer products that give users the possibility to seamlessly transition between different particle and column sizes and easily scale up their separations.

Similarly to LC, almost all preparative separation starts at analytical scale using either smaller particles, more narrow columns or a combination of the two. By developing the preparative method on an analytical scale, SFC users are able to minimize solvent and sample usage while shorten time for method development.

#### **Maintained selectivity**

Whether in analytical or preparative scale, 2.5 or 5  $\mu$ m particles, Kromasil offers the same material produced in a similar way with similar specifications. This means users can be sure that the separation itself will stay identical during scale up.

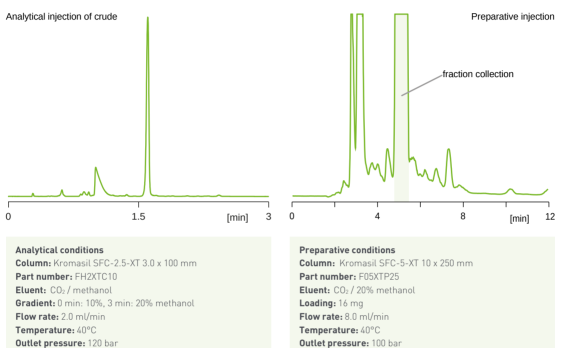




Kromasil SFC-5-XT 10 x 250 mm

#### Purification of prednisolone

Because of the high surface availability of our SFC line, our materials show great loadability which makes them excellent choices for preparative purification under overloaded conditions.



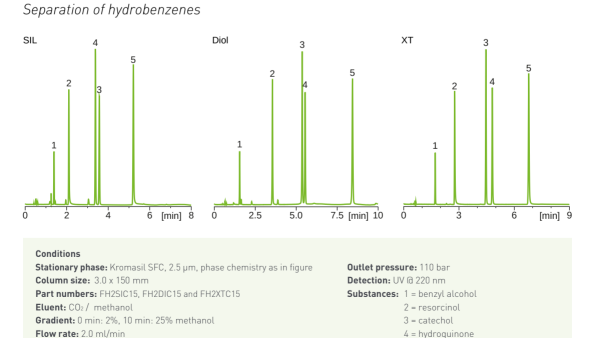
Detection: UV @ 254 nm

5 = phloroglucinol

#### Application

Detection: UV @ 230 nm

Temperature: 40°C



7

#### Availability

The Kromasil SFC columns are available in sizes from 3.0 to 30 mm i.d. They are packed with stationary phases with 2.5 and 5 µm particle sizes and the following surface chemistries: silica (SIL), cyano (CN), diol (Diol), 2-ethylpyridine (2EP) and fused organo-silane surface (XT).

Visit **www.kromasil.com/sfc** for all column sizes and part numbers.



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 Nouryon, a global specialty chemicals leader. Industries worldwide rely on our essential chemistry in the manufacture of everyday products. Building on our nearly 400year history and operations in over 80 countries, the dedication of our 10 000 employees, and our shared commitment to safety, sustainability, and innovation, we have established a world-class business and built strong partnerships with our customers.



PUBBsfcx\_1902 © Nouryon, 2019

Check www.kromasil.com/PUBBsfcx for the latest version Kromasil® is a registered trademark of Nouryon in a number of territories in the world.

