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A simplified &
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compatible with all
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ACE HILIC-N A robust
HPLC / UHPLC HILIC
column with neutral
character The ACE
HILIC-N column is a
bonded neutral
character phase. The
HILIC-N stationary

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phase is based upon the ultra-pure ACE silica platform with a proprietary polyhydroxy bonded functionality.

ACE HILIC-N | ACE ACE HILIC-A A robust HPLC / UHPLC HILIC column with acidic character The ACE HILIC-A column is an acidic character phase with an ionisable negative surface charge depending

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upon mobile phase pH. The HILIC-A stationary phase is based upon the ultra-pure ACE silica platform.

ACE HILIC-A | ACE
ACE HILIC-B A robust HPLC / UHPLC HILIC column with basic character The ACE HILIC-B column is a bonded proprietary basic character phase with an ionisable positive surface charge depending upon mobile

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phase pH. The HILIC-B stationary phase is based upon the ultra-pure ACE silica platform.

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ACE® HILIC-A columns have been designed specifically for HILIC applications and are especially useful for the separation of polar analytes.

**ACE® HILIC-A,
Analytical,**
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HPLC/UHPLC Columns, Hichrom | VWR

ACE HILIC Method
Development Kit For
Developing
Reproducible UHPLC /
HPLC HILIC Separations
Hydrophilic Interaction
Liquid Chromatography
(HILIC) uses similar
eluents to Reversed-
Phase Liquid
Chromatography
(RPLC) and provides a
suitable retention and
separation alternative

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for polar to very polar
compounds.

ACE HILIC Method Development Kit | ACE

ACE HILIC Method
Development Guide 5
As a general practical
rule of thumb, if an
analyte elutes before
caffeine in RPLC ($\log P$
 \sim zero), it may be
better suited to a HILIC
separation mode.

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6 www.ace-hplc.com
ACE HILIC UHPLC /
HPLC and Microbore
Columns Part Numbers
Matched guard
cartridges (for HPLC
columns) or prefilters
(for UHPLC columns)
are available - please
enquire. ACE HILIC
Method Development
Kits (Contains 3 HILIC
columns: ACE HILIC-A,
ACE HILIC-B and ACE
HILIC-N of specified
dimensions)

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News. ACE HILIC
UHPLC and HPLC
Columns - Three HILIC
column chemistries
available; Method
Development Kits for
the same price as a
single column. ACE
HILIC Brochure ACE
HILIC Guide. Step-by-
Step Protocol for HILIC
Method Development
ACE Step-by-Step HILIC
Method Development
Protocol (Flow Chart)

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ACE HPLC columns

ACE HILIC N Column Range is designed to empower chromatographer to separate neutral compounds at the very best level of productivity.

ACE HILIC - N Column Range - Chromatographyshop.com

Avantor® ACE® HILIC-B columns have been

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designed specifically for HILIC applications and are especially useful for the separation of polar analytes. These columns are part of a suit of 3 proprietary HILIC columns (HILIC-A, HILIC-B and HILIC-N) developed to enable chromatographers to achieve reproducible and successful HILIC separations using a systematic approach to method development

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HILIC-B, 5 µm, HPLC
Columns | VWR**
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B and HILIC-N)
developed to enable
chromatographers to
achieve reproducible
and successful HILIC
separations using a
systematic approach to
method development
...

**Avantor® ACE®
HILIC-N, Microbore,
HPLC Columns | VWR**

Can't find the Column
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your request to our
team of Technical
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ACE HILIC Canadian Life Science Online

1260 HPLC was used
with the column of
Atlantis HILIC Silica
(4.6 × 150 mm, 5 μm).
The ultraviolet
spectrophotometer
(752N) was purchased
from Shanghai ... a
solvent mixture of

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ethyl ace-tate (EA) and n-butanol (BuOH) was found to give a higher phospholipids content [6]. Then an orthogonal table of 3 factors and 3 levels is adopted in the de-

An Effective Extract Method of Phospholipids from

...

Characterization of aqueous extract in traditional Chinese medicine (TCM) is

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challenging due to the poor retention of the analytes on conventional C 18 columns. This study presents a systematic characterization method based on a rapid chromatographic separation (8 min) on a polar-modified C 18 (Waters Cortecs T3) column of aqueous extract of Cordyceps sinensis.

Profiling and
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identification of aqueous extract of

...

Determination of
fenticonazole in human
plasma by HPLC-MS/MS
and its application to
pharmacokinetic
studies Article (PDF
Available) in Journal of
Pharmaceutical
Analysis 7(1) ·
September 2016 ...

Determination of fenticonazole in human plasma by

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HPLC-MS ...

ACE. Step-by-Step

HILIC Method

Development Protocol.

Step-by-Step Rational
Method Development.

Introduction: HILIC

stationary phase and

mobile . phase pH are

two of the most

powerful parameters

for altering HILIC

selectivity. Assessing

these two critical

parameters is therefore

the optimum starting

point for method

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development. The
recommended

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