

# Preparative Chromatography Meets UHPLC

The Power of Kinetex Core-Shell Technology with the Performance of Piston Packed Prep Columns

Ultra-High Efficiencies







# Two Award Winning Technologies





# NOW COMBINED to give you unmatched purification performance for both HPLC and SFC applications.



# KINETEX Core-Shell Technology

Kinetex Core-Shell Technology produces increased efficiencies over traditional, fully porous columns, yielding remarkable chromatographic resolution, higher peak capacities, and greater sensitivity, so labs can get even more out of their HPLC analyses!

The benefits of Kinetex Core-Shell Technology include:

- Increased efficiencies over traditional fully porous columns
- Seamless scalability from HPLC/UHPLC to Preparative LC
- Kinetex 5 µm provides better performance than traditional fully porous 5 and 3 µm materials











# **Preparative Column Packing Technology**

An advanced preparative column packing and hardware design, Axia incorporates patented Hydraulic Piston Compression technology that offers increased sorbent bed density and eliminates media bed collapse as a source of premature column failure in preparative HPLC columns.

Unlike traditional column packing methods, the Axia packing method is completely automated and monitored by multiple sensors to allow for measurement and recording of all process parameters for every column. The result is a vastly improved packing process that offers the following benefits:

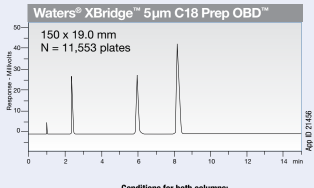
- Extended column lifetimes
- Improved reproducibility: Column-to-Column and Batch-to-Batch
- · Efficiencies and peak symmetries on par with analytical separations
- Increased column stability under high flow rates



# Combining These Two Award Winning Technologies Gives You...

# **Higher Efficiency!**

Start with sharper peaks by taking advantage of the high efficiencies of Kinetex® 5 µm Axia™ preparative columns.

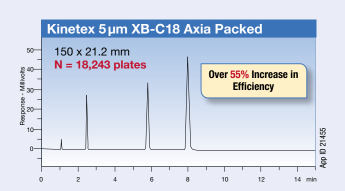


### Conditions for both columns:

Columns: Kinetex 5 µm XB-C18 Axia Packed XBridge 5 µm C18 Prep OBD

Dimensions: 150 x 21.2 mm (Kinetex) 150 x 19 mm (XBridge) Mobile Phase: Water/ Acetonitrile (50:50)

Injection Volume: 10 µL

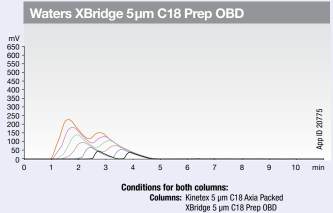


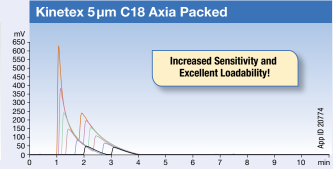
Flow Rate: 25 mL/ min Temperature: Ambient Detection: UV @ 254 nm Sample: 1. Uracil

2. Acetophenone 3. Toluene 4. Naphthalene

# **Excellent Loadability!**

With narrower peak widths than fully porous columns across every sample load, Axia packed Kinetex 5 µm columns give you the capability of increased sample load and higher throughput for vastly improved purification performance and economics.





Flow Rate: 30 mL/min
Temperature: Ambient
Detection: UV @ 254 nm
Sample: 200 mg/mL in DMS0

Doxepin (From 1 - 500 mg on-column)
 Amitriptyline (From 1 - 500 mg on-column)

Mobile Phase: A: Water with 0.5 % Formic acid
B: Acetonitrile with 0.5 % Formic acid
Gradient: Time (min) % B
0 20
8 50

11

50

50 x 21.2 mm (Kinetex)

50 x 19 mm (XBridge)

Waters is a registered trademark of Waters Corp. OBD and XBridge are trademarks of Waters Corp.

Phenomenex is in no way affiliated with Waters Corp. Comparative separations may not be representative of all applications.

# Preparative Technology Redefined

# Axia™ Technology Vs. Traditional Prep Column Packing

# Waters® "OBD" Patented Prep Column Packing Process:

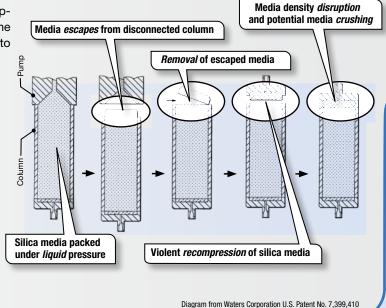
In traditional slurry packing processes, like the Waters® OBD™ (Optimum Bed Density) Prep column packing approach, pressure on the packed bed is released when the column is removed from the column packing station to allow attachment of the endfitting.

This conventional packing process involves:

Compression → Decompression → Recompression

Several problems with this packing method are:

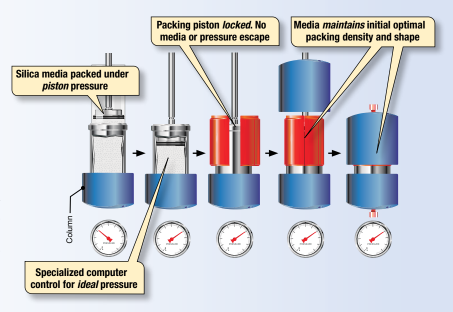
- Variability in column performance due to increased number of manual operations required for assembly
- Potential silica media damage during recompression
- Limited level of process control is based on traditional slurry packing technology



### **Our Vastly Improved Patented Packing Process:**

In contrast to the multi-step process required in conventional slurry packing, Axia packed preparative columns are packed using a single axial compression step. The ideal column bed density is custom calculated and automated for each specific media and column size. Computer control of the entire process ensures both proper bed density and column uniformity every time.

During the Axia packing process, the packing piston is locked in place, eliminating any decompression and recompression of the packed bed. This improves media integrity and column bed stability, and solves the primary lifetime and performance problems associated with conventional slurry packed preparative columns.



Axia patent: U.S. Patent No. 7,674,383

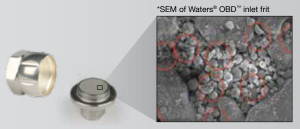
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# The Packing Difference You Can See!

# **Traditional Prep Packing**

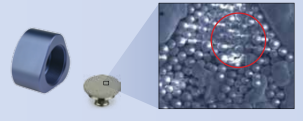
Decompression and then recompression during packing can damage the media and lead to increased column-to-column variability, flow disturbances, and decreased column lifetimes.



Crushed media or silica fines at frit surface after packing

# **Axia Packing Technology**

Highly tuned patented process and hardware eliminates potential decompression and ensures media stability and optimal bed density.



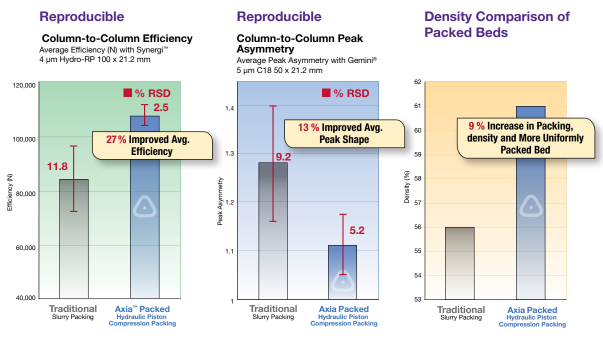
Intact media at frit surface after packing

\*The images are believed to be representative, but individual columns may vary.

View an animated packing process comparison www.AxiaPrep.com

# **Unmatched Column Reproducibility**

The completely automated Axia packing system provides feedback control and infinite tuning of packing density for specific media characteristics such as mechanical strength and porosity. An optimum bed density can be consistently reproduced column-to-column. This directly translates into consistent efficiency and peak asymmetry measurements and decreases the column variability seen in traditionally packed preparative columns.

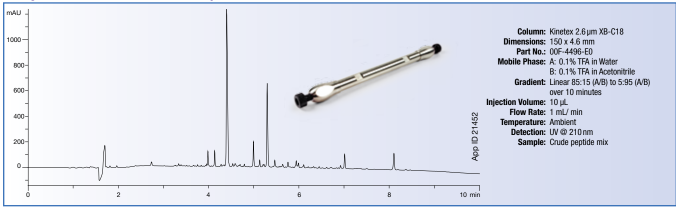


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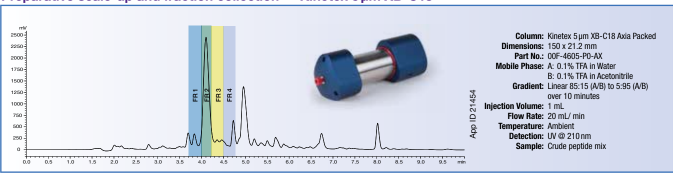
# Seamless Scalability from HPLC/UHPLC to PREP

The recent addition of the Kinetex $^{\circ}$  5 µm in the Axia packed format (21.2 mm ID) makes it the first core-shell sorbent commercially available for small-scale preparative applications. Combine this with the added flexibility that the entire Kinetex core-shell line (1.3 µm, 1.7 µm, 2.6 µm and 5 µm) is fully scalable in retention and selectivity, makes transferring high performance HPLC/UHPLC methods to preparative and SFC applications, simple.

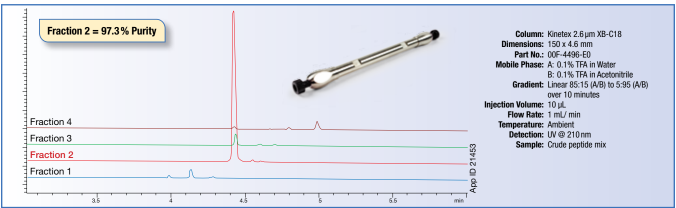
# Analytical method — Kinetex 2.6 µm XB-C18



# Preparative scale-up and fraction collection — Kinetex 5µm XB-C18



# Analytical fraction analysis — Kinetex 2.6 µm XB-C18

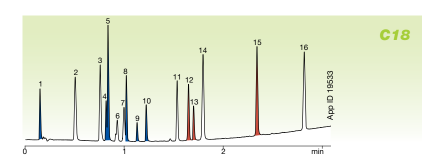


For more information on the power of Kinetex core-shell scalability, request technical note TN-1135 at:

www.phenomenex.com/Kinetex/AxiaRequest

# A Broad Spectrum of Column Selectives

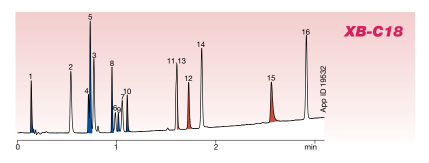
Kinetex® core-shell columns are available in a wide range of stationary phases, allowing you to optimize your separation for maximum resolution and loadability across HPLC, UHPLC, and Preparative HPLC and SFC applications.





# **Endcapped C18 phase**

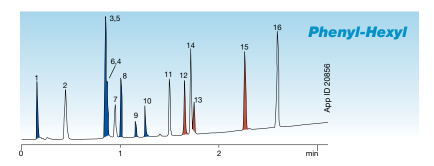
Increased retention for polar basic compounds

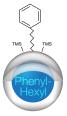




Protective isobutyl side chains

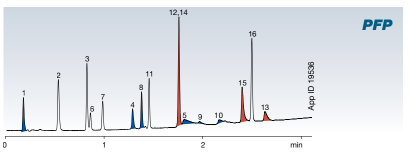
Increased retention of polar acidic compounds





Phenyl-Hexyl

Greater retention and separation of aromatic hydrocarbons





Pentafluorophenyl phase

Unique aromatic and polar selectivity

### Conditions for all columns:

Column: Kinetex 2.6 µm C18 Kinetex 2.6 µm XB-C18 Kinetex 2.6 um Phenyl-Hexyl Kinetex 2.6 µm PFP

Dimensions: 50 x 2.1 mm

Mobile Phase: A: 0.1% Formic acid in Water B: 0.1% Formic acid in Acetonitrile

Gradient: Time (min) 0.0 5 0.2 4.2 95 4.21

Flow Rate: 0.8 mL/min Temperature: 30 °C

Detection: UV @ 254 nm (ambient)

9. Phenol

Sample: 1. Pyridine Acetaminophen 3. Pindolol 13 3-Methyl-4 Quinidine

5. Sulfathiazole 6. Acebutolol 7. Benzyl alcohol 8. Chlorpheniramine

10. Triprolidine 11. Nortriptyline 12. Prednisolone

4-nitrobenzoic acid 2-Hydroxy-5-methylbenzaldehyde

15. Diflunisal 16. Hexanophenone red-acids blue-bases

white-neutrals

Comparative separations may not be representative of all applications. Columns are pH stable from 1.5-10 under isocratic conditions. Columns are pH stable 1.5-8.5 under gradient conditions.

# A New Era of Technical Support Services, Let Us Do the Work for You

PhenoLogix, our in-house application support lab, saves you time and money by screening multiple scout columns and solvent strategies for new purification methods or revalidating your current methods. We work together to make you successful by minimizing your process purification development time and optimizing your purification method.



# **Column Screening**

- Normal Phase
- Reversed Phase
- Polar Organic
- SFC
- Chiral



# **Method Optimization Services**

- Fast Turnaround
- Easy Method Transfer
- Continued Support



# **Preparative and Process Scale-Up**

- Media Screening
- Small Scale Purification
- DAC Packing Assistance

Get started today

and let us exceed your expectations.

www.phenomenex.com/phenologix





# Extend the Lifetime of Your Axia™ Preparative Column

# Use the SecurityGuard™ PREP column protection system!

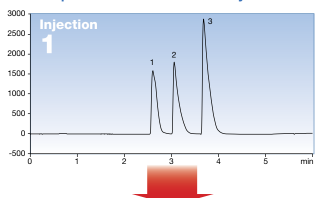
- Extend preparative column lifetime by as much as 5x
- Protect column from samples that precipitate out of solution
- Protect column from contaminants
- Stable and leak-free up to 60 mL/min

The SecurityGuard PREP system was designed to effectively (and inexpensively) protect your valuable Prep columns from the damaging effects of mobile phase and sample chemical contaminants and particulates, without altering your chromatographic results.



# **Forced Degradation Lifetime Study**

# Axia packed column with SecurityGuard PREP cartridge after initial injection



### onditions

Column: Luna® 10 μm C18(2) Axia Packed Dimension: 50 x 21.2 mm

Part No.: 00B-4253-P0-AX

Mobile Phase: A: 0.1% TFA in Water

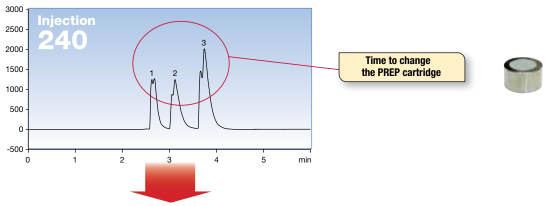
B: 0.1% TFA in Water/Acetonitrile (25:75)

Gradient: Linear 93:7 (A/B) to 100 % B over 5 minutes

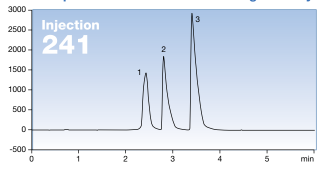
Injection Volume: 420 µL
Flow Rate: 60 mL/min
Temperature: Ambient
Detection: UV @ 270 nm

Sample: 1. Nadolol 2. Metoprolol 3. Propranolol

# Axia packed column with SecurityGuard PREP cartridge after multiple injections



# Axia packed column after removing SecurityGuard column protection system



Original column
performance maintained by
using SecurityGuard PREP





If Axia™ packed columns do not provide at least an equivalent separation as compared to a competing preparative column of the same particle size, same phase and dimensions, return the column with comparative data within 45 days for a **FULL REFUND**. Only applies to 21.2 mm ID columns.

# **Ordering Information**

# **Kinetex® Analytical Columns**

		SecurityGuard					SecurityGuard
5 µm Colun	nns (mm)	ULTRA Cartridges*					<b>ULTRA Cartridges*</b>
	50 x 2.1	3/pk	50 x 4.6	100 x 4.6	150 x 4.6	250 x 4.6	3/pk
XB-C18	00B-4605-AN	AJ0-8782	00B-4605-E0	00D-4605-E0	00F-4605-E0	00G-4605-E0	AJ0-8768
C18	00B-4601-AN	AJ0-8782	00B-4601-E0	00D-4601-E0	00F-4601-E0	00G-4601-E0	AJ0-8768
PFP	00B-4602-AN	AJ0-8787	00B-4602-E0	00D-4602-E0	00F-4602-E0	00G-4602-E0	AJ0-8773
Phenyl-Hexyl	00B-4603-AN	AJ0-8788	00B-4603-E0	00D-4603-E0	00F-4603-E0	00G-4603-E0	AJ0-8774
		for 2.1 mm ID					for 4.6 mm ID

2.6 um Analytical Columns (mm)

2.0 µm Analy	ucai Columns	(111111)				ULI NA Gartriuges
	30 x 4.6	50 x 4.6	75 x 4.6	100 x 4.6	150 x 4.6	3/pk
XB-C18	_	00B-4496-E0	00C-4496-E0	00D-4496-E0	00F-4496-E0	AJ0-8768
C18	00A-4462-E0	00B-4462-E0	00C-4462-E0	00D-4462-E0	00F-4462-E0	AJ0-8768
PFP	00A-4477-E0	00B-4477-E0	00C-4477-E0	00D-4477-E0	00F-4477-E0	AJ0-8773
Phenyl-Hexyl	_	00B-4495-E0	00C-4495-E0	00D-4495-E0	00F-4495-E0	AJ0-8774
						for 4.6 mm ID

2.6 um MidBore™ Columns (mm)

2.6 µm MidBo	re Columns	(mm)				ULI KA Cartridges*
	30 x 3.0	50 x 3.0	75 x 3.0	100 x 3.0	150 x 3.0	3/pk
XB-C18	00A-4496-Y0	00B-4496-Y0	00C-4496-Y0	00D-4496-Y0	00F-4496-Y0	AJ0-8775
C18	00A-4462-Y0	00B-4462-Y0	00C-4462-Y0	00D-4462-Y0	00F-4462-Y0	AJ0-8775
PFP	00A-4477-Y0	00B-4477-Y0	00C-4477-Y0	00D-4477-Y0	00F-4477-Y0	AJ0-8780
Phenyl-Hexyl				00D-4495-Y0	00F-4495-Y0	AJ0-8781

2.6 µm Minibore Columns (mm)

<b>2.0</b> μπ ινιιπιο	ore Columns (i	11111)				ULT NA Gartriuges
	30 x 2.1	50 x 2.1	75 x 2.1	100 x 2.1	150 x 2.1	3/pk
XB-C18	00A-4496-AN	00B-4496-AN	00C-4496-AN	00D-4496-AN	00F-4496-AN	AJ0-8782
C18	00A-4462-AN	00B-4462-AN	00C-4462-AN	00D-4462-AN	00F-4462-AN	AJ0-8782
PFP	00A-4477-AN	00B-4477-AN	00C-4477-AN	00D-4477-AN	00F-4477-AN	AJ0-8787
Phenyl-Hexyl	00A-4495-AN	00B-4495-AN	00C-4495-AN	00D-4495-AN	00F-4495-AN	AJ0-8788
						for 2.1 mm ID

SecurityGuard™

SecurityGuard™

**ULTRA Cartridges\*** 

1.7 µm MidBore Columns (mm)

	30 x 3.0	50 x 3.0	100 x 3.0	3/pk
XB-C18	00A-4498-Y0	00B-4498-Y0	00D-4498-Y0	AJ0-8775
C18		00B-4475-Y0	00D-4475-Y0	AJ0-8775
PFP		00B-4476-Y0	00D-4476-Y0	AJ0-8780
				for 3.0 mm ID

1.7 um Minibore Columns (mm)

1.7 μπ ινιπιο	ore Columns (i	11111)			OLI NA Gai il luges
	30 x 2.1	50 x 2.1	100 x 2.1	150 x 2.1	3/pk
XB-C18	00A-4498-AN	00B-4498-AN	00D-4498-AN	00F-4498-AN	AJ0-8782
C18	00A-4475-AN	00B-4475-AN	00D-4475-AN	00F-4475-AN	AJ0-8782
PFP	00A-4476-AN	00B-4476-AN	00D-4476-AN	00F-4476-AN	AJ0-8787
Phenyl-Hexyl		00B-4500-AN	00D-4500-AN	00F-4500-AN	AJ0-8788
					for 2.1 mm ID

1.3 µm Columns (mm)

**SecurityGuard** 

SecurityGuard

SecurityGuard

	50 x 2.1
C18	00B-4515-AN

# **Axia Packed Kinetex Preparative Columns**

	cked Preparative C	•		idillis	SecurityGuard PREP Cartridges**
	50 x 21.2	100 x 21.2	150 x 21.2	250 x 21.2	15 x 21.2
					/ea
XB-C18	00B-4605-P0-AX	00D-4605-P0-AX	00F-4605-P0-AX	00G-4605-P0-AX	AJ0-9145
C18	00B-4601-P0-AX	00D-4601-P0-AX	00F-4601-P0-AX	00G-4601-P0-AX	AJ0-9145
PFP	00B-4602-P0-AX	00D-4602-P0-AX	00F-4602-P0-AX	00G-4602-P0-AX	AJ0-9146
Phenyl-Hexyl	00B-4603-P0-AX	00D-4603-P0-AX	00F-4603-P0-AX	00G-4603-P0-AX	AJ0-9147
					for 21.2 mm ID



# **SecurityGuard™ Column Protection**

Protect your Kinetex and Axia Packed preparative columns from the damaging effects of mobile phase and sample chemical contaminants with SecurityGuard ULTRA and SecurityGuard PREP

- Dramatically extends column lifetime and performance
- Virtually no change in chromatography
- · Simple to use

SecurityGu	ard ULTRA		
Part No.	Description	Unit	Price
AJ0-9000	SecurityGuard ULTRA Holder for UHPLC/ HPLC Columns 2.1 to 4.6mm ID	ea	
		STORY OF STREET	

SecurityGu	ard PREP		
Part No.	Description	Unit	Price
AJ0-8223	SecurityGuard PREP HPLC Guard Cartridge Holder Kit,	ea	

21.mm ID, includes column coupler



<sup>\*</sup>SecurityGuard ULTRA cartridges require holder, Part No. AJ0-9000

<sup>\*\*</sup>SecurityGuard PREP cartridges require holder, Part No. AJ0-8223



# Preparative Chromatography Meets UHPL

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Axia is patented by Phenomenex. U.S. Patent No. 7,674,383