- Outstanding reproducibility for reversed phase, normal phase, ion exhange and HILIC
- Highly pure, high surface area silica
- Alternative selectivity to C18
- Double endcapped for extra surface coverage
- Rigorously tested to ensure quality

Thermo Scientific Syncronis Amino HPLC Columns

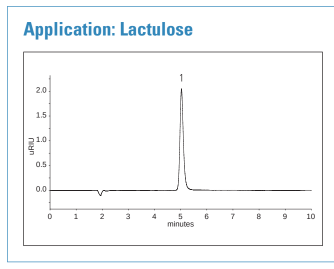
Consistent, predictable separations, Column after column, time after time

Specifications

Particle size	1.7 μm, 5 μm	Carbon load	4 %
Pore size	100 Å	Endcapped	Yes
Surface area	320 m²/g	USP classification	L8
pH range	2 - 8		

Versatile amino phase

Syncronis[™] Amino columns are extremely versatile and deliver excellent chromatography in four modes. They can be used with common buffers and an organic modifier as a weak ion exchange material for the analysis of anions and organic acids. When used as a normal phase material, Syncronis Amino offers an alternative selectivity to silica and excels for carbohydrate analysis when used in reversed phase or HILIC mode.



Column: Syncronis Amino 5µm, 150mm x 4.6mm

Mobile phase:	Water: MeCN (30:70)			
Flow rate:	1.0 mL/min			
Temperature:	35°C			
Detection:	RI			
Injection volume:	5 μL			

1. Lactulose





Description	Particle size	Length (mm)	2.1 mm ID	3 mm ID	4 mm ID	4.6 mm ID
Syncronis Amino	1.7 μm	30	97702-032130	_	_	_
		50	97702-052130	97702-053030	_	97702-054630
		100	97702-102130	97702-103030	_	-
	5 µm	30	97705-032130	97705-033030	97705-034030	97705-034630
		50	97705-052130	97705-053030	97705-054030	97705-054630
		100	97705-102130	97705-103030	97705-104030	97705-104630
		150	97705-152130	97705-153030	97705-154030	97705-154630
		250	97705-252130	97705-253030	97705-254030	97705-254630
Drop-in guard cartridges (4/pk)	5 µm	10	97705-012101	97705-013001	97705-014001	-

Ion exchange retention and selectivity Column: Syncronis Amino, 5µm, 150mm x 4.6mm 500 50 mM Phosphate (pH 3.0) Mobile phase: 3 Flow rate: 1.0 mL/min 400 Temperature: 40°C Detection: 254 nm 300 2 Injection volume: 10 µL DAm 1. Uracil 200 2. Cytidine monophosphate 3. Adenosine monophosphate Δ 4. Guanosine monophosphate 100 0 | 0 4 minutes

Consistent, predictable separations, Column after column, time after time

Syncronis HPLC columns are manufactured, packed and tested in ISO9000 accredited facilities. Each lot of silica is tested for the physical properties of the silica support and only released for production if it meets the stringent test specifications.

Each bonded lot of chromatographic packing material is rigorously tested for primary and secondary interactions with the bonded phase.

New, enhanced, automated packing methods drive consistency even further and every column is individually tested to ensure that it meets the required quality.

These extensive testing and quality control procedures ensure the delivery of a consistent product, column after column

For more information, visit www.thermoscientific.com/Syncronis

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USA and Canada +1 800 332 3331 France +33 (0) 3 88 67 53 20 Germany +49 6103 408 0 Switzerland +41 56 618 41 11

Japan +81 45 453 9220 China +86-21-68654588 or +86-10-84193588 North America +1 800 332 3331 India 1800 22 8374 (toll-free) +91 22 6716 2200 United Kingdom +44 (0) 1928 534 110 All Other Enquiries +44 (0) 1928 534 050

Technical Support Outside North America +44 (0) 1928 534 440 SSCCSSYNCBONISAMINO 0810

