Alternative colectivity

Highly pure, high surface area silica

Outstanding reproducibility

- Alternative selectivity to C18
- Double endcapped for extra surface coverage
- Highly inert towards basic compounds
- Rigorously tested to ensure quality

Thermo Scientific Syncronis Phenyl HPLC Columns

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

Specifications

Particle size	1.7 μm, 5 μm	Carbon load	11 %
Pore size	100 Å	Endcapped	Yes
Surface area	320 m ² /g	USP classification	L11
pH range	2 - 8		

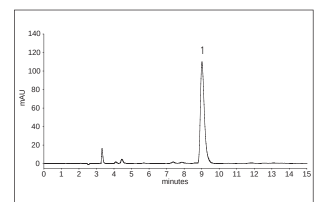


Alternative selectivity reversed phase columns

Syncronis™ Phenyl HPLC columns exhibit alternative selectivity to C18 and C8 alkyl chain columns, particularly for aromatic and moderately polar analytes.

The phenyl group also provides the stationary phase with a moderate degree of hydrophobicity, making it ideal for the separation of analyte mixtures with varying polarity and aromaticity.

Application: Oxacillin Sodium (USP)



Column: Syncronis Phenyl, 5µm, 300mm x 4.0mm

Mobile phase:	Phosphate Buffer: MeCN:MeOH (70:30:10)
Flow rate:	1.0 mL/min (2 mL/min in USP method)
Temperature:	25°C
Detection:	225 nm
Injection volume:	10 μL

1. Oxacillin Sodium (0.11mg/mL)

Parameter	USP Specification	Measured (6 replicate injections)
Efficiency (N)	> 2000	7904
Tailing factor	< 1.6	1.42
%RSD Retention time	< 2%	0.03%
%RSD Peak area	< 2%	0.29%



Description	Particle size	Length (mm)	2.1 mm ID	3 mm ID	4 mm ID	4.6 mm ID
Syncronis Phenyl	1.7 µm	30	97902-032130	_	_	_
		50	97902-052130	97902-053030	_	97902-054630
		100	97902-102130	97902-103030	-	_
	5 μm	30	97905-032130	97905-033030	97905-034030	97905-034630
		50	97905-052130	97905-053030	97905-054030	97905-054630
		100	97905-102130	97905-103030	97905-104030	97905-104630
		150	97905-152130	97905-153030	97905-154030	97905-154630
		250	97905-252130	97905-253030	97905-254030	97905-254630
Drop-in guard cartridges (4/pk)	5 μm	10	97905-012101	97905-013001	97905-014001	-

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 **United Kingdom** +44 (0) 1928 534 110 **All Other Enquiries** +44 (0) 1928 534 050

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

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

