

ACE® Generix

High Performance, Excellent Value HPLC and UHPLC columns

High Efficiency 1.8µm, 3µm and 5µm Particles

- High purity spherical silica
- Ultra-narrow particle size distribution for excellent column efficiency
- C18, C8, Phenyl-Hexyl and SIL phases

Excellent Reproducibility

- Manufactured in the UK in ISO9001 and ISO140001 accredited facilities
- Sharp, highly symmetrical peaks for acidic, basic and neutral analytes
- Every column individually tested and supplied with a test chromatogram
- Excellent column-to-column and batch-to-batch reproducibility

Excellent Column Lifetime

- Highly stable bonded phases for long column lifetimes
- Ultra-robust HPLC and UHPLC column packing technology
- High performance guard system available



Phase Specifications

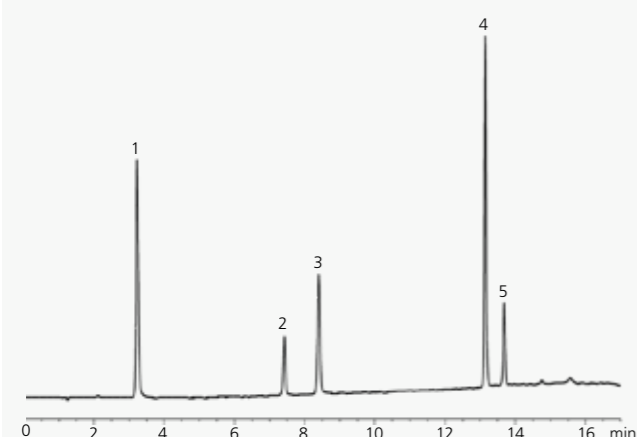
Bonded Phase ^a	Particle Size (µm)	Surface Area (m ² /g)	Pore Size (Å)	Carbon Load (%)	Recommended pH Range ^b	USP Listing
C18(2)	1.8, 3 and 5	350	95	20.3	2.0-8.0	L1
C8(2)	1.8, 3 and 5	350	95	11.9	2.0-8.0	L7
Phenyl-Hexyl	1.8, 3 and 5	350	95	15.2	2.0-8.0	L11
SIL	1.8, 3 and 5	350	95	-	2.0-8.0	L3

^aThe full range of ACE HPLC and UHPLC columns is available with 1.7µm, 2µm, 3µm, 5µm and 10µm particle sizes and a wider range of stationary phase options.

^bFor optimum column lifetime, a pH range of 2-8 is recommended. To increase column lifetime at mid/high pH, organic buffers, low buffer concentrations, high % organic solvent and low temperatures must be considered. Further information is contained within "A Guide to HPLC and LC/MS Buffer Selection" by John Dolan – contact your distributor to request your FREE copy.

Separation of Vitamins

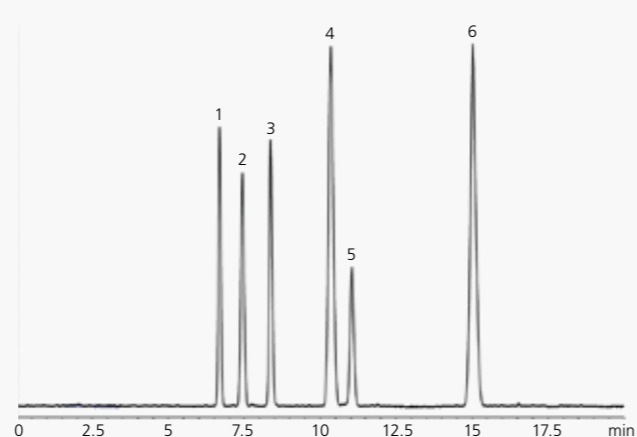
ACE Generix 1.8 Phenyl-Hexyl



Column: ACE Generix 1.8 Phenyl-Hexyl, 100 x 2.1 mm
 Part Number: GEN-18PHEX-1002U
 Mobile Phase: A: 20 mM KH₂PO₄ (pH 2.7) in H₂O
 B: 20 mM KH₂PO₄ (pH 2.7) in MeOH/H₂O, 50:50 v/v
 Gradient: 5 to 95 % B in 10 minutes
 Flow Rate: 0.2 mL/min
 Temperature: 30 °C
 Detection: 210 nm
 Sample: 1: Pyridoxine (B6); 2: Pantothenic acid (B5);
 3: p-Aminobenzoic acid; 4: Cyanocobalamin (B12);
 5: Biotin (B7)

Separation of Fatty Acids

ACE Generix 5 C8(2)



Column: ACE Generix 5 C8(2), 250 x 4.6 mm
 Part Number: GEN-5C82-2546
 Mobile Phase: MeCN/H₂O 90:10 v/v
 Flow Rate: 1.0 mL/min
 Temperature: 22 °C
 Detection: ELSD
 Sample: 1: Linolenic acid; 2: Myristic acid; 3: Linoleic acid;
 4: Palmitic acid; 5: Oleic acid; 6: Stearic acid

ACE® Generix

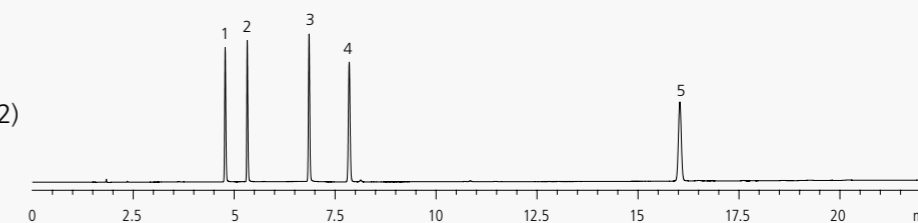
- ACE Generix has been specifically developed as a high quality, cost effective replacement for many leading and legacy HPLC column brands.
- Combining excellent efficiency, superb reproducibility and extended column lifetimes, ACE Generix is a highly recommended option to help reduce your analysis costs.

NO RISK TRIAL
 If you are not fully satisfied that ACE Generix is a suitable replacement to your current column, simply contact us within 60 days of a purchase for a full refund.

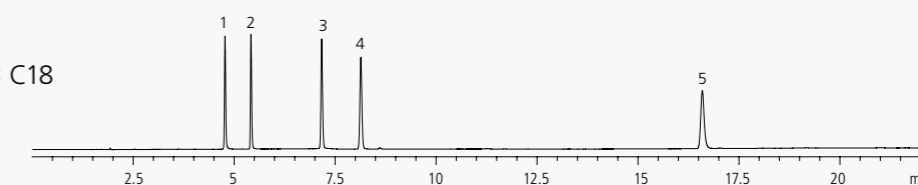
Separation of Pharmaceutically Relevant Compounds

ACE Generix can be used as a cost effective replacement to many leading and legacy column brands:

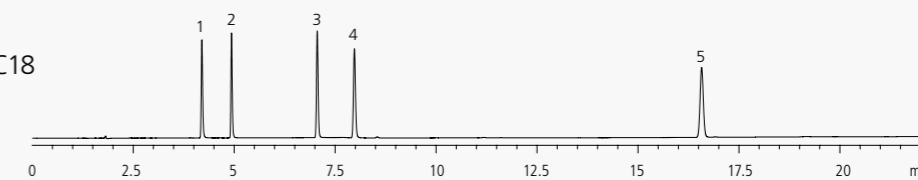
ACE Generix 3 C18(2)



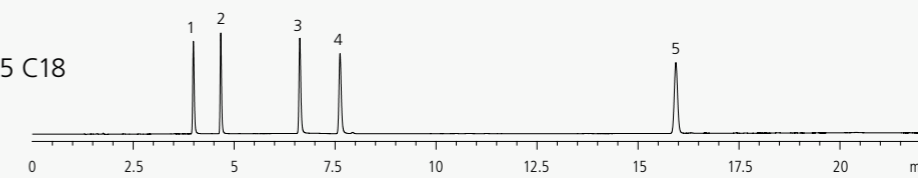
Phenomenex Luna 3 C18



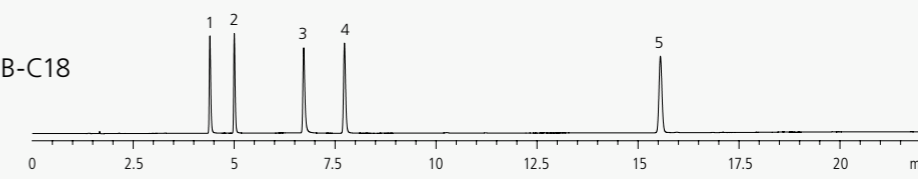
Waters SunFire 3.5 C18



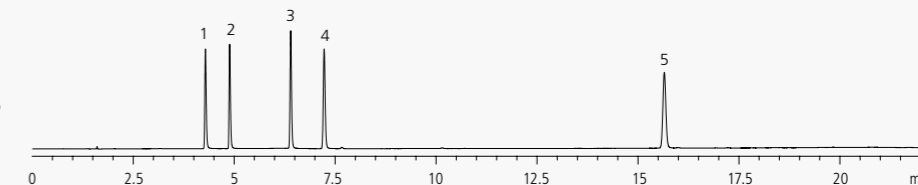
Waters Symmetry 3.5 C18



Agilent Zorbax 3.5 SB-C18



Agilent Zorbax Eclipse 3.5 XDB-C18



Column Dimensions: 150 x 4.6 mm
 Mobile Phase: A: 20 mM KH₂PO₄ (pH 2.7) in H₂O
 B: 20 mM KH₂PO₄ (pH 2.7) in 65:35 MeCN/H₂O v/v
 Gradient: 5 to 100 % B in 18 minutes
 Flow Rate: 1.0 mL/min
 Temperature: 40 °C
 Detection: 214 nm
 Sample: 1: Procainamide; 2: Amiloride; 3: Caffeine; 4: Methyl Phenyl Sulfoxide; 5: Propiophenone

Comparative data may not be representative of all applications. Please see page 9 for acknowledgement of trademarks

ACE® Generix C8(2) – Cross Reference Guide

A recommended alternative to the following leading and legacy column brands:

(Manufacturers' original part numbers are shown in the table below. ACE Generix columns are also available in additional dimensions - please enquire for further details.)

Column Brand	Manufacturer	1.8 µm		3 µm		
		2.1 x 50 mm	2.1 x 100 mm	2.1 x 50 mm	4.6 x 100 mm	4.6 x 150 mm
ACE Generix C8(2)	ACT	GEN-18C82-0502U	GEN-18C82-1002U	GEN-3C82-0502	GEN-3C82-1046	GEN-3C82-1546
Acclaim 120 C8	Thermo Scientific	-	-	059122	059126	059127
Ascentis C8	Supelco	-	-	581400-U	581407-U	581408-U
Betasil C8	Thermo Scientific	-	-	-	-	-
Discovery C8	Supelco	-	-	-	-	-
Fortis C8 ¹	Fortis Technologies	F08-0203-01	F08-0205-01	F08-0203-03	F08-0505-03	F08-0507-03
Hypersil MOS	Thermo Scientific	-	-	-	-	-
Hypersil BDS C8	Thermo Scientific	-	-	28203-052130	28203-104630	28203-154630
Hypersil GOLD C8 ²	Thermo Scientific	25202-052130	25202-102130	25203-052130	25203-104630	25203-154630
Inertsil C8	GL Sciences	-	-	-	-	-
Inertsil C8-3 ³	GL Sciences	5020-84931	5020-84933	5020-04812	5020-04844	5020-01911
Inertsil C8-4 ³	GL Sciences	5020-81282	5020-81284	5020-03972	5020-03995	5020-03996
InertSustain C8 ³	GL Sciences	5020-16236	5020-16238	5020-16133	5020-16156	5020-16157
Luna C8(2) ⁴	Phenomenex	-	-	00B-4248-B0	00D-4248-E0	00F-4248-E0
LiChrosorb RP-8	Merck	-	-	-	-	-
LiChrospher RP-8	Merck	-	-	-	-	-
LiChrospher RP-8e	Merck	-	-	-	-	-
Nucleosil 100 C8	Macherey-Nagel	-	-	-	-	-
Nucleosil 120 C8	Macherey-Nagel	-	-	-	-	720214.46
Nucleosil C8 HD	Macherey-Nagel	-	-	-	-	-
Nucleodur C8 Gravity ⁴	Macherey-Nagel	760755.20	760757.20	760653.20	760656.46	760658.46
Nucleodur C8 ec ⁴	Macherey-Nagel	-	-	760063.20	760059.46	760061.46
Prodigy C8 ⁴	Phenomenex	-	-	-	-	-
Purospher STAR RP-8e ³	Merck	1.50630.0001	1.50629.0001	1.50674.0001	-	1.50009.7220
Roc C8	Restek	-	-	-	9533315	9533365
SunFire C8 ⁵	Waters	-	-	186002710	186002731	186002732
Supelcosil LC-8	Supelco	-	-	-	-	58983
Supelcosil LC-8 DB	Supelco	-	-	-	-	58991
Synchronis C8 ¹	Thermo Scientific	97202-052130	97202-102130	79203-052130	97203-104630	97203-154630
Symmetry C8 ⁵	Waters	-	-	WAT200624	WAT066204	WAT200630
Ultra C8	Restek	-	-	9103352	9103315	9103565
Waters Spherisorb C8	Waters	-	-	-	PSS832212	PSS832213
YMC-Pack C8	YMC	-	-	OC12S03-05Q1QT	OC12S03-1046WT	OC12S03-1546WT
YMC-Pack Pro C8	YMC	-	-	OS12S03-05Q1QT	OS12S03-1046WT	OS12S03-1546WT
Zorbax Eclipse XDB-C8 ⁵	Agilent	927700-906	928700-906	971700-906	961967-906	963967-906
Zorbax Eclipse Plus C8 ⁵	Agilent	959757-906	959758-906	959743-906	959961-906	959963-906
Zorbax Rx-C8	Agilent	-	-	-	-	-
Zorbax SB-C8 ⁵	Agilent	857700-906	858700-906	871700-906	861953-906	863953-906

¹ 1.7 µm; ² 1.9 µm; ³ 2 µm; ⁴ 2.0 mm ID; ⁵ 3.5 µm

NO RISK TRIAL
If you are not fully satisfied that ACE Generix is a suitable replacement to your current column, simply contact us within 60 days of a purchase for a full refund.

For more information or advice please contact our technical support team at info@ace-hplc.com

Column Brand	Manufacturer	5 µm				
		2.1 x 50 mm	4.6 x 50 mm	4.6 x 100 mm	4.6 x 150 mm	4.6 x 250 mm
ACE Generix C8(2)	ACT	GEN-5C82-0502	GEN-5C82-0546	GEN-5C82-1046	GEN-5C82-1546	GEN-5C82-2546
Acclaim 120 C8	Thermo Scientific	059134	059138	059139	059140	059141
Ascentis C8	Supelco	-	-	-	581424-U	581425-U
Betasil C8	Thermo Scientific	-	-	-	70205-154630	70205-254630
Discovery C8	Supelco	59352-U21	59352-U	569423-U	59353-U	59354-U
Fortis C8 ¹	Fortis Technologies	F08-0203-05	F08-0503-05	F08-0505-05	F08-0507-05	F08-0509-05
Hypersil MOS	Thermo Scientific	-	30205-054630	30205-104630	30205-154630	30205-254630
Hypersil BDS C8	Thermo Scientific	28205-052130	28205-054630	28205-104630	28205-154630	28205-254630
Hypersil GOLD C8 ²	Thermo Scientific	25205-052130	25205-054630	25205-104630	25205-154630	25205-254630
Inertsil C8	GL Sciences	-	-	-	5020-01224	5020-01228
Inertsil C8-3 ³	GL Sciences	5020-04912	5020-04942	5020-04944	5020-01900	5020-01901
Inertsil C8-4 ³	GL Sciences	5020-04052	5020-04082	5020-04084	5020-04085	5020-04086
InertSustain C8 ³	GL Sciences	5020-16003	5020-16024	5020-16026	5020-16027	5020-16028
Luna C8(2) ⁴	Phenomenex	00B-4249-B0	00B-4249-E0	00D-4249-E0	00F-4249-E0	00G-4249-E0
LiChrosorb RP-8	Merck	-	-	-	-	1.51903.0001
LiChrospher RP-8	Merck	-	-	1.50634.0001	1.50635.0001	1.50636.0001
LiChrospher RP-8e	Merck	-	-	1.50637.0001	1.50638.0001	1.50639.0001
Nucleosil 100 C8	Macherey-Nagel	-	-	-	720990.46	720013.46
Nucleosil 120 C8	Macherey-Nagel	-	-	-	720735.46	720052.46
Nucleosil C8 HD	Macherey-Nagel	-	-	-	720194.46	720196.46
Nucleodur C8 Gravity ⁴	Macherey-Nagel	760750.20	760750.46	760754.46	760752.46	760753.46
Nucleodur C8 ec ⁴	Macherey-Nagel	760700.20	760700.46	760704.46	760702.46	760703.46
Prodigy C8 ⁴	Phenomenex	00B-3301-B0	00B-3301-E0	00D-3301-E0	00F-3301-E0	00G-3301-E0
Purospher STAR RP-8e ³	Merck	-	-	-	1.50031.0001	1.50032.0001
Roc C8	Restek	-	-	9533515	9533565	9533575
SunFire C8 ⁵	Waters	186002715	186002735	186002736	186002737	186002738
Supelcosil LC-8	Supelco	-	58238	-	58220-U	58297
Supelcosil LC-8-DB	Supelco	-	58344	-	58347	58354
Synchronis C8 ¹	Thermo Scientific	97205-052130	97205-054630	97205-104630	97205-154630	97205-254630
Symmetry C8 ⁵	Waters	186000212	186000213	186002617	WAT045995	WAT054270
Ultra C8	Restek	9103552	9103555	9103515	9103565	9103575
Waters Spherisorb C8	Waters	-	PSS831811	PSS831812	PSS831813	PSS831815
YMC-Pack C8	YMC	OC12S05-05Q1WT	OC12S05-0546WT	OC12S05-1046WT	OC12S05-1546WT	OC12S05-2546WT
YMC-Pack Pro C8 ⁴	YMC	OS12S05-0502WT	OS12S05-0546WT	OS12S05-1046WT	OS12S05-1546WT	OS12S05-2546WT
Zorbax Eclipse XDB-C8 ⁵	Agilent	960967-906	946975-906	-	993967-906	990967-906
Zorbax Eclipse Plus C8 ⁵	Agilent	959746-906	959946-906	959996-906	959993-906	959990-906
Zorbax Rx-C8	Agilent	-	-	-	883967-901	880967-901
Zorbax SB-C8 ⁵	Agilent	860975-906	846975-906	-	883975-906	880975-906

¹ 1.7 µm; ² 1.9 µm; ³ 2 µm; ⁴ 2.0 mm ID; ⁵ 3.5 µm



ACE® Generix Phenyl-Hexyl – Cross Reference Guide

A recommended alternative to the following leading and legacy column brands:

(Manufacturers' original part numbers are shown in the table below. ACE Generix columns are also available in additional dimensions - please enquire for further details.)

Column Brand	Manufacturer	1.8 µm		3 µm		
		2.1 x 50 mm	2.1 x 100 mm	2.1 x 50 mm	4.6 x 100 mm	4.6 x 150 mm
ACE Generix Phenyl-Hexyl	ACT	GEN-18PHEX-0502	GEN-18PHEX-1002	GEN-3PHEX-0502	GEN-3PHEX-1046	GEN-3PHEX-1546
Acclaim 120 Phenyl-1	Thermo Scientific	-	-	078016	-	071969
Ascentis Phenyl	Supelco	-	-	581603-U	-	581610-U
Hypersil Phenyl	Thermo Scientific	-	-	-	-	-
Hypersil Phenyl-BES	Thermo Scientific	-	-	28903-052130	-	28903-154630
Hypersil GOLD Phenyl ¹	Thermo Scientific	25902-052130	25902-102130	25903-052130	25903-104630	25903-154630
Inertsil Ph	GL Sciences	-	-	-	-	-
Inertsil Ph-3 ²	GL Sciences	5020-85131	5020-85133	5020-05012	5020-05044	5020-01931
InertSustain Phenyl ²	GL Sciences	5020-16536	5020-16538	5020-16433	5020-16456	5020-16457
InertSustain Phenylhexyl	GL Sciences	-	-	5020-89125	5020-89148	5020-89149
Luna Phenyl-Hexyl ³	Phenomenex	-	-	00B-4256-B0	00D-4256-E0	00F-4256-E0
Nucleosil C6H5	Macherey-Nagel	-	-	-	-	-
Nucleodur Phenyl-Hexyl ³	Macherey-Nagel	760563.20	760566.20	760573.20	760576.46	760578.46
Prodigy Phenyl-3 ³	Phenomenex	-	-	-	-	-
Purospher STAR Phenyl ²	Merck	1.51013.0001	1.51014.0001	1.50672.0001	-	-
Roc Phenyl-Hexyl	Restek	-	-	-	9535315	9535365
Synchronis Phenyl ⁴	Thermo Scientific	97902-052130	97902-102130	97903-052130	97903-104630	97903-154630
Waters Spherisorb Phenyl	Waters	-	-	-	PSS833712	PSS833713
YMC-Pack Ph ³	YMC	-	-	PH12S03-0502WT	PH12S03-1046WT	PH12S03-1546WT
Zorbax Eclipse XDB-Phenyl ⁵	Agilent	-	-	-	-	963967-912
Zorbax Eclipse Plus-Phenyl-Hexyl ⁵	Agilent	959757-912	959758-912	959743-912	959961-912	959963-912

Column Brand	Manufacturer	5 µm				
		2.1 x 50 mm	4.6 x 50 mm	4.6 x 100 mm	4.6 x 150 mm	4.6 x 250 mm
ACE Generix Phenyl-Hexyl	ACT	GEN-5PHEX-0502	GEN-5PHEX-0546	GEN-5PHEX-1046	GEN-5PHEX-1546	GEN-5PHEX-2546
Acclaim 120 Phenyl-1	Thermo Scientific	-	-	-	-	079697
Ascentis Phenyl	Supelco	581611-U	581615-U	-	581616-U	581617-U
Hypersil Phenyl	Thermo Scientific	-	30905-054630	30905-104630	30905-154630	30905-254630
Hypersil Phenyl-BDS	Thermo Scientific	-	-	-	28905-154630	28905-254630
Hypersil GOLD Phenyl ¹	Thermo Scientific	25905-052130	25905-054630	25905-104630	25905-154630	25905-254630
Inertsil Ph	GL Sciences	-	-	-	5020-01324	5020-01328
Inertsil Ph-3 ²	GL Sciences	5020-05112	5020-05142	5020-05144	5020-01920	5020-01921
InertSustain Phenyl ²	GL Sciences	5020-16303	5020-16324	5020-16326	5020-16327	5020-16328
InertSustain Phenylhexyl	GL Sciences	5020-89002	5020-89016	5020-89025	5020-89026	5020-89027
Luna Phenyl-Hexyl ³	Phenomenex	00B-4257-B0	00B-4257-E0	00D-4257-E0	00F-4257-E0	00G-4257-E0
Nucleosil C6H5	Macherey-Nagel	-	-	-	-	720956.46
Nucleodur Phenyl-Hexyl ³	Macherey-Nagel	760583.20	760583.46	760586.46	760588.46	760589.46
Prodigy Phenyl-3 ³	Phenomenex	00B-4298-B0	00B-4298-E0	00D-4298-E0	00F-4298-E0	00G-4298-E0
Purospher STAR Phenyl ²	Merck	-	-	-	1.51919.0001	1.51918.0001
Roc Phenyl-Hexyl	Restek	-	-	9535515	9535565	9535575
Synchronis Phenyl ⁴	Thermo Scientific	97905-052130	97905-054630	-	97905-154630	97905-254630
Waters Spherisorb Phenyl	Waters	-	-	PSS830812	PSS830813	PSS830815
YMC-Pack Ph	YMC	PH12S05-05Q1QT	PH12S05-0546WT	PH12S05-1046WT	PH12S05-1546WT	PH12S05-2546WT
Zorbax Eclipse XDB-Phenyl ⁵	Agilent	960967-912	935967-912	-	993967-912	990967-912
Zorbax Eclipse Plus-Phenyl-Hexyl ⁵	Agilent	-	-	959996-912	959993-912	959990-912

¹ 1.9 µm; ² 2 µm; ³ 2.0 mm ID; ⁴ 1.7 µm ID; ⁵ 3.5 µm

Note: Phenyl-Hexyl phases incorporate a C6 alkyl spacer which may result in improved hydrophobicity and increased stability in acidic conditions compared to conventional phenyl bonded phases.

ACE® Generix SIL – Cross Reference Guide

A recommended alternative to the following leading and legacy column brands:

(Manufacturers' original part numbers are shown in the table below. ACE Generix columns are also available in additional dimensions - please enquire for further details.)

Column Brand	Manufacturer	1.8 µm		3 µm		
		2.1 x 50 mm	2.1 x 100 mm	2.1 x 50 mm	4.6 x 100 mm	4.6 x 150 mm
ACE Generix SIL	ACT	GEN-18SIL-0502U	GEN-18SIL-1002U	GEN-3SIL-0502	GEN-3SIL-1046	GEN-3SIL-1546
Ascentis Si	Supelco	-	-	581500-U	581505-U	581506-U
Hypersil Silica	Thermo Scientific	-	-	30003-052130	-	30003-154630
Hypersil GOLD Silica ¹	Thermo Scientific	25102-052130	25102-102130	25103-052130	25103-104630	25103-154630
Inertsil SIL	GL Sciences	-	-	5020-04212	5020-04244	5020-01701
Luna Silica(2) ²	Phenomenex	-	-	00B-4162-B0	00D-4162-E0	00F-4162-E0
Nucleosil SiOH	Macherey-Nagel	-	-	-	-	-
Nucleodur SiOH	Macherey-Nagel	-	-	-	-	760172.46
Roc Silica	Restek	-	-	-	9530315	9530365
Purospher STAR Si	Merck	-	-	-	-	-
SunFire Silica	Waters	-	-	-	-	-
Supelcosil LC-Si	Supelco	-	-	-	-	58981
Synchronis Silica ³	Thermo Scientific	97002-052130	97002-102130	97003-052130	97003-154630	97003-154630
Ultra Silica	Restek	-	-	9100352	9100315	9100365
Waters Spherisorb Silica	Waters	-	-	-	PSS832012	PSS832013
YMC-Pack SIL	YMC	-	-	SL12S03-05Q1QT	SL12S03-1046WT	SL12S03-1546WT
Zorbax Rx-Sil	Agilent	827700-901	828700-901	-	-	-

Column Brand	Manufacturer	5 µm				
		2.1 x 50 mm	4.6 x 50 mm	4.6 x 100 mm	4.6 x 150 mm	4.6 x 250 mm
ACE Generix SIL	ACT	GEN-5SIL-0502	GEN-5SIL-0546	GEN-5SIL-1046	GEN-5SIL-1546	GEN-5SIL-2546
Ascentis Si	Supelco	581507-U	581511-U	-	581512-U	581513-U
Hypersil Silica	Thermo Scientific	-	30005-054630	30005-104630	30005-154630	30005-254630
Hypersil GOLD Silica ¹	Thermo Scientific	25105-052130	25105-054630	25105-104630	25105-154630	25105-254630
Inertsil SIL	GL Sciences	5020-04312	5020-04342	5020-04344	5020-01711	5020-01712
Luna Silica(2) ²	Phenomenex	00B-4274-B0	00B-4274-E0	00D-4274-E0	00F-4274-E0	00G-4274-E0
Nucleosil SiOH	Macherey-Nagel	-	-	-	-	720099.46
Nucleodur SiOH	Macherey-Nagel	-	760023.46	-	760012.46	760007.46
Roc Silica	Restek	-	-	9530515	9530565	9530575
Purospher STAR Si	Merck	-	-	-	1.50356.0001	1.50357.0001
SunFire Silica ³	Waters	-	-	-	186003453	186003454
Supelcosil LC-Si	Supelco	-	58236	59210-U	58200-U	58295
Synchronis Silica ³	Thermo Scientific	97005-052130	97005-054630	97005-104630	97005-154630	97005-254630
Ultra Silica	Restek	9100552	9100555	9100515	9100565	9100575
Waters Spherisorb Silica	Waters	-	PSS830111	PSS083112	PSS830113	PSS830115
YMC-Pack SIL	YMC	SL12S05-05Q1QT	SL12S05-0546WT	SL12S05-1046WT	SL12S05-1546WT	SL12S05-2546WT
Zorbax Rx-Sil	Agilent	-	-	-	883975-901	880975-901

¹ 1.9 µm; ² 2.0 mm ID; ³ 1.7 µm

We acknowledge the required registered and unregistered trademarks of other manufacturers listed within.

For more information or advice please contact our technical support team at info@ace-hplc.com

Ordering Information

ACE® Generix 1.8µm UHPLC columns

Column Dimensions	Particle size	UHPLC/HPLC hardware pressure rated up to 1,000 bar / 15,000 psi			
		Generix C18(2)	Generix C8(2)	Generix Phenyl-Hexyl	Generix Sil
2.1 x 50 mm	1.8 µm	GEN-18C182-0502U	GEN-18C82-0502U	GEN-18PHEX-0502U	GEN-18SIL-0502U
2.1 x 75 mm	1.8 µm	GEN-18C182-7502U	GEN-18C82-7502U	GEN-18PHEX-7502U	GEN-18SIL-7502U
2.1 x 100 mm	1.8 µm	GEN-18C182-1002U	GEN-18C82-1002U	GEN-18PHEX-1002U	GEN-18SIL-1002U
3.0 x 50 mm	1.8 µm	GEN-18C182-0503U	GEN-18C82-0503U	GEN-18PHEX-0503U	GEN-18SIL-0503U
3.0 x 75 mm	1.8 µm	GEN-18C182-7503U	GEN-18C82-7503U	GEN-18PHEX-7503U	GEN-18SIL-7503U
3.0 x 100 mm	1.8 µm	GEN-18C182-1003U	GEN-18C82-1003U	GEN-18PHEX-1003U	GEN-18SIL-1003U
Guard cartridges for 2.1-3.0 mm ID UHPLC columns (3/pk)		GEN-C182-GDU	GEN-C82-GDU	GEN-PHEX-GDU	GEN-SIL-GDU
UHPLC guard holder		H0011	H0011	H0011	H0011

ACE® Generix 3µm HPLC columns

Column Dimensions	Particle size	HPLC hardware pressure rated up to 275 bar / 4,000 psi			
		Generix C18(2)	Generix C8(2)	Generix Phenyl-Hexyl	Generix Sil
2.1 x 50 mm	3 µm	GEN-3C182-0502	GEN-3C82-0502	GEN-3PHEX-0502	GEN-3SIL-0502
2.1 x 75 mm	3 µm	GEN-3C182-7502	GEN-3C82-7502	GEN-3PHEX-7502	GEN-3SIL-7502
2.1 x 100 mm	3 µm	GEN-3C182-1002	GEN-3C82-1002	GEN-3PHEX-1002	GEN-3SIL-1002
2.1 x 125 mm	3 µm	GEN-3C182-1202	GEN-3C82-1202	GEN-3PHEX-1202	GEN-3SIL-1202
2.1 x 150 mm	3 µm	GEN-3C182-1502	GEN-3C82-1502	GEN-3PHEX-1502	GEN-3SIL-1502
3.0 x 50 mm	3 µm	GEN-3C182-0503	GEN-3C82-0503	GEN-3PHEX-0503	GEN-3SIL-0503
3.0 x 75 mm	3 µm	GEN-3C182-7503	GEN-3C82-7503	GEN-3PHEX-7503	GEN-3SIL-7503
3.0 x 100 mm	3 µm	GEN-3C182-1003	GEN-3C82-1003	GEN-3PHEX-1003	GEN-3SIL-1003
3.0 x 125 mm	3 µm	GEN-3C182-1203	GEN-3C82-1203	GEN-3PHEX-1203	GEN-3SIL-1203
3.0 x 150 mm	3 µm	GEN-3C182-1503	GEN-3C82-1503	GEN-3PHEX-1503	GEN-3SIL-1503
4.0 x 50 mm	3 µm	GEN-3C182-0504	GEN-3C82-0504	GEN-3PHEX-0504	GEN-3SIL-0504
4.0 x 75 mm	3 µm	GEN-3C182-7504	GEN-3C82-7504	GEN-3PHEX-7504	GEN-3SIL-7504
4.0 x 100 mm	3 µm	GEN-3C182-1004	GEN-3C82-1004	GEN-3PHEX-1004	GEN-3SIL-1004
4.0 x 125 mm	3 µm	GEN-3C182-1204	GEN-3C82-1204	GEN-3PHEX-1204	GEN-3SIL-1204
4.0 x 150 mm	3 µm	GEN-3C182-1504	GEN-3C82-1504	GEN-3PHEX-1504	GEN-3SIL-1504
4.6 x 50 mm	3 µm	GEN-3C182-0546	GEN-3C82-0546	GEN-3PHEX-0546	GEN-3SIL-0546
4.6 x 75 mm	3 µm	GEN-3C182-7546	GEN-3C82-7546	GEN-3PHEX-7546	GEN-3SIL-7546
4.6 x 100 mm	3 µm	GEN-3C182-1046	GEN-3C82-1046	GEN-3PHEX-1046	GEN-3SIL-1046
4.6 x 125 mm	3 µm	GEN-3C182-1246	GEN-3C82-1246	GEN-3PHEX-1246	GEN-3SIL-1246
4.6 x 150 mm	3 µm	GEN-3C182-1546	GEN-3C82-1546	GEN-3PHEX-1546	GEN-3SIL-1546
Guard cartridges for 2.1 mm ID HPLC columns (5/pk)		GEN-C182-GD2	GEN-C82-GD2	GEN-PHEX-GD2	GEN-SIL-GD2
Guard cartridges for 3.0-4.6 mm ID HPLC columns (5/pk)		GEN-C182-GD	GEN-C82-GD	GEN-PHEX-GD	GEN-SIL-GD
HPLC guard holder		H0010	H0010	H0010	H0010

ACE® Generix 5µm HPLC columns

Column Dimensions	Particle size	HPLC hardware pressure rated up to 275 bar / 4,000 psi			
		Generix C18(2)	Generix C8(2)	Generix Phenyl-Hexyl	Generix Sil
2.1 x 50 mm	5 µm	GEN-5C182-0502	GEN-5C82-0502	GEN-5PHEX-0502	GEN-5SIL-0502
2.1 x 75 mm	5 µm	GEN-5C182-7502	GEN-5C82-7502	GEN-5PHEX-7502	GEN-5SIL-7502
2.1 x 100 mm	5 µm	GEN-5C182-1002	GEN-5C82-1002	GEN-5PHEX-1002	GEN-5SIL-1002
2.1 x 125 mm	5 µm	GEN-5C182-1202	GEN-5C82-1202	GEN-5PHEX-1202	GEN-5SIL-1202
2.1 x 150 mm	5 µm	GEN-5C182-1502	GEN-5C82-1502	GEN-5PHEX-1502	GEN-5SIL-1502
2.1 x 250 mm	5 µm	GEN-5C182-2502	GEN-5C82-2502	GEN-5PHEX-2502	GEN-5SIL-2502
3.0 x 50 mm	5 µm	GEN-5C182-0503	GEN-5C82-0503	GEN-5PHEX-0503	GEN-5SIL-0503
3.0 x 75 mm	5 µm	GEN-5C182-7503	GEN-5C82-7503	GEN-5PHEX-7503	GEN-5SIL-7503
3.0 x 100 mm	5 µm	GEN-5C182-1003	GEN-5C82-1003	GEN-5PHEX-1003	GEN-5SIL-1003
3.0 x 125 mm	5 µm	GEN-5C182-1203	GEN-5C82-1203	GEN-5PHEX-1203	GEN-5SIL-1203
3.0 x 150 mm	5 µm	GEN-5C182-1503	GEN-5C82-1503	GEN-5PHEX-1503	GEN-5SIL-1503
3.0 x 250 mm	5 µm	GEN-5C182-2503	GEN-5C82-2503	GEN-5PHEX-2503	GEN-5SIL-2503
4.0 x 50 mm	5 µm	GEN-5C182-0504	GEN-5C82-0504	GEN-5PHEX-0504	GEN-5SIL-0504
4.0 x 75 mm	5 µm	GEN-5C182-7504	GEN-5C82-7504	GEN-5PHEX-7504	GEN-5SIL-7504
4.0 x 100 mm	5 µm	GEN-5C182-1004	GEN-5C82-1004	GEN-5PHEX-1004	GEN-5SIL-1004
4.0 x 125 mm	5 µm	GEN-5C182-1204	GEN-5C82-1204	GEN-5PHEX-1204	GEN-5SIL-1204
4.0 x 150 mm	5 µm	GEN-5C182-1504	GEN-5C82-1504	GEN-5PHEX-1504	GEN-5SIL-1504
4.0 x 250 mm	5 µm	GEN-5C182-2504	GEN-5C82-2504	GEN-5PHEX-2504	GEN-5SIL-2504
4.6 x 50 mm	5 µm	GEN-5C182-0546	GEN-5C82-0546	GEN-5PHEX-0546	GEN-5SIL-0546
4.6 x 75 mm	5 µm	GEN-5C182-7546	GEN-5C82-7546	GEN-5PHEX-7546	GEN-5SIL-7546
4.6 x 100 mm	5 µm	GEN-5C182-1046	GEN-5C82-1046	GEN-5PHEX-1046	GEN-5SIL-1046
4.6 x 125 mm	5 µm	GEN-5C182-1246	GEN-5C82-1246	GEN-5PHEX-1246	GEN-5SIL-1246
4.6 x 150 mm	5 µm	GEN-5C182-1546	GEN-5C82-1546	GEN-5PHEX-1546	GEN-5SIL-1546
4.6 x 250 mm	5 µm	GEN-5C182-2546	GEN-5C82-2546	GEN-5PHEX-2546	GEN-5SIL-2546
Guard cartridges for 2.1 mm ID HPLC columns (5/pk)		GEN-C182-GD2	GEN-C82-GD2	GEN-PHEX-GD2	GEN-SIL-GD2
Guard cartridges for 3.0-4.6 mm ID HPLC columns (5/pk)		GEN-C182-GD	GEN-C82-GD	GEN-PHEX-GD	GEN-SIL-GD
HPLC guard holder		H0010	H0010	H0010	H0010

ACE® Generix HPLC Column Multipacks

Three column multipacks provide further cost savings

Column Dimensions	Particle size	HPLC hardware pressure rated up to 275 bar / 4,000 psi			
		Generix C18(2)	Generix C8(2)	Generix Phenyl-Hexyl	Generix Sil
2.1 x 50 mm (3/pk)	3 µm	GEN-3C182-0502/3PK	GEN-3C82-0502/3PK	GEN-3PHEX-0502/3PK	GEN-3SIL-0502/3PK
4.6 x 100 mm (3/pk)	3 µm	GEN-3C182-1046/3PK	GEN-3C82-1046/3PK	GEN-3PHEX-1046/3PK	GEN-3SIL-1046/3PK
4.6 x 150 mm (3/pk)	3 µm	GEN-3C182-1546/3PK	GEN-3C82-1546/3PK	GEN-3PHEX-1546/3PK	GEN-3SIL-1546/3PK
2.1 x 50 mm (3/pk)	5 µm	GEN-5C182-0502/3PK	GEN-5C82-0502/3PK	GEN-5PHEX-0502/3PK	GEN-5SIL-0502/3PK
4.6 x 150 mm (3/pk)	5 µm	GEN-5C182-1546/3PK	GEN-5C82-1546/3PK	GEN-5PHEX-1546/3PK	GEN-5SIL-1546/3PK
4.6 x 250 mm (3/pk)	5 µm	GEN-5C182-2546/3PK	GEN-5C82-2546/3PK	GEN-5PHEX-2546/3PK	GEN-5SIL-2546/3PK



NO RISK TRIAL
If you are not fully satisfied that ACE Generix is a suitable replacement to your current column, simply contact us within 60 days of a purchase for a full refund.

