

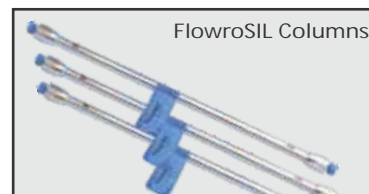
RETENTION CHROMATOGRAPHY AND CHEMICALS PVT. LTD.



Wesley Technologies Inc, provides FlowroSIL HPLC columns. The FlowroSIL chromatography product line includes several robust reversed phase, Normal Phase, Ion Exchange, prep columns, Chiral Columns and UPLC Columns. All are well recognized worldwide. Wesley Technologies has operations in more than 19 countries.

FLOWROSIL HPLC COLUMNS

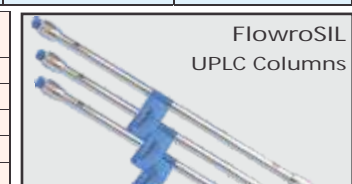
Wesley Technologies Inc, USA


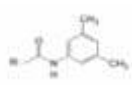


Phase	USP	PH stability	Particle Size	Pore Size	Surface Area	Carbon load
FlowroSIL C18	L1	1.5-10	3,5,10um	100/120/300	320	17%
FlowroSIL C18 AQ	L1	1.5-10	3,5,10um	100/120	320	12%
FlowroSIL C18 Polar	L1	1.5-10	3,5,10um	100/120	320	18%
FlowroSIL C18 HPH	L1	1.0-12.5	3,5,10um	100/150	320	14%
FlowroSIL BDS C18	L1	2.0-8.0	3,5,10um	100/120	320	18%
FlowroSIL C18 HS	L1	2.0-8.0	3,5,10um	100/120	450	25%
FlowroSIL ODS	L1	2.0-8.0	3,5,10um	100/120/300	320	17%
FlowroSIL ODS-P	L1	2.0-8.0	3,5,10um	100/120	320	15%
FlowroSIL ODS-2	L1	2.0-8.0	3,5,10um	100/120	320	19%
FlowroSIL RP18	L1	2.0-7.5	3,5,10um	100/120	350	18%
FlowroSIL C18(2)	L1	2.0-9.0	3,5,10um	100/120/300	380	18%
FlowroSIL C8 HPH	L7	1.0-12.5	3,5,10um	100/150	320	11%
FlowroSIL C8	L7	1.5-10	3,5,10um	100/120	320	12%
FlowroSIL C8 HS	L7	2.0-8.0	3,5,10um	100/120	450	18%
FlowroSIL BDS C8	L7	2.0-8.0	3,5,10um	100/120	320	12%
FlowroSIL RP8	L7	2.0-8.0	3,5,10um	100/120	320	12%
FlowroSIL C8(2)	L7	2.0-9.0	3,5,10um	100/120	380	9%
FlowroSIL Si	L3	-	3,5,10um	100	320	-
FlowroSIL C4	L26	2.0-8.0	3,5,10um	100/120/300	320	7%
FlowroSIL Phenyl	L11	1.0-12.5	3,5,10um	100/120	320	12%
FlowroSIL NH ₂	L8	2.0-8.0	3,5,10um	100/120	320	5%
FlowroSIL CN	L10	2.0-8.0	3,5,10um	100/120	320	5%
FlowroSIL C1	L16	2.0-7.5	3,5,10um	100/120	320	2%
FlowroSIL C30	L62	2.0-7.5	3,5,10um	100/200/300	200/300	25%
FlowroSIL PFP	L43	2.0-8.0	3,5,10um	100/120	320	7%
FlowroSIL Diol	L20	2.0-7.5	3,5,10um	100/120	320	-

Phase	USP	PH stability	Particle Size	Pore Size	Surface Area	Carbon load
TargetSIL C18	L1	2.0-8.0	5um	120	320	17%
TargetSIL C8	L7	2.0-8.0	5um	120	320	12%

Phase	USP	PH stability	Particle Size	Pore Size	Surface Area	Carbon load
FlowroSIL UPLC C18	L1	2-7.5	1.7um	120	320	17%
FlowroSIL UPLC C18 P	L1	3-7.5	1.7um	120	320	12%
FlowroSIL UPLC C8	L7	2-7.5	1.7um	120	320	12%
FlowroSIL UPLC Phenyl	L11	2-7.5	1.7um	120	320	10%
FlowroSIL UPLC CN	L10	2-8	1.7um	120	320	7%



Phase	USP	FlowroSIL Chiral OD / ODH	L40
FlowroSIL Chiral AD / ADH 	L51		5um 10um
		FlowroSIL Chiral AGP α 1 -acid glycoprotein (AGP)	L41 5um



FlowroSIL PREP COLUMNS

Wesley Technologies Inc, USA

	Particle Size	Pore Size Loading	Surface Area	Carbon	pH stability
FlowroSIL PREP C18	5, 10, 50um	120 Å	320m ² /g	17%	1.5-10
FlowroSIL PREP C8	5, 10, 50um	120 Å	320m ² /g	12%	1.5-10
FlowroSIL PREP Silica	5, 10, 50um	120 Å	320m ² /g		
FlowroSIL PREP Cyano	5, 10, 50um	120 Å	320m ² /g	5%	2.0-8



CONCISE SEPARATIONS CARBOHYDRATE HPLC COLUMNS

Concise Separations, USA

00m2/g 12% 2-8.5

CARBOsep CHO-620

CARBOsep CHO-411

ICSep An2

CARBOsep CHO-682 Lead

Proteins/Peptides / RPsep PRX-1 Column

Carbo Sep USP L-19 CA-Form

CARBOsep CHO-820 Calcium

ICSep An300



SILIACHROM- HPLC COLUMNS

Silicycle Inc, CANADA

JORDI HPLC Columns

Jordi Labs, USA

1. SiliaChrom- Reversed Phases HPLC Columns

PHASES

GPC-AQUEOUS

2. SiliaChrom- Normal Phases HPLC Columns

1. JORDI GEL DVB GLUCOSE

3. SiliaChrom- Ion Exchange Phases HPLC Columns

2. JORDI GEL DVB POLAR PACK WAX

4. SiliaChrom- Mixed-Modes HPLC Columns

3. JORDI GEL DVB SULFONATED PLUS

5. SiliaChrom- HILIC HPLC Columns

4. JORDI GEL XSTREAM H2O

6. SiliaChrom - GF

GPC-ORGANIC

1. JORDI GEL DVB

7. SiliaChrom- HPLC Guard Columns & Cartridge Holders



RESTEK

GC Columns & Abel Bonded GC Columns

GC Column Cross-Reference: Columns by Phase



Fused Silica GC Columns

Restek	Phase Description	USP Nomenclature	Agilent	SGE	Phenomenex	Machery-Nagel	Supelco	Alltech	Quadrex
Rtx-1	dimethyl polysiloxane	G1, G2, G38	HP-1, DB-1, CP-Sil 5 CB	BP1	ZB-1	OPTIMA 1	SPB-1	AT-1, EC-1	007-1
Rxi-1HT	dimethyl polysiloxane		DB-1HT		ZB-1HTInferno			AT-1ht	
Rxi-1ms	dimethyl polysiloxane (low bleed)		HP-1ms, HP-1ms UI, DB-1ms, DB-1ms UI, VF-1ms, Ultra-1	BP1	ZB-1, ZB-1ms	OPTIMA 1 MS, OPTIMA 1 MS, Accent	SPB-1, Equity-1	AT-1ms	007-1
Rtx-5	diphenyl dimethyl polysiloxane	G27, G36	HP-5, DB-5, CP-Sil 8 CB	BP5	ZB-5	OPTIMA 5	SPB-5	EC-5, AT-5	007-5
Rxi-5HT	diphenyl dimethyl polysiloxane		DB-5ht, VF-5ht	HT5	ZB-5HTInferno	OPTIMA 5HT			
Rxi-5ms	diphenyl dimethyl polysiloxane (low bleed)	G27, G36	HP-5msSV, HP-5ms, HP-5ms UI, DB-5, Ultra-2, CP-Sil 8 CB	BP5ms	ZB-5, ZB-5msi	OPTIMA 5, OPTIMA 5 MS	SPB-5, Equity-5	AT-5ms	007-5
Rxi-5Sil MS	1,4-bis(dimethylsiloxy) phenylene dimethyl polysiloxane		DB-5ms, DB-5msUI, VF-5ms	BPX5	ZB-5ms, ZB-SemiVolatiles, ZM-SMS plus	OPTIMA 5 MS Accent	SLB-5ms		007-5MS
Rxi-XLB	proprietary phase		DB-XLB, VF-Xms		MR1, ZB-XLB	OPTIMA XLB			
Rtx-20	diphenyl dimethyl polysiloxane	G28, G32					SPB-20	EC-20, AT-20	007-20
Rtx-35	diphenyl dimethyl polysiloxane	G42	HP-35, DB-35		ZB-35		SPB-35, SPB-608	AT-35, AT-35-ms	007-35
Rxi-35Sil MS	proprietary phase		DB-35ms, DB35msUI, VF-35ms	BPX35, BPX608	MR2	OPTIMA 35 MS			
Rtx-50	phenyl methyl polysiloxane	G3	HP-50+ CP-Sil 24 CB				SPB-50	AT-50	007-17
Rxi-17	diphenyl dimethyl polysiloxane	G3	HP-17, DB-17, DB-17ht, DB-608		ZB-50	OPTIMA 17	SPB-17		
Rxi-17Sil MS	proprietary phase	G3	DB-17ms, VF-17ms	BPX50		OPTIMA 17 MS			
Rtx-65	diphenyl dimethyl polysiloxane								007-65HT
Rxi-624Sil MS	proprietary phase	G43	DB-624, VF-624ms, CP-Select 624 CB	BP624		OPTIMA 624 LB			
Rtx-1301	cyanopropylmethyl phenylmethyl polysiloxane	G43	DB-1301, DB-624, DB-624UI, VF-1301ms, VF-624ms, CP-1301	BP624	ZB-624	OPTIMA 1301, OPTIMA 624	SPB-624	AT-624, AT-1301	007-1301, 007-624
Rtx-1701	cyanopropylmethyl phenylmethyl polysiloxane	G46	DB-1701P, DB-1701, CP-Sil 19 CB, VF-1701ms, VF-1701 Pesticides	BP10	ZB-1701, ZB-1701P	OPTIMA 1701	Equity-1701	AT-1701	007-1701
Rtx-200	trifluoropropylmethyl polysiloxane	G6	DB-210, DB-200, VF-200ms			OPTIMA 210		AT-210	
Rtx-200MS	trifluoropropylmethyl polysiloxane (low bleed)	G6	VF-200ms						
Rtx-225	cyanopropylmethyl phenylmethyl polysiloxane	G7, G19	DB-225ms, CP-Sil 43 CB	BP225		OPTIMA 225	SPB-225	AT-225	007-225
Rtx-440	proprietary phase					Restek Innovation			
Rtx-2330	biscyanopropyl cyanopropylphenyl polysiloxane	G8, G48	VF-23ms	BPX70			SP-2330, SP-2331, SP-2380	AT-Silar90	007-23
Rt-2560	biscyanopropyl polysiloxane		HP-88, CP-Sil 88				SP-2560		
Rtx-Wax	polyethylene glycol	G14, G15, G16, G20, G39	DB-Wax	BP20	ZB-Wax	OPTIMA WAX		AT-WAXms, EC-WAX	007-CW
Stabilwax	polyethylene glycol	G14, G15, G16, G20, G39	HP-INNOWax, CP-Wax 52 CB, VF-WAX MS		ZB-WAXplus	OPTIMA WAXplus	Supelcowax-10	AT-WAX, EC-Wax	
Stabilwax MS	polyethylene glycol							AT-WAXms	

FLOWROSIL Equivalent Columns

Our Wesley Technologies Inc. recommended comparable columns will most likely give a similar selectivity. In some cases the recommended comparable columns may give slightly different selectivity, and may lead to improved and more reliable separation. With more cost effective.

Reversed-Phase Columns			
FLOWROSIL C18 Columns	Comparable Columns	FLOWROSIL C8 Columns	Comparable Columns
FLOWROSIL C18	Luna® C18 ACE SuperC18 YMC-Pack ODS-AM Symmetry® C18 Kromasil® C18 LiChrosorb® RP-18 NUCLEODUR® C18 NUCLEOSIL® C18 Inertsil® ODS-2 C18 Acclaim™ C18 Kromasil C18 Inertsil ODS 3 V Altima C18	FLOWROSILC8	Luna® C8 Symmetry® C8 Acclaim™ C8 Kromasil® C8 LiChrosorb® RP-8 NUCLEODUR® C8 NUCLEOSIL® C8 Inertsil® C8-2 Sunfire® C8 Inertsil C8 Inertsil C8 -3 Altima C8
FLOWROSIL-C18(2)	Pursuit® XRs C18 ACE C18 YMC-Pack ODS-AM Xterra® C18 Hyperbond® C18 NUCLEOSIL® C18 InertSustain® C18 Sunfire® C18 Zorbax C18	FLOWROSIL -C8(2) FLOWROSIL-BDS C8	YMC-Pack Pro C8 ACE C8 NUCLEOSIL® C8 YMC-Pack C8 Xterra® C8 IB-SIL C8 Zorbax C8 Inertsil® C8-3
FLOWROSIL RP 18	Jupiter® C18 Vydac®C18 µBondapak® C18 Synchronac® C18 LiChrospher® RP18 Hypersil™ GOLD C18 Spherisorb® ODS1 Inertsil® ODS-4 C18 Inertsil® ODS-SP C18 Spherisorb® ODS2	FLOWROSIL RP 8	LiChrospher® RP8 YMC-Pack C8 Xterra® C8 NUCLEODUR® C8 NUCLEOSIL® C8 Spherisorb® C8 Hypersil™ C8 Inertsil® C8-4
FLOWROSILSB C18	Zorbax SB C18	FLOWROSIL BDS C18	Hypersil BDS C18
FLOWROSIL ODS 3	Inertsil® ODS-3 C18		Hypurity C18 ProntoSIL 120 C18 Hypersil Bio Basic-18 YMC-Pro C18
FLOWROSIL AQ	Aqua C18 ACE AQ Ultra Aqueous-C18 YMC-Pack ODS-AQ AQUA C18 Zorbax SB-Aq Synchronis™ aQ C18	FLOWROSIL C18 HPH FLOWROSIL C18 HS	ACE 5 C18 XBridge C18 Zorbax Eclipse Plus 18 Flowrosil ODS
FLOWROSILAQ 2	SUPELCOSIL™ ABZ+Plus ZORBAX Bonus-RP Discovery RP-Amide	FLOWROSIL BDS C18	XTerra MS C18 Ultimate XB-C18 Zorbax Eclipse XDB-C18
FLOWROSIL C1, C2, C3, C4 Columns	Comparable Columns	FLOWROSIL Phenyl Columns	Comparable Columns
FLOWROSIL C1	Kromasil® C1 Ultra C1	FLOWROSIL Phenyl	Luna® Phenyl NUCLEOSIL® Phenyl Acclaim® Phenyl-1 Spherisorb® Phenyl BetaBasic Phenyl
FLOWROSIL C2	Maxsil™ C2 NUCLEOSIL® C2 Zorbax® SB C2	FLOWROSIL Phenyl 2	Cosmosil® πNAP (piNAP)
FLOWROSIL C3	Zorbax® SB C3		
FLOWROSIL C4	Hypersil™ GOLD C4 ACE C4 NUCLEOSIL® C4 Ultra C4	FLOWROSIL PHenyl - Hexyl 2	InertSustain Phenylhexyl Poroshell 120 Phenyl-Hexyl Synchronis Phenyl Epic Phenyl Hexyl Shim-pack XR-Phenyl
FLOWROSIL Hexyl Columns	Comparable Columns	FLOWROSIL Phenyl-Hexyl Columns	Comparable Columns
C6	Spherisorb® C6 Spherex® C6	FLOWROSIL Phenyl-Hexyl	Accucore™ Phenyl-Hexyl BetaSil Phenyl/Hexyl

FLOWROSIL C30 Columns	Comparable Columns		
FLOWROSIL C30	Acclaim C30 Accucore™ C30 Carotenoid C30 Develosil® C30 YMC30		
Normal Phase Columns			
FLOWROSIL NH2 Columns	Comparable Columns	FLOWROSILCN-Columns	Comparable Columns
FLOWROSIL NH2	Luna® NH2 Kromasil® NH2 NUCLEOSIL® NH2 Spherisorb® NH2 YMC-Pack-NH2	FLOWROSIL CN	Luna® CN Zorbax® SB CN ACE CN Ultra Cyano Spherisorb® CN NUCLEODUR® CN
FLOWROSIL Silica Columns	Comparable Columns	FLOWROSIL Diol Columns	Comparable Columns
FLOWROSIL Silica	Kromasil® Si Spherisorb® Si Luna® Silica NUCLEOSIL® Si	FLOWROSIL Diol1	Lichrosorb® Diol Spherex® Diol
		FLOWROSIL Diol2	YMC-Pack Diol NUCLEOSIL® Diol
Ion-Exchange Columns			
FLOWROSIL SAX Columns	Comparable Columns	FLOWROSILSCX Columns	Comparable Columns
FLOWROSIL SAX	Hypersil™ SAX Vydac® SAX Spherisorb® SAX PureGel® SAX	FLOWROSIL SCX	Vydac® SCX PureGel® SCX Spherisorb® SCX Capcell Pak SCX
FLOWROSILWAX Columns	Comparable Columns	FLOWROSIL WCX Columns	Comparable Columns
FLOWROSIL WAX	Vydac® WAX Acclaim™ WAX	FLOWROSIL WCX	Partisphere® WCX Gammabond® WCX
FLOWROSILDEAE Columns	Comparable Columns		
FLOWROSILDEAE	BioSep® DEAE Shodex IEC® DEAE TSKgel® DEAE		
Specialty and Other Columns			
FLOWROSIL PAH Columns	Comparable Columns	FLOWROSILC6F5 Columns	Comparable Columns
FLOWROSIL PAH	EnviroSep PAH LiChrospher® PAH Pinnacle II PAH SUPEL COSIL™ LC-PAH Vydac® PAH	FLOWROSIL PFP	Accucore™ PFP Curosil® PFP Luna® PFP Hypersil™ GOLD PFP SUPEL COSIL™ LC-F
FLOWROSIL Urea Columns	Comparable Columns	FLOWROSIL gel Columns	Comparable Columns
FLOWROSIL Urea	Accucore™ Urea HILIC	FLOWROSIL SEC/GPC	TSKgel® Protein KW Superdex
FLOWROSIL Chiral columns	Comparable Columns	FLOWROSIL CIB Columns	Comparable Columns
FLOWROSIL OD	Lux® Cellulose-1 Lux® Cellulose-2 Chirex® CHIRALCEL® OD, OD-H CHIRALPAK® IB	FLOWROSIL CIB Protein A	MABPac Protein A POROS® Protein A
FLOWROSIL AD,AD-H	Lux® Amylose-1 Lux® Amylose-2 CHIRALCEL® AD, AD-H CHIRALPAK® IA	FLOWROSILCIB IgG	POROS® CaptureSelect® IgG
		FLOWROSILES-OVM	Ultron ES-OVM
FLOWROSIL Chiral AGP	Comparable Columns		
FLOWROSIL AGP	CHIRALPAK® AGP		

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The following chart has been provided as a guide to selecting HPLC columns which meet the specifications set forth in the United States Pharmacopeia (USP), which provides guidelines for the separation of related compounds.

It is important to note that, in many cases, USP column specifications are so broad that several (or many) column types actually meet the basic specifications. For example, L1 specification calls for a column consisting of silica packing material, 5 or 10µm in diameter, bonded with octadecyl (C18) silane. However, a limited number of available C18 columns will actually perform the desired separation.

Wesley Technologies Inc offers a variety of columns for each category. These columns are representative of the wide range of selectivities available for each bonded phase. The packing materials vary in particle size, pore size, surface area, carbon load, hydrophobicity, bonded phase coverage or density, and other characteristics. Refer to the catalog for description and characteristics of a specific column of interest.

United States Pharmacopeia (USP)

Column	Description	Wesley Technologies Inc Column(s)
L1	Octadecylsilane chemically bonded to porous or nonporous silica or ceramic microparticles, 1.5 to 10µm in diameter	FLOWROSIL C18 FLOWROSIL C18 HPH FLOWROSIL C18 Polar FLOWROSIL C18 HS FLOWROSIL BDS C18 FLOWROSIL ODS P FLOWROSIL-C18(2) FLOWROSIL RP 18 FLOWROSIL SBC18 FLOWROSIL ODS 3 FLOWROSILC18 AQ FLOWROSIL UPLC C18 TargetSil C18 FlowroSil C18
L2	Octadecylsilane (C18) chemically bonded to silica gel of a controlled surface porosity, 30 to 50 µm in diameter	FLOWROSILC18 FLOWROSILBulk Packings
L3	Porous silica particles, 1.5 to 10µm in diameter	FLOWROSIL Silica FlowroSil Silica TargetSIL Silica
L4	Silica gel of controlled surface porosity bonded to a solid spherical core, 30 to 50µm in diameter	FLOWROSIL Silica FLOWROSIL-Bulk Packings
L7	Octylsilane chemically bonded to totally or superficially porous silica particles, 1.5 to 10µm in diameter	FLOWROSIL C8 FLOWROSILC8 HS FLOWROSIL-C8(2) FLOWROSIL-BDS C8 FLOWROSIL RP 8 FlowroSil C8 TargetSIL C8
L8	Aminopropylsilane chemically bonded to totally porous silica gel support, 1.5 to 10µm in diameter	FLOWROSIL NH2 FlowroSIL NH2 TargetSIL NH2
L9	Porous silica gel having a chemically bonded, strongly acidic cation-exchange coating, 3 to 10µm in diameter	FLOWROSILSCX
L10	Nitrile groups chemically bonded to porous silica particles, 1.5 to 10µm in diameter	FLOWROSIL CN FlowroSIL CN TargetSIL CN
L11	Phenyl groups chemically bonded to porous silica particles, 1.5 to 10µm in diameter	FLOWROSIL PHENYL FlowroSIL PHENYL TargetSIL PHENYL

Column	Description	Wesley Technologies Inc Column(s)
L12	A strong amon-exchange packing made by chemically bonding a quaternary amine to a solid silica spherical core, 30 to 50um in diameter	FLOWROSIL SAX
L13	Trimethylsilane chemically bonded to porous silica particles, 3 to 10um in diameter	FLOWROSIL C1 FLOWROSIL Bulk Packings
L14	Silica gel having a chemically bonded, strongly basic quaternary ammonium anion-exchange coating, 5 to 10um in diameter	FLOWROSIL SAX
L15	Hexylsilane chemically bonded to totally porous silica particles, 3 to 10um in diameter	FLOWROSIL C6
L16	Dimethylsilane chemically bonded to porous silica particles, 5 to 10um in diameter	FLOWROSIL C2
L18	Amino and cyano groups chemically bonded to porous silica particles, 3 to 10(.im in diameter	FLOWROSIL PAC FlowroSIL PAC TargetSIL PAC
L20	Dihydroxypropane groups chemically bonded to porous silica or hybrid particles, 1.5 to 10 jm in diameter	FLOWROSIL DIOL FlowroSIL DIOL TargetSIL DIOL
L26	Butylsilane chemically bonded to totally porous silica particles, 1.5 to 10^m in diameter	FLOWROSIL C4 FlowroSIL C4 TargetSIL C4
L27	Porous silica particles, 30 to 50um in diameter	FLOWROSIL Silica Bulk Packings
L30	Ethyl silane chemically bonded to 3-10 jm porous silica	FLOWROSIL C2
L40	Cellulose tris-3,5-dimethylphenylcarbamate bonded on porous silica, 5-20um	FLOWROSIL CHIRAL OD / OD H
L41	Immobilised u1-acid glycoprotein on spherical silica particles, 5pm in diameter	FLOWROSIL AGP
L42	Octylsilane and octadecylsilane groups chemically bonded to porous silica particles, 5pm in diameter	FLOWROSIL C8/C18
L43	Pentafluorophenyl groups chemically bonded to silica particles 5 to 10um in diameter	FLOWROSIL PFP FLOWROSIL PFP TARGETSILPFP
L44	Spherical silica substrate that has been bonded with a cationic exchanger, sulphonic L44 acid functionality in addition to a conventional reversed phase C8 functionality	FLOWROSIL C8/SCX
L52	Strong Cation Exchange resin made of porous silica with sulfopropyl groups, 5 to 10pm in diameter	FLOWROSIL SCX FLOWROSIL Bulk Packings
L56	Propyl silane chemically bonded to totally porous silica particles, 3 to 10urn in diameter	FLOWROSIL C3
L57	Chiral recognition protein, ovomucoid, chemically bonded to silica particles, about 5 urn in diameter, with pore size of 120A	FLOWROSIL OVM
L59	Packing having the capacity to separate proteins by molecular weight over the range of 10 to 500 kDa. It is spherical (10 urn), silica-based, and processed to provide hydrophilic characteristics and pH stability	FLOWROSIL DIOL
L60	Spherical porous silica gel, 3 or 5 pm diameter, the surface of which has been covalently modified with alkyl amide groups	FLOWROSILRP AMIDE FLOWROSIL Bulk Packings
L62	C30 silane bonded phase on a fully porous spherical silica, 5-10um in diameter	FLOWROSIL C30
L63	Glycopeptideteicoplanin linked through multiple covalent bonds to spherical silica	FLOWROSIL TAG FLOWROSIL Bulk Packings
L70	Cellulose tris(phenylcarbamate) coated on 5-1 Oum porous silica	FLOWROSIL OC-H
L80	Cellulose tris(4-methylbenzoate)-coated, porous, spherical, silica particles, 5 to 20 pm in diameter	FLOWROSIL OJ
L85	A silane ligand that consists of both reversed-phase (an alkyl chain longer than C8) and weak cation-exchange (carboxyl groups) functional groups chemically bonded to porous or non-porous particles, 1.0 to 50 um in diameter	FLOWROSIL WCX
L93	Cellulose tris(3,5-dimethylpheylicarbamate) reversed phase chiral stationary phase coated on 3 or 5 urn silica gel particles	FLOWROSIL 40
L107	Cellulose tn's(4-methylbenzoate)-coated porous spherical particles, 3 to 5 um in diameter	FLOWROSIL HILIC FLOWROSIL Bulk Packings
Unclassified	Dodecyl silane bonded on 5-10um porous silica	FLOWROSIL porous silica
Unclassified	Proprietary strong cation exchange groups on 5-50um Porous silica	FLOWROSIL Bulk Packings

CHROMATOGRAPHY ACCESSORIES



SYRINGE FILTERS



2ml HPLC VIALS CAP & SEPTA



20mm GC VIALS CAP & SEPTA



COLUMNS STORAGE CABINET



2ml PP VIALS



SYRINGES



CRIMPERS



PEEK NUTS



WORKING STANDARD VIALS



MEMBRANE FILTER PAPERS



UV CUVETTS



GUARD COLUMNS



GC NUTS



PEEK TUBING



D2 LAMPS



MOBILE PHASE BOTTLE CAPS



DISSOLUTION FILTERS



PADDLES



SAMPLING CANNULAE



INLET SOLVENT FILTER