

# PARTISIL & PARTISPHERE COLUMNS

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## INTRODUCTION:

Partisil is a high-purity irregular silica gel available in both 5 µm and 10 µm particle sizes with a pore size of 80Å. The choice of column packing includes Silica, C-18 polymeric phases (ODS-3, ODS-2) and C-8. Also available are SAX, SCX, and PAC. These columns provide reproducible results, column to column, lot to lot.

Partisphere is available in pre-packed columns and a choice of 5 µm high performance phases. In addition to its efficient pure silica and monomeric C-18 and C-8, SAX, SCX and PAC are also available. Partisphere media feature narrow particle size distribution and excellent reproducibility.

## FEATURES AND BENEFITS:

### **Unique Void Sealing Cartridge System**

Partisphere columns are available in a unique void sealing (WVS) hardware. If a void eventually forms at the top of the column bed, simply hand tighten the inlet fitting to move the frit assembly downwards and recompress the packed bed, thus removing the void and restoring column efficiency. Large knurled end fittings allow ready hand tightening of the system. All WVS cartridge columns are shipped without end fittings and require end fitting kit p/n 4631-1001 - this item can be interchanged with additional WVS columns.

### **Partisphere Guard Cartridge System**

Additional installation of the unique WVS guard cartridge holder (p/n 4631-1003) allows the use of guard cartridges



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# PARTISIL

- Irregular porous silica
- 5µm and 10µm particle sizes
- Hichrom high efficiency

Partisil was one of the first commercially available irregular silicas, with a large surface area giving it a high loading capacity. Partisil ion exchange materials are widely referenced and remain one of the most popular choices for analysts. Partisil ODS3 shows similar performance to Waters µBondapak.

## PHASES

Partisil Phase	Functional Group	Particle Size (µm)
Silica	-	5, 10
C8	Octyl	5, 10
ODS	Octadecyl	5, 10
ODS2	Octadecyl	5, 10
ODS3	Octadecyl	5, 10
PAC	Amino-cyano	5, 10
SAX	Tetramethyl Ammonium	5, 10
SCX	Sulphonic Acid	5, 10

## NORMAL PHASE (ADSORPTION) MEDIA

### Partisil Silica (5 and 10 µm)

Pure silica stationary phase for adsorption chromatography. Partisil 10 is used particularly for routine separations for higher flow rates and lower back pressures. Partisil 5 is used particularly for higher resolution and fast analysis. These are the supports on which the Partisil bonded phases are based.

## ION EXCHANGE MEDIA

### Partisil SAX (5 and 10 µm)

A strong anion exchanger based on quaternary ammonium groups (-NR<sub>3</sub><sup>+</sup>). Supplied in the H<sub>2</sub>PO<sub>4</sub><sup>-</sup> form in methanol, Partisil 10 SAX has been widely reported in literature and is best known for the separation of nucleotides. Stable over pH range 1.5-7.5 when used in conjunction with a Solvecon mobile phase conditioning column. Obtains the highest anion exchange efficiencies and resolution. Applicable to separations of nucleic acids, organic acids and inorganic anions.

### Partisil SCX (5 and 10 µm)

Based on aromatic benzene sulfonic acid groups. Supplied in the ammonium form. Excellent for separation of nucleosides, amino acids, polyamines, drugs and other cationic species. Capable of being loaded with specific metallic cations for use in ligand exchange chromatography. Stable over pH range 1.5-7.0 when used in conjunction with a Solvecon mobile phase conditioning-column. Exceptionally stable Si-O-Si-C bond, both thermally and chemically.

## REVERSE PHASE MEDIA

### Partisil ODS (10 µm)

A C-18 phase with a 5% carbon load for both normal adsorption and reversed phase partitioning. Dual-mode operation for added selectivity with 50% residual silanols. Lightly loaded C-18 packing is particularly effective for compounds having greater water solubility when used in the reversed phase mode. Creates a moderately polar surface, different from that of pure silica, in normal phase mode.

### Partisil ODS-2 (10 µm)

The high carbon load (16%) of this polymeric phase makes it the most nonpolar and, therefore, the most retentive of the reversed phases. An alternative to end-capped C-18 where different elution order is desirable for optimum separation. High sample load capacity and 10 µm particle size are very suitable for preparative work.

### Partisil ODS-3 (5 and 10 µm)

A C-18 polymeric phase with a 10.5% carbon load. Medium of choice for improved speed, efficiency and resolution in applications requiring C-18 phases. End-capped for deactivation of silanols to minimize the need for ion suppression or ion pairing agents. Used in a wide range of applications with optimal selectivity, including pharmaceuticals, natural products, food, biological and environmental pollutants.

### Partisil C8 (5 and 10 µm)

An end-capped C-8 monomeric phase with at least 8.5% carbon load. Provides high efficiency and rapid mass transfer while maintaining excellent peak shape and stability over a range of aqueous mobile phase compositions. Recommended for ion pair chromatography.

### Partisil PAC (5 and 10 µm)

A polar amino cyano bonded phase with secondary amine groups for good thermal and chemical stability. Selectivity and rapid equilibrium allow a range of separation mechanisms to be used, including adsorption, reversed phase and weak anion exchange. Extremely fast equilibration across the entire range of solvents from heptane to water. The media of choice for carbohydrate separations.

# PARTISPHERE

- Spherical 5 $\mu\text{m}$  porous silica
- Unique void-sealing cartridge hardware
- Convenient and easy to use - hand tightened fittings
- Increased column lifetime

*Partisphere was one of the first commercially available spherical silicas, and continues to provide reproducible, high efficiency separations. Partisphere columns are available in a wide range of surface chemistries, including a PFP pentafluorophenyl (TAC-1) column.*

## PHASES

Partisphere Phase	Functional Group	Particle Size ( $\mu\text{m}$ )
Silica	-	5
C8	Octyl	5
C18	Octadecyl	5
PAC	Amino-cyano	5
SAX	Tetramethyl Ammonium	5
SCX	Sulphonic Acid	5
TAC-1 (PFP)	Pentafluorophenyl	5
WAX (MAX-1)	Proprietary	5

## NORMAL PHASE (ADSORPTION) MEDIA

### PartiSphere Spherical Silica (5 $\mu\text{m}$ )

PartiSphere silica features homogenous particles with narrow particle size distribution for sharp separations and excellent reproducibility. It is the basis for PartiSphere bonded phases.

## ION EXCHANGE MEDIA

### PartiSphere SAX and SCX (5 $\mu\text{m}$ )

Strong ion exchange media based on homogenous spherical silica particles with very tight size distribution. They produce very sharp separations.

## REVERSE PHASE MEDIA

### PartiSphere C-18 (5 $\mu\text{m}$ )

C-18 stationary phase on homogenous, spherical silica particles for very high separation efficiency.

### PartiSphere C-8 (5 $\mu\text{m}$ )

Octyl bonded phase on homogenous spherical particles for maximal resolution.

### PartiSphere PAC (5 $\mu\text{m}$ )

Polar Amino Cyano bonded to homogenous spherical particles for maximal resolution.

### Partisphere TAC 1 (5 $\mu\text{m}$ )

For great discoveries such as Taxol, Whatman technology optimally separates the closely eluting taxanes of Pacific yew trees. Whatman worked closely with two leading customers to develop a specific bonded phase that achieves baseline resolution of the paclitaxel molecule from its closest impurity. Each lot of TAC 1 (Taxane Analysis Column) is tested with a paclitaxel chromatographic purity separation to ensure the best possible reproducibility. (Richheimer SL et al. Anal Chem. 1992; 64: 2323-2326)

# SPECIFICATIONS

## Partisil

Particle Size: 5, 10 $\mu$ m  
350 m<sup>2</sup>/g surface area  
85Å pore size

## Partisphere

Particle Size: 5  $\mu$ m  
160 m<sup>2</sup>/g surface area  
120Å pore size

To order columns directly, please contact MAC-MOD:



Phone: **610-358-9696**  
Fax: **610-368-5993**  
Email: [info@mac-mod.com](mailto:info@mac-mod.com)  
Web: [www.mac-mod.com](http://www.mac-mod.com)

Please contact MAC-MOD for any columns or dimensions not listed in this product bulletin.

PART NO.	DESCRIPTION	PRICE
<b>Partisil 5<math>\mu</math>m Analytical Columns:</b>		
4222-225	Partisil 5 $\mu$ m ODS3 column, 100 x 4.6mm (WCS hardware - RAC-II)	\$771
4222-227	Partisil 5 $\mu$ m SAX column, 100 x 4.6mm (WCS hardware - RAC-II)	\$771
4222-228	Partisil 5 $\mu$ m SCX column, 100 x 4.6mm (WCS hardware - RAC-II)	\$771
4222-232	Partisil 5 $\mu$ m C8 column, 100 x 4.6mm (WCS hardware - RAC-II)	\$771
4215-001	Partisil 5 $\mu$ m SIL column, 250 x 4.6mm (WCS hardware)	\$909
4235-001	Partisil 5 $\mu$ m PAC column, 250 x 4.6mm (WCS hardware)	\$909
4238-001	Partisil 5 $\mu$ m ODS3 column, 250 x 4.6mm (WCS hardware)	\$909
4239-001	Partisil 5 $\mu$ m C8 column, 250 x 4.6mm (WCS hardware)	\$909
4239-001	Partisil 5 $\mu$ m SCX column, 250 x 4.6mm (WCS hardware)	\$909
<b>Partisil 10<math>\mu</math>m Analytical Columns:</b>		
4216-001	Partisil 10 $\mu$ m SIL column, 250 x 4.6mm (WCS hardware)	\$847
4223-001	Partisil 10 $\mu$ m ODS column, 250 x 4.6mm (WCS hardware)	\$847
4224-001	Partisil 10 $\mu$ m ODS2 column, 250 x 4.6mm (WCS hardware)	\$847
4225-001	Partisil 10 $\mu$ m PAC column, 250 x 4.6mm (WCS hardware)	\$847
4226-001	Partisil 10 $\mu$ m SAX column, 250 x 4.6mm (WCS hardware)	\$847
4227-001	Partisil 10 $\mu$ m SCX column, 250 x 4.6mm (WCS hardware)	\$847
4228-001	Partisil 10 $\mu$ m ODS3 column, 250 x 4.6mm (WCS hardware)	\$847
4229-001	Partisil 10 $\mu$ m C8 column, 250 x 4.6mm (WCS hardware)	\$847
4141-001	Partisil 10 $\mu$ m SCX column (S-P), 250 x 4.6mm (WCS hardware)	\$847
<b>Partisil 10<math>\mu</math>m Semi-Prep Columns:</b>		
4230-120	Partisil 10 $\mu$ m SIL column, 250 x 9.4mm (Magnum-9 hardware)	\$1901
4230-124	Partisil 10 $\mu$ m ODS2 column, 250 x 9.4mm (Magnum-9 hardware)	\$1901
4230-125	Partisil 10 $\mu$ m ODS3 column, 250 x 9.4mm (Magnum-9 hardware)	\$1901
4230-126	Partisil 10 $\mu$ m PAC column, 250 x 9.4mm (Magnum-9 hardware)	\$1901
4230-220	Partisil 10 $\mu$ m SIL column, 500 x 9.4mm (Magnum-9 hardware)	\$2328
4230-224	Partisil 10 $\mu$ m ODS2 column, 500 x 9.4mm (Magnum-9 hardware)	\$2328
4230-225	Partisil 10 $\mu$ m ODS3 column, 500 x 9.4mm (Magnum-9 hardware)	\$2328
4232-125	Partisil 10 $\mu$ m ODS column, 250 x 20mm (Magnum-20 hardware)	\$2683
4232-220	Partisil 10 $\mu$ m SIL column, 500 x 20mm (Magnum-20 hardware)	\$4536

PART NO.	DESCRIPTION	PRICE
<b>Partisphere 5<math>\mu</math>m Analytical Columns:</b>		
	(note: WVS cartridge columns require end fitting kit p/n 4631-1001)	
4120-001	Partisphere 5 $\mu$ m WAX (MAX-1) column, 250 x 4.6mm (WCS hardware)	\$700
4601-1001	Partisphere 5 $\mu$ m TAC-1 (PFP) cartridge column, 265 x 4.6mm (WVS hardware)	\$764
4621-0501	Partisphere 5 $\mu$ m SIL cartridge column, 125 x 4.6mm (WVS hardware)	\$555
4621-0502	Partisphere 5 $\mu$ m C18 cartridge column, 125 x 4.6mm (WVS hardware)	\$571
4621-0503	Partisphere 5 $\mu$ m C8 cartridge column, 125 x 4.6mm (WVS hardware)	\$571
4621-0505	Partisphere 5 $\mu$ m SAX cartridge column, 125 x 4.6mm (WVS hardware)	\$571
4621-0507	Partisphere 5 $\mu$ m SCX cartridge column, 125 x 4.6mm (WVS hardware)	\$571
4621-0508	Partisphere 5 $\mu$ m PAC cartridge column, 125 x 4.6mm (WVS hardware)	\$571
4621-1501	Partisphere 5 $\mu$ m SIL cartridge column, 250 x 4.6mm (WVS hardware)	\$592
4621-1502	Partisphere 5 $\mu$ m C18 cartridge column, 250 x 4.6mm (WVS hardware)	\$610
4621-1505	Partisphere 5 $\mu$ m SAX cartridge column, 250 x 4.6mm (WVS hardware)	\$610
4621-1507	Partisphere 5 $\mu$ m SCX cartridge column, 250 x 4.6mm (WVS hardware)	\$610
4621-1508	Partisphere 5 $\mu$ m PAC cartridge column, 250 x 4.6mm (WVS hardware)	\$610
<b>Partisil Analytical Cartridge Columns:</b>		
4681-0502	ODS3 cartridge column, 125 x 4.6mm (WVS hardware)	\$680
4681-0505	SAX cartridge column, 125 x 4.6mm (WVS hardware)	\$680
4681-1501	SIL cartridge column, 250 x 4.6mm (WVS hardware)	\$831
4681-1502	ODS3 cartridge column, 250 x 4.6mm (WVS hardware)	\$831
4681-1505	SAX cartridge column, 250 x 4.6mm (WVS hardware)	\$831
4681-1507	SCX cartridge column, 250 x 4.6mm (WVS hardware)	\$831
4681-1509	ODS2 cartridge column, 250 x 4.6mm (WVS hardware)	\$831
4682-1502	ODS3 cartridge column, 250 x 4.6mm (WVS hardware)	\$757
4682-1505	SAX cartridge column, 250 x 4.6mm (WVS hardware)	\$757
4682-1507	SCX cartridge column, 250 x 4.6mm (WVS hardware)	\$757
<b>Accessories:</b>		
4250-001	Partisil 10 $\mu$ m SAX column with Solvecon Kit	\$987
4251-001	Partisil 10 $\mu$ m SCX column with Solvecon Kit	\$987
4631-1001	Wrenchless WVS End Fitting Kit	\$292
4631-1003	WVS Guard Cartridge Holder	\$447
4631-1004	WCS Guard Cartridge Holder	\$447
4641-0001	Silica Guard Cartridge (5 pack)	\$212
4641-0002	Reverse Phase Guard Cartridge (5 pack)	\$219
4641-0005	Anion Guard Cartridge (5 pack)	\$219
4641-0007	Cation Guard Cartridge (5 pack)	\$219
4641-0008	PAC Guard Cartridge (5 pack)	\$219
HI-050X	PEEK Fingertight Fitting (10 pack)–suitable for connection of all Partisil and Partisphere columns to all 1/16"o.d. tubing types – slip free to 6000psi	\$70