

*Use a better
column*

VDSpher[®]

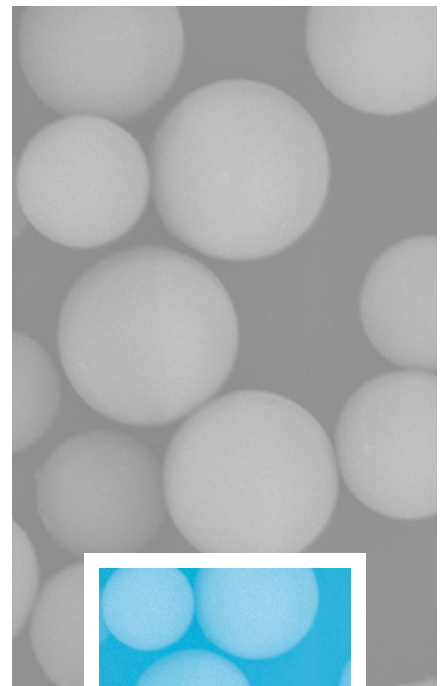


VDS optilab
Chromatographie
Technik GmbH

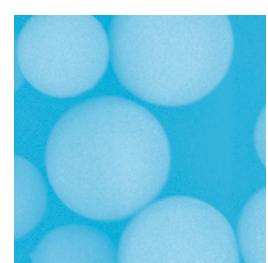


VDSpher[®]
OptiBio

Your column
brand
for excellent
biochemical
separations



BGB GC|LC
MS|CE



VDSpher® OptiBio

– your column brand
for excellent biochemical
separations



VDSpher® OptiBio phases have been specially developed for biochemical analysis such as protein and peptide separation.

Based on spherical, porous and ultra-pure silica (VDSpher® OptiBio > 99.95% Si, VDSpher® OptiBio PUR > 99.995% Si) with narrow particle and pore size distributions, various VDSpher® OptiBio reversed

phases with C18, C8 and C4 bonding have been created that deliver high plate numbers and sharp peaks.

A total of fifteen VDSpher® OptiBio phases with various pore and particle sizes are available, suitable for a broad range of applications. For possible combinations of modifications and particle sizes, please refer to Table 1.

Table 1: VDSpher® OptiBio phases

	Pore size [Å]	Particle sizes [µm]
OptiBio 300 C18-V	300	5/10
OptiBio 300 C8-V	300	5/10
OptiBio 300 C4-V	300	5/10
OptiBio PUR 300 C18-E	300	5/10
OptiBio PUR 300 C18-SE	300	5/10
OptiBio PUR 300 C18-V-E	300	5/10
OptiBio PUR 300 C18-TSE	300	5/10
OptiBio PUR 300 C18-PSE	300	5
OptiBio PUR 200 C8-V-E	200	5/10
OptiBio PUR 300 C8-E	300	5/10
OptiBio PUR 300 C8-SE	300	5/10
OptiBio PUR 300 C8-PSE	300	5
OptiBio PUR 300 C4-E	300	3/5/10
OptiBio PUR 300 C4-SE	300	5/10
OptiBio PUR 300 C4-PSE	300	5

This product palette is ideally suited for various sizes of analytes. A range of molar masses for different shapes

can be covered, depending on the pore size of the modified silica (see Table 2).

Table 2: Recommended analyte sizes for VDSpher® OptiBio phases

Pore size [Å]	Analyte size (spherical) [g/mol]	Analyte size (cylindrical) [g/mol]
200	250 - 6500	100 - 2800
300	800 - 21500	350 - 9500

Examples of typical analytes include:

- Antibodies
- Oligonucleotides
- Proteins
- Biomolecules
- Peptides



All VDSpher® OptiBio phases are stable across a broad range of pH and can be used up to temperatures of 65 °C without problem. Eluents

with large proportions of water can be used for all phases. For detailed specifications, please refer to Table 3:

Table 3: Specifications for VDSpher® OptiBio phases

	Endcap- ping	Surface area [m ² /g]	pH- stability	Max. H ₂ O content [%]	USP
OptiBio 300 C18-V	–	90	2 - 7.5	100	L1
OptiBio 300 C8-V	–	90	2 - 7.5	100	L7
OptiBio 300 C4-V	–	90	2 - 7.5	100	L26
OptiBio PUR 300 C18-E	✓	90	2 - 7.5	90	L1
OptiBio PUR 300 C18-SE	✓	90	2 - 9	95	L1
OptiBio PUR 300 C18-V-E	✓	90	2 - 7.5	100	L1
OptiBio PUR 300 C18-TSE	✓	90	2 - 9	100	L1
OptiBio PUR 300 C18-PSE	✓	90	2 - 8	100	L1
OptiBio PUR 200 C8-V-E	✓	130	2 - 7.5	100	L7
OptiBio PUR 300 C8-E	✓	90	2 - 7.5	90	L7
OptiBio PUR 300 C8-SE	✓	90	2 - 9	95	L7
OptiBio PUR 300 C8-PSE	✓	90	2 - 8	100	L7
OptiBio PUR 300 C4-E	✓	90	2 - 7.5	90	L26
OptiBio PUR 300 C4-SE	✓	90	2 - 9	95	L26
OptiBio PUR 300 C4-PSE	✓	90	2 - 8	100	L26

The various modifications differ in terms of hydrophobicity, as shown in Figure 1 using the example of the C8 phases. The C8-V-E and C8-V modifi-

cations are highly hydrophobic, while C8-SE and C8-E have medium hydrophobicity and C8-PSE is hydrophilic.



Figure 1: Hydrophobicity of VDSpher® OptiBio (300 Å) C8 modifications

VDSpher® OptiBio columns come in a range of dimensions from 1 - 63 mm inside diameter and 30 - 300 mm length. Guard cartridges are likewise available. For a more detailed overview, please refer to our price list.

On request, VDSpher® OptiBio phases can also be packed into biocompatible PEEK columns with inside diameters of 2.1 mm or 4.0 mm or in PLS (PEEK-lined stainless steel) columns with inside diameters of 2.1 or 4.6 mm.

Test VDSpher® OptiBio and discover the advantages of these high-performance separation phases, which are also cost-effective alternatives to many Vydac® columns.

Switzerland: BGB Analytik AG • Rohrmattstrasse 4 • 4461 Böckten • Phone +41 61 991 00 46 • Fax +41 61 991 00 25 • sales@bgb-analytik.com

BGB Analytik SA • Route de Pré-Bois 20 • 1215 Genève 15 • Phone +41 22 788 49 43 • Fax +41 22 788 49 45 • sales.fr@bgb-analytik.com

Benelux: BGB Analytik Benelux B.V. • Drielandendreef 42-44 • 3845 CA Harderwijk • Phone +31 341 700270 • Fax +31 341 700271 • sales.benelux@bgb-analytik.com

France: BGB Analytik France S.A.S. • 81 Vie de l'Etraz • 01630 St. Jean de Gonville • Phone +33 450 488567 • Fax +33 450 562378 • sales.fr@bgb-analytik.com

Germany: BGB Analytik Vertrieb GmbH • Mühlestraße 1 • 79539 Lörrach • Phone +49 7623 7173110 • Fax +49 7623 7173199 • sales.de@bgb-analytik.com

Turkey: BGB Analytik Laboratuvar Malzemeleri Ticaret A.Ş. • Şefika Sokak No: 10 • Dumankayaflex A Blok Daire 6 • Kurtköy, Pendik, İstanbul • Phone +90 2169092048 • sales.tr@bgb-analytik.com

Made in Germany



VDSpher® OptiBio is a registered trademark of VDS optilab Chromatographietechnik GmbH.
© 2016 VDS optilab Chromatographietechnik GmbH

VDS optilab
Chromatographietechnik GmbH

Wiesenweg 11a
D-10365 Berlin

Phone: +49 (0) 30 55 15 39 01
Fax: +49 (0) 30 55 15 39 03

Email: info@vdsoutilab.de
Internet: www.vdsoutilab.de