

Dr. Maisch

Any Column, Any Size, Any Media



REPROSHELL®
Core-Shell columns

MADE BY DR. MAISCH



CONTENT

- P 4 - REPROSHELL - CORE-SHELL-PARTICLES
- P 5 - REPROSHELL - VAN DEEMTER EQUATION
- REPROSHELL - VAN DEEMTER PLOT
- P 6 - A-TERM (EDDY DIFFUSION, MULTI-PATH EFFECT)
- B-TERM (LONGITUDINAL DIFFUSION)
- C-TERM (MASS TRANSFER)
- P 7 - COMPARISON CORE-SHELL vs. FULLY POROUS PARTICLES
- P 8 - REPROSHELL - AVAILABLE PHASES
- P 9 - 11 - REPROSHELL - EFFICIENCY
- P 12 - 15 - AVAILABLE COLUMNS

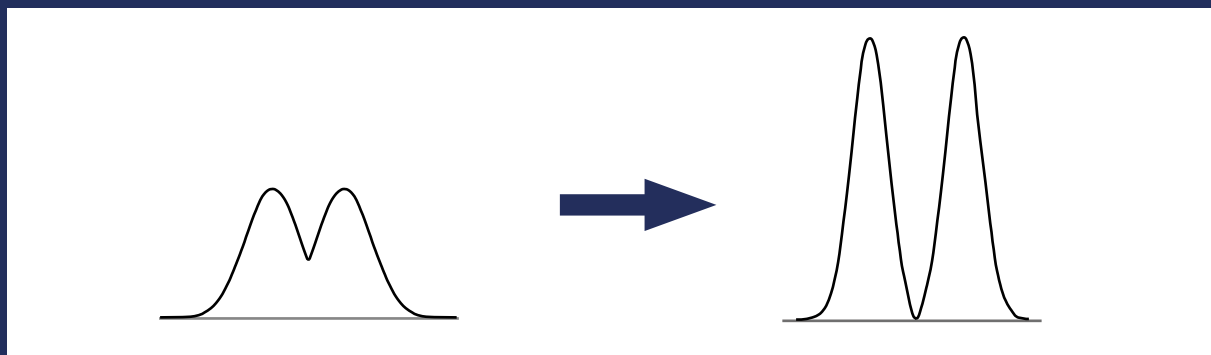
REPROSHELL
MADE BY DR. MAISCH

From one of the biggest **H**igh-**P**erformance
Liquid **C**hromatography (HPLC) - Column
Manufacturers in Europe.

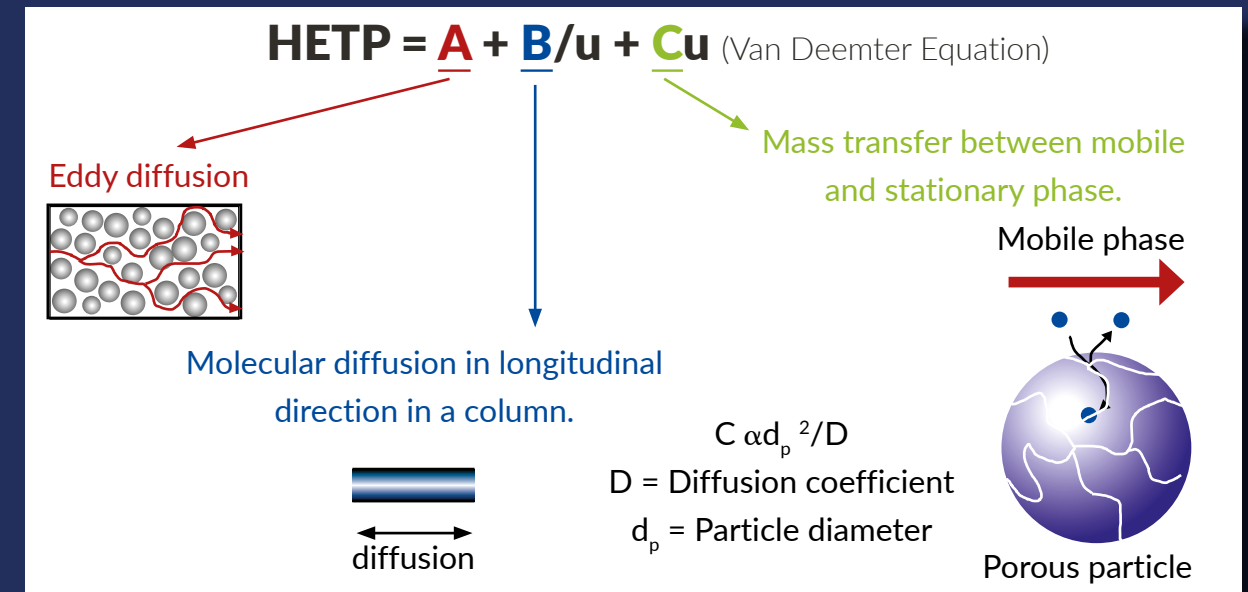
Core - Shell particles



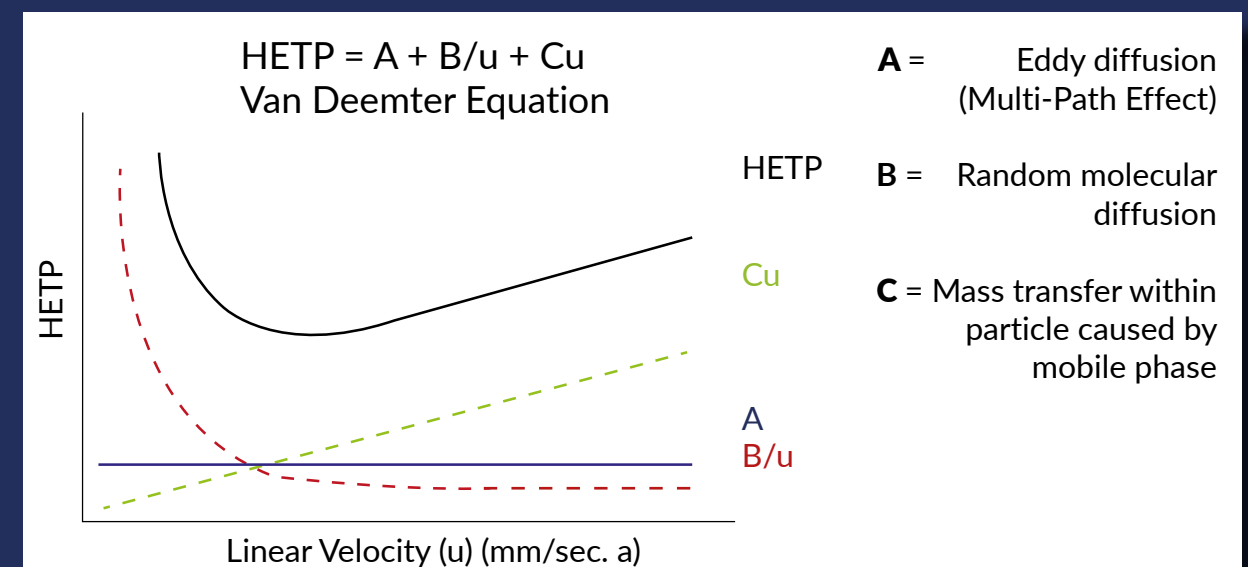
Core-Shell particles consist of a solid (non-porous) core surrounded by a porous layer (shell). They exhibit the same back pressure but higher efficiency compared to fully porous particles of the same particle size.



ReproShell – van Deemter Equation



van Deemter Plot

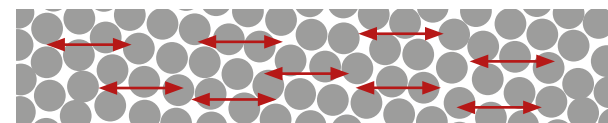


A-TERM (EDDY DIFFUSION, MULTI-PATH EFFECT)

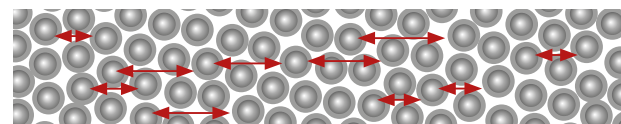


Core-Shell particles have a tighter particle size distribution which leads to a more uniform, organised bed structure. This reduces the impact of the multi-path effect.

B-Term (Longitudinal Diffusion)

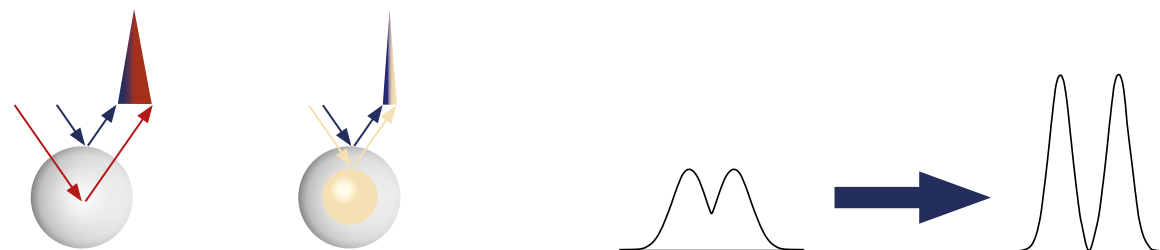


Fully porous particles:
Diffusion takes place within the porous particle as well as in the interstitial space



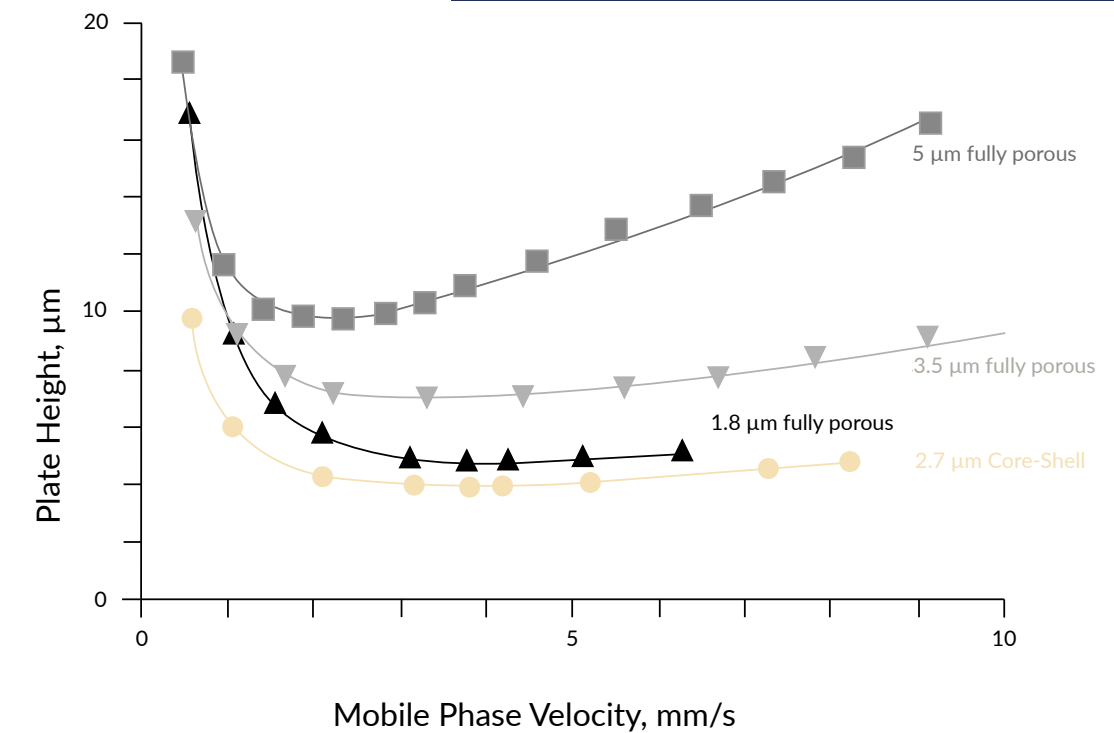
Core-Shell particles:
Non-porous core blocks longitudinal diffusion

C-Term (Mass transfer)



The non-porous core leads to a shorter diffusion path

COMPARISON CORE-SHELL VS. FULLY POROUS PARTICLES



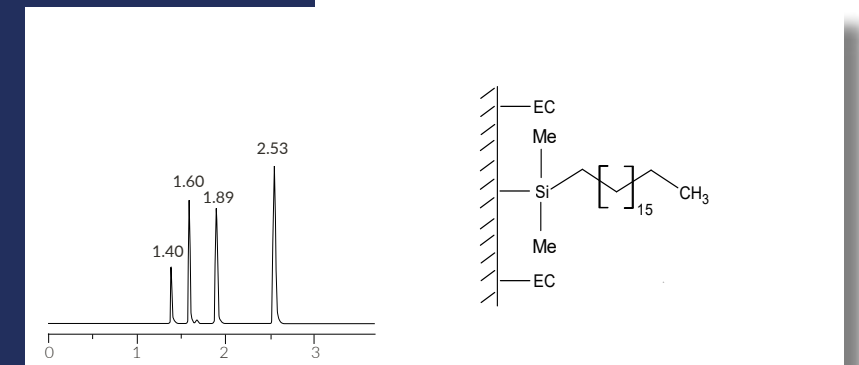
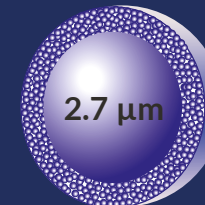
ReproShell – Available phases

Particle sizes 2.7 μm and 5 μm

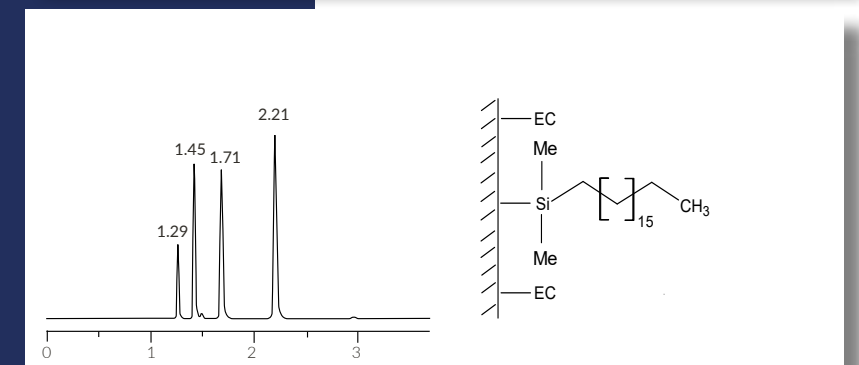
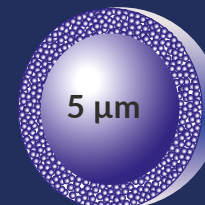
UPLC PERFORMANCE WITH STANDARD HPLC INSTRUMENT
AND BACKPRESSURE
VARIOUS SELECTIVITIES

- ODS-1 (highly retentive C18)
- ODS-3 (trifunctional C18)
- C8
- Biphenyl
- Phenylhexyl
- PFP (Penta fluoro phenyl)
- Silica
- HILIC

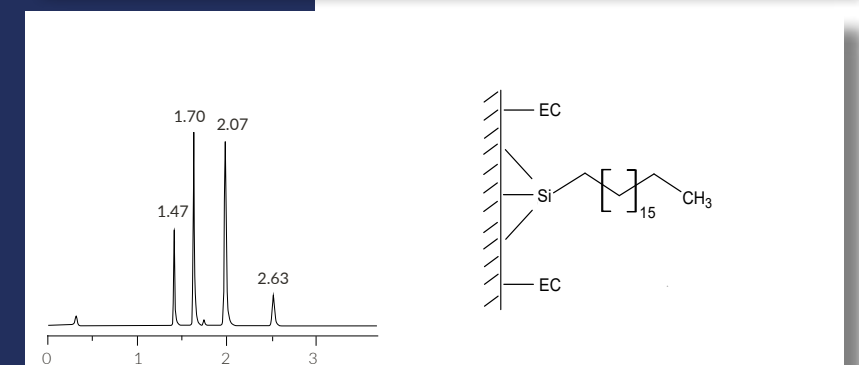
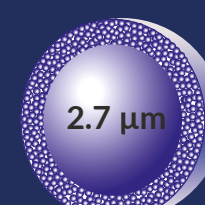
ReproShell ODS - 1
2.7 μm



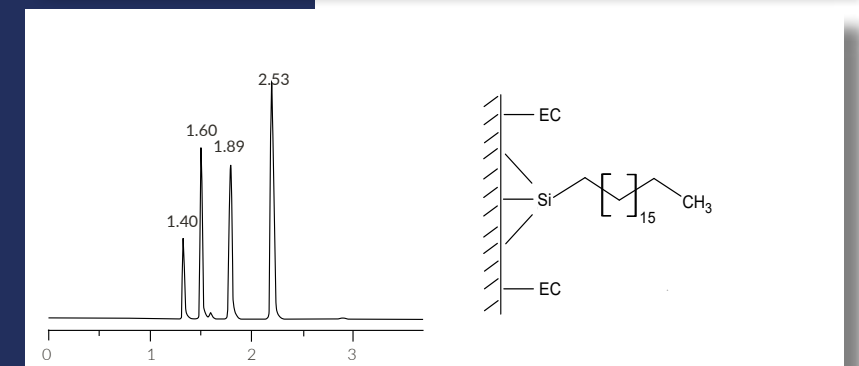
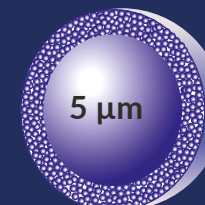
ReproShell ODS - 1
5 μm



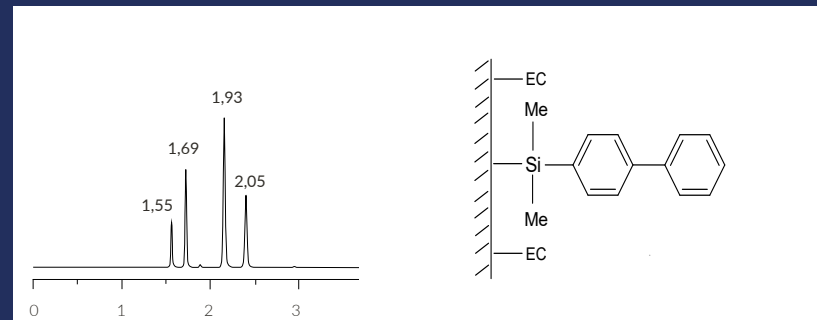
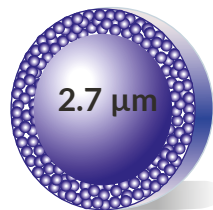
ReproShell ODS - 3
2.7 μm



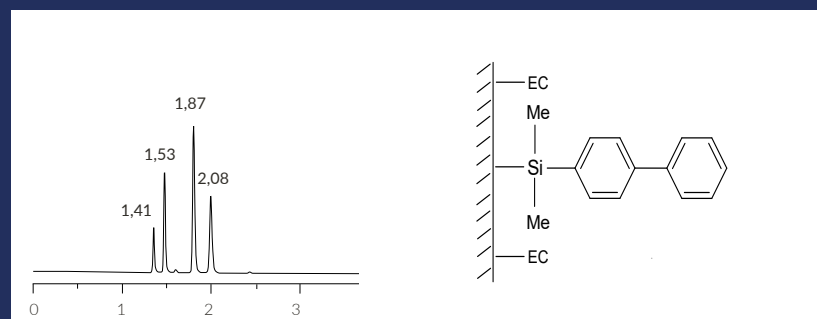
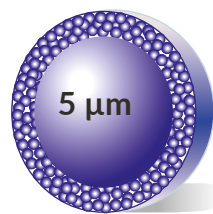
ReproShell ODS - 3
5 μm



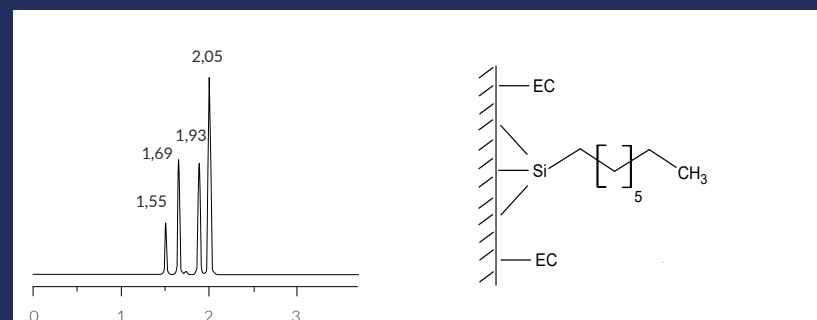
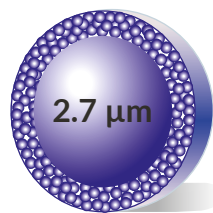
ReproShell Biphenyl,
2.7 µm



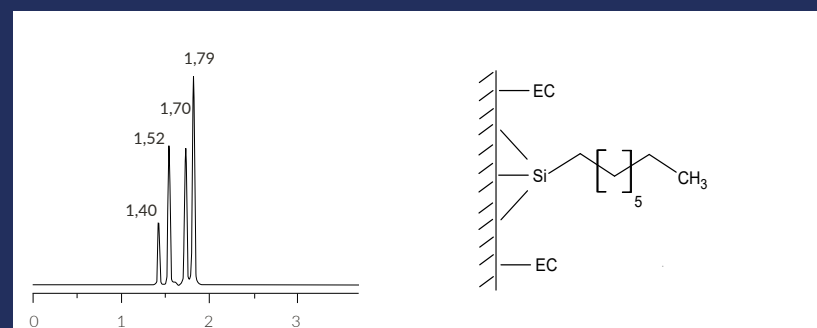
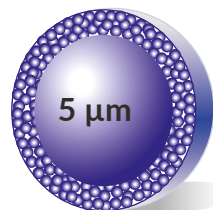
ReproShell Biphenyl,
5 µm



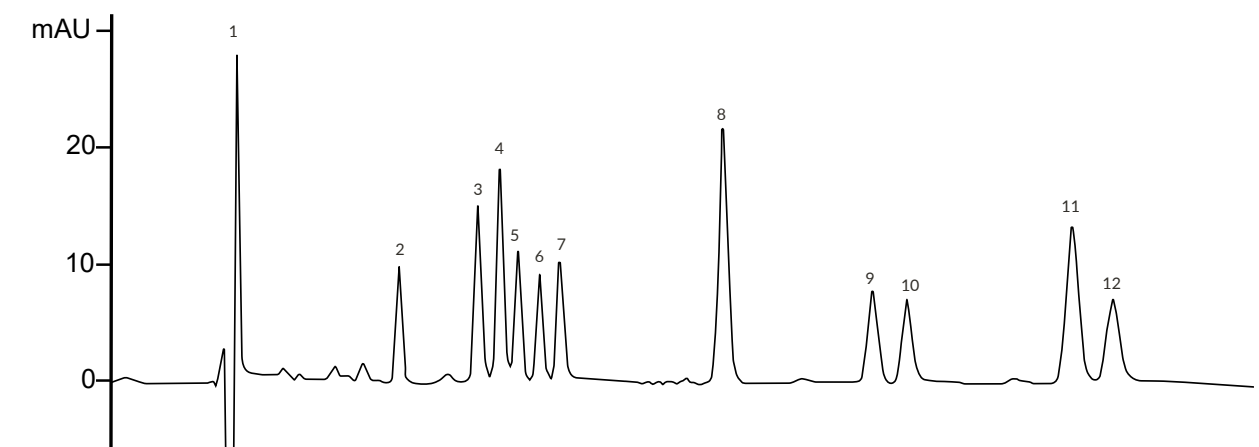
ReproShell C8,
2.7 µm



ReproShell C8,
5 µm



HPLC-UV quantitation of 11 cannabinoids



- | | | |
|------------|----------|----------|
| 1 - THCA | 5 - CBGA | 9 - CBDV |
| 2 - D9 THC | 6 - CBG | 10 - CBN |
| 3 - D8 THC | 7 - CBDA | 11 - CBC |
| 4 - THCV | 8 - CBD | |

Column: Reproshell ODS-1, 2.7 µm um, 150 x 4,6 mm
Mobile Phase A: Acetonitrile w / 0.1 % formic acid
Mobile Phase B: Water w / 0.1 % formic acid
Mobile Phase Composition: 75/25 - A/B - Isocratic
Flow rate: 2 mL/min
Back pressure: 220-230 bar
Detection: 228 nm
Run Time: 7 minutes
Reference Standard: Cayman Chemical, Prod No. 32842

Chromatogramme and method courtesy of www.seedlessanalytical.com

AVAILABLE COLUMNS

AVAILABLE COLUMNS

Coreshell RP-Phase with nonporous core and porous shell

Particle size 5µm	20 x 2 mm	30 x 2 mm	50 x 2 mm	75 x 2 mm	100 x 2 mm	125 x 2 mm	150 x 2 mm	5 x 2 mm 3/pck
ReproShell ODS-1	cs15.91.s0202	cs15.91.s0302	cs15.91.s0502	cs15.91.s0702	cs15.91.s1002	cs15.91.s1202	cs15.91.s1502	cs15.91.v0002
ReproShell ODS-3	cs15.93.s0202	cs15.93.s0302	cs15.93.s0502	cs15.93.s0702	cs15.93.s1002	cs15.93.s1202	cs15.93.s1502	cs15.93.v0002
ReproShell C8	cs15.8e.s0202	cs15.8e.s0302	cs15.8e.s0502	cs15.8e.s0702	cs15.8e.s1002	cs15.8e.s1202	cs15.8e.s1502	cs15.8e.v0002
ReproShell Biphenyl	cs15.bpe.s0202	cs15.bpe.s0302	cs15.bpe.s0502	cs15.bpe.s0702	cs15.bpe.s1002	cs15.bpe.s1202	cs15.bpe.s1502	cs15.bpe.v0002
ReproShell Phenylhexyl	cs15.ph.s0202	cs15.ph.s0302	cs15.ph.s0502	cs15.ph.s0702	cs15.ph.s1002	cs15.ph.s1202	cs15.ph.s1502	cs15.ph.v0002
ReproShell PFP	cs15.pfp.s0202	cs15.pfp.s0302	cs15.pfp.s0502	cs15.pfp.s0702	cs15.pfp.s1002	cs15.pfp.s1202	cs15.pfp.s1502	cs15.pfp.v0002
ReproShell Silica	cs15.00.s0202	cs15.00.s0302	cs15.00.s0502	cs15.00.s0702	cs15.00.s1002	cs15.00.s1202	cs15.00.s1502	cs15.00.v0002

Particle size 2,7 µm	20 x 3 mm	30 x 3 mm	50 x 3 mm	75 x 3 mm	100 x 3 mm	125 x 3 mm	150 x 3 mm	5 x 3 mm 3/pck
ReproShell ODS-1	cs27.91.s0203	cs27.91.s0303	cs27.91.s0503	cs27.91.s0703	cs27.91.s1003	cs27.91.s1203	cs27.91.s1503	cs27.91.v0003
ReproShell ODS-3	cs27.93.s0203	cs27.93.s0303	cs27.93.s0503	cs27.93.s0703	cs27.93.s1003	cs27.93.s1203	cs27.93.s1503	cs27.93.v0003
ReproShell C8	cs27.8e.s0203	cs27.8e.s0303	cs27.8e.s0503	cs27.8e.s0703	cs27.8e.s1003	cs27.8e.s1203	cs27.8e.s1503	cs27.8e.v0003
ReproShell Biphenyl	cs27.bpe.s0203	cs27.bpe.s0303	cs27.bpe.s0503	cs27.bpe.s0703	cs27.bpe.s1003	cs27.bpe.s1203	cs27.bpe.s1503	cs27.bpe.v0003
ReproShell Phenylhexyl	cs27.ph.s0203	cs27.ph.s0303	cs27.ph.s0503	cs27.ph.s0703	cs27.ph.s1003	cs27.ph.s1203	cs27.ph.s1503	cs27.ph.v0003
ReproShell PFP	cs27.pfp.s0203	cs27.pfp.s0303	cs27.pfp.s0503	cs27.pfp.s0703	cs27.pfp.s1003	cs27.pfp.s1203	cs27.pfp.s1503	cs27.pfp.v0003
ReproShell Silica	cs27.00.s0203	cs27.00.s0303	cs27.00.s0503	cs27.00.s0703	cs27.00.s1003	cs27.00.s1203	cs27.00.s1503	cs27.00.v0003

AVAILABLE COLUMNS

AVAILABLE COLUMNS

Particle size 2,7 µm	20 x 4 mm	30 x 4 mm	50 x 4 mm	75 x 4 mm	100 x 4 mm	125 x 4 mm	150 x 4 mm	5 x 4 mm 3/pck
ReproShell ODS-1	cs27.91.s0204	cs27.91.s0304	cs27.91.s0504	cs27.91.s0704	cs27.91.s1004	cs27.91.s1204	cs27.91.s1504	cs27.91.v0004
ReproShell ODS-3	cs27.93.s0204	cs27.93.s0304	cs27.93.s0504	cs27.93.s0704	cs27.93.s1004	cs27.93.s1204	cs27.93.s1504	cs27.93.v0004
ReproShell C8	cs27.8e.s0204	cs27.8e.s0304	cs27.8e.s0504	cs27.8e.s0704	cs27.8e.s1004	cs27.8e.s1204	cs27.8e.s1504	cs27.8e.v0004
ReproShell Biphenyl	cs27.bpe.s0204	cs27.bpe.s0304	cs27.bpe.s0504	cs27.bpe.s0704	cs27.bpe.s1004	cs27.bpe.s1204	cs27.bpe.s1504	cs27.bpe.v0004
ReproShell Phenylhexyl	cs27.ph.s0204	cs27.ph.s0304	cs27.ph.s0504	cs27.ph.s0704	cs27.ph.s1004	cs27.ph.s1204	cs27.ph.s1504	cs27.ph.v0004
ReproShell PFP	cs27.pfp.s0204	cs27.pfp.s0304	cs27.pfp.s0504	cs27.pfp.s0704	cs27.pfp.s1004	cs27.pfp.s1204	cs27.pfp.s1504	cs27.pfp.v0004
ReproShell Silica	cs27.00.s0204	cs27.00.s0304	cs27.00.s0504	cs27.00.s0704	cs27.00.s1004	cs27.00.s1204	cs27.00.s1504	cs27.00.v0004

Particle size 2,7 µm	20 x 4.6 mm	30 x 4.6 mm	50 x 4.6 mm	75 x 4.6 mm	100 x 4.6 mm	125 x 4.6 mm	150 x 4.6 mm	5 x 4.6mm 3/pck
ReproShell ODS-1	cs27.91.s0246	cs27.91.s0346	cs27.91.s0546	cs27.91.s0746	cs27.91.s1046	cs27.91.s1246	cs27.91.s1546	cs27.91.v0046
ReproShell ODS-3	cs27.93.s0246	cs27.93.s0346	cs27.93.s0546	cs27.93.s0746	cs27.93.s1046	cs27.93.s1246	cs27.93.s1546	cs27.93.v0046
ReproShell C8	cs27.8e.s0246	cs27.8e.s0346	cs27.8e.s0546	cs27.8e.s0746	cs27.8e.s1046	cs27.8e.s1246	cs27.8e.s1546	cs27.8e.v0046
ReproShell Biphenyl	cs27.bpe.s0246	cs27.bpe.s0346	cs27.bpe.s0546	cs27.bpe.s0746	cs27.bpe.s1046	cs27.bpe.s1246	cs27.bpe.s1546	cs27.bpe.v0046
ReproShell Phenylhexyl	cs27.ph.s0246	cs27.ph.s0346	cs27.ph.s0546	cs27.ph.s0746	cs27.ph.s1046	cs27.ph.s1246	cs27.ph.s1546	cs27.ph.v0046
ReproShell PFP	cs27.pfp.s0246	cs27.pfp.s0346	cs27.pfp.s0546	cs27.pfp.s0746	cs27.pfp.s1046	cs27.pfp.s1246	cs27.pfp.s1546	cs27.pfp.v0046
ReproShell Silica	cs27.00.s0246	cs27.00.s0346	cs27.00.s0546	cs27.00.s0746	cs27.00.s1046	cs27.00.s1246	cs27.00.s1546	cs27.00.v0046

Dr. Maisch

Any Column, Any Size, Any Media

Distributor:



CMS Científica do Brasil

Rua O Semeador, 183 - Holambra/SP - CEP: 13825-154

Fone: (19) 3872-8300

E-mail: vendas@cmscientifica.com.br

www.cmscientifica.com.br



Dr. Maisch HPLC GmbH
Beim Brücke 14
D-72119 Ammerbuch
T: +49 (0) 7073 50357
F: +49 (0) 7073 4216
www.dr-maisch.com
www.modcol.com
info@dr-maisch.com



PDF brochure
for download