Dr. Majsch GmbH

Any Column, Any Size, Any Media

Reprospher Silica Based

Reprospher by Dr.Maisch

Reprospher HPLC Columns

ТМ

- High stability and robustness
- Excellent resolution and recoveries
- Wide range of pore sizes
- Capillary column format to process scale

Reprospher Silica Based HPLC Columns

- Ultra high purity
- · Base deactivated silica
- Fully scalable from 1.7µm to 15µm
- Capillary to Preparative Formats
- Unique selectivities (C18-Phenyl, C18-WCX, C18-TNE)
- SFC approved (NH2, Si, PFP, C18-WCX and PEI)

Specification: Pore S

Pore Size: 100A Surface Area: 300m		300A 100m²
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The Reprospher range of silica comes with a wide selection of particles sizes (1.7µm to 15µm), pore sizes and column dimensions. With some unique proprietary bonding chemistries, they provide a selection of orthogonal phases for your method development. Excellent column performance and reproducible chromatography with basic, acidic and neutral compounds ensure that there are no surprises during method validation.



Reprosphere	Specifications			Base Material: Sphe	erical Silio
Phase: RP	Modification:	Endcapping	Pore Size	Carbon Load	USP
C30-DE	Sterical recognition	double	100 , 200	20% , 10%	
C18 C18-DE C18-Aqua C18-NE C18-TDE C18-TN C18-Phenyl	Standard C18 Low Silanol activity 100% Water suitable Polar + C18 Trifunctional + hydrophobic Trifunctional + polar Bimodal Separation mechanisr	yes double polar none double none n ves	100,200,300 100,200,300 100, 300 100, 100,200 100,200 100,200,300	16%,9%,7% 16%,10%,7% 12%,4% 15%, 20%,12%,11% 17%,11%,10% N/A	
C18-WCX	C18 + carboxylic Side chain	none	100	N/A	
C12 C8 C8-DE C8-NE C8-Aqua	Lower Retention to C18 Standard C8 Low Silanol activity Polar + C8 100% Water suitable	yes yes double none polar	100 100,200,300 100 100, 300 100, 300	8% 10% , 5% , 4% 10% 10% , 8%	
Phenyl Phenyl-Hexyl Diphenyl Biphenyl Pentafluorphen	Phenyl-Butyl Spacer Phenyl-Hexyl Spacer Phenyl-Si-Phenyl Modification Si-Phenyl-Phenyl Modification yl Pentafluorophenyl Modification	yes None & yes yes yes yes	100 , 200 , 300 100 100 100 100 100	9%, 5%,4% 13% N/A N/A N/A	
C6-TDE	Trifunctional Hexyl + hydrophol	pic double	100	8%	
C4 C4-DE C4-Aqua	Standard C4 Low Silanol activity 100% Water suitable	yes double polar	100, 300 100, 300 100, 300	6%, 2,5% 7%, 3% 6%, 3%	0

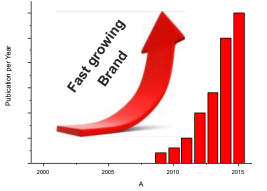
NP / HILIC	& <u>SFC</u>	suitable
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Si CN Diol		none none none	100 , 200 , 300 100 100	N/A 7% 7%	
2-EP	2-Ethylpyridin	none	100	N/A	
4-EP	4-Ethylpyridin	none	100	N/A	
NH2		none	100	4%	
NH2-DE	NH ₂ + hydrophobic Character	double	100	4%	
PEI	Polyethylenimin	none	100, 300	N/A	
HILIC-ARG	HILIC with Argine groups	none	100	N/A	

Reprospher History

The Reprospher range of silica was launched in 2003. The capacity has been successively enlarged over the last decades from a gram to a hundred kg scale. Reprospher raised to one of the Top Brands on the market.

! The workhorse which should not be missed in any laboratory !



Batch to Batch reproducibility

The whole manufacturing process of Reprospher Silica is based on ultra pure reagents. This leads to a very uniform particles shape and highly reproducible pore stuctures and surface characteristics.

The advanced bonding technology results in highly base deactivated phases that combine perfect pH stability and extraordinary batch to batch consistency.

Every new batch is extensively tested and it has to pass the very high Dr.Maisch HPLC standards. Very narrow specifications guarantee a straigt forward validation process on the customer side. Every column has to pass all Parameters:

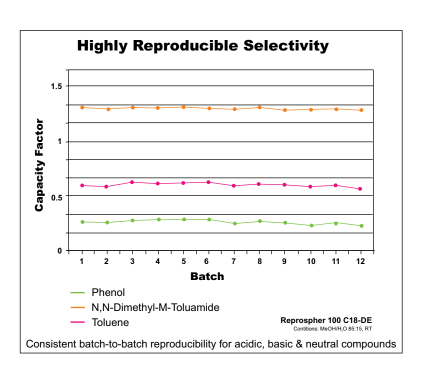
- Selectivity

- Surface activity for acidic, basic and neutral compounds - Performance

The figure on the right demonstrate the very tight specs.

Dr.Maisch quality:

Theoretical plates: > 75 000 plates (5µm) Asym: 0.9-1.3



Quality made in Germany

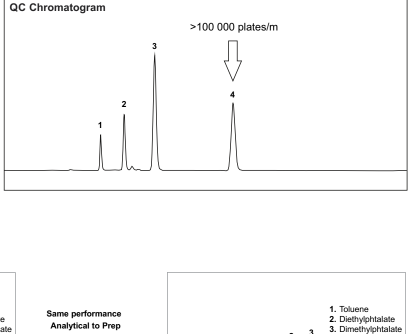
Compound	Asym	Plates/m
1. Uracil	1.1	94 000
2. Phenol	1.1	98 000
3. N,N-Diethyl-M-Toluamid	1.0	91 000
4. Toluene	1.0	105 000

 Column:
 Reprospher 100 C18-TDE, 5μm (150 x 4.6mm) (Part No. rs15.9tde.s1546)

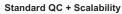
 Mobile Phase:
 Heptane/Isopropanol 85:15 (v:v)

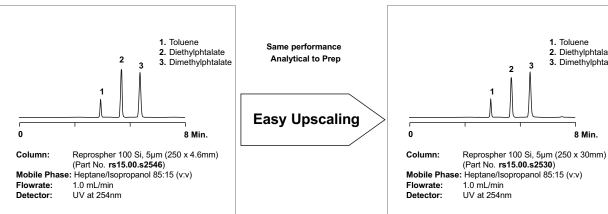
 Flowrate:
 1.0 mL/min

 Detector:
 UV at 254nm



life science





Unique Modifications

Reprospher C18-Phenyl	 <u>Useful facts:</u> Bimodal separation mechanism alternative selectivity to C18 compatible with highly aqueous conditions pH 1-8 Recommended application fields: standard RP for aromatic compound
Reprospher Biphenyl	 Useful facts: combination of hydrophobic, aromatic, and polar selectivity highly retentive to aromatic compounds compatible with highly aqueous conditions sterically active (linear rotation) pH 1-8 Recommended application fields: standard RP for Peptides & aromatic compounds

Reprospher Diphenyl

 Useful facts:

 - combination of hydrophobic, aromatic, and polar selectivity

 - highly retentive to aromatic compunds

 - compatible for highly aqueous conditions

 - sterically active (tub shape)

 - pH 1-8

 Recommended application fields:

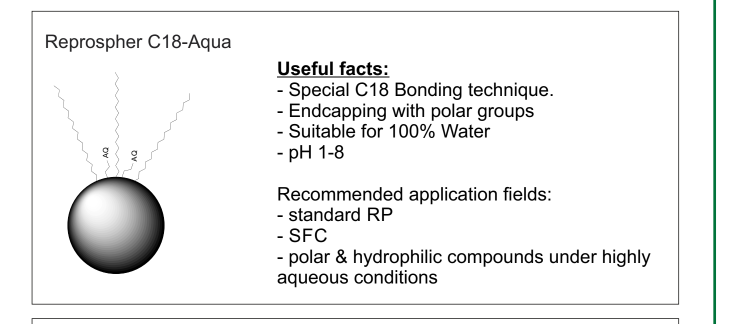
 - standard RP

 - for Peptides & aromatic compounds

ie science

life science

Unique Modifications



Reprospher C18-T Type

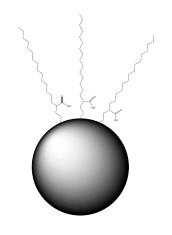
Useful facts:

- Polymeric C18 Modification
- high carbon load
- Endcapped or non endcapped available
- steric recognition
- pH 1-9

Recommended application fields:

- standard RP
- "high loading capacity"

Reprospher C18-WCX



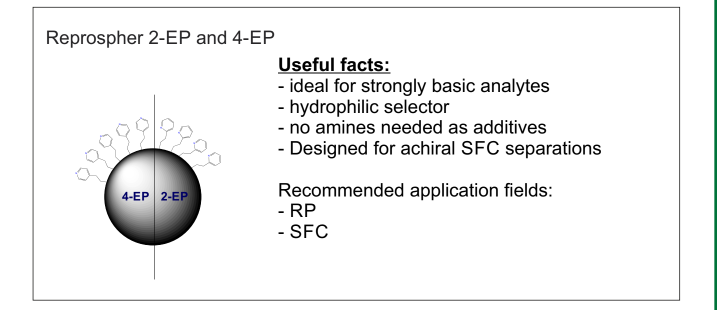
Useful facts:

- acidic Shield technology
- Carboxylic side chains directly connected to the alkyl spacer
- Not endcapped
- mixed mode (RP + weak cation exchanger)
- pH 2.5 7.5

Recommended application fields:

- RP
- SFC (for acidic and basic compounds)

Unique Modifications for SFC



Reprospher PEI

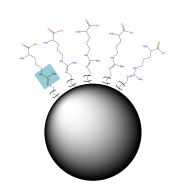
Useful facts:

- fully coated Silica + crosslinked
- for highly basic analytes
- universal SFC Phase

Recommended application fields:

- NP
- HILIC
- SFC
- WAX for peptides & oligonucleotides

Reprospher ARG



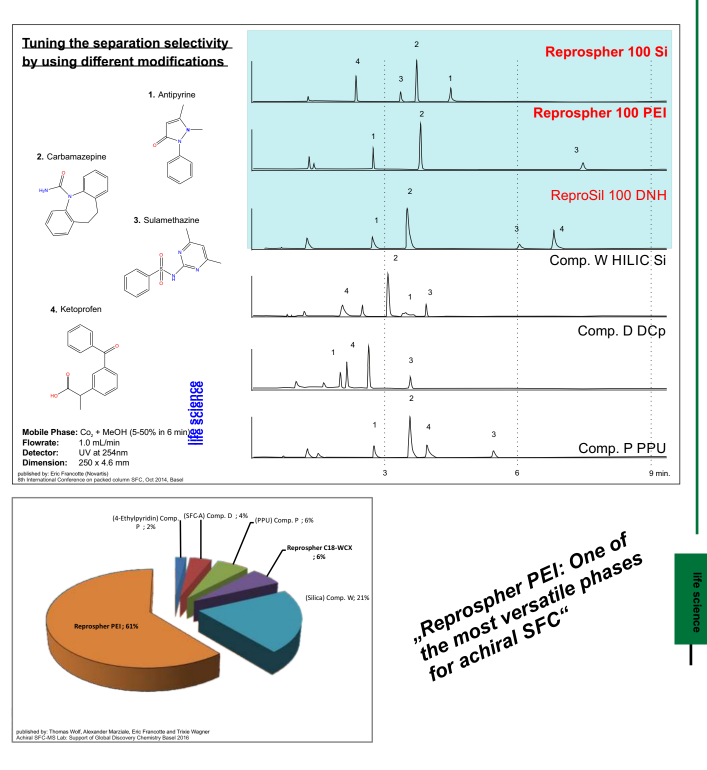
Useful facts:

- Arginine covalently bonded
- highly hydrophilic
- for polar compound
- Shield techology
- Zwitter-ionic

Recommended application fields:

- NP
- HILIC
- SFC

Reprospher SFC Application



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<u>Dr. Majsch GmbH</u>

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