



# ULTRACHROME TO Sharmaffiliates

PHARMAFFILIATES is evolving in creating remarkable experience of chromatography for you. With advancement and perpetual growth in research, pharmaceutical, Biotechnology, petrochemical, environmental, food & flavour industry, Pharmaffiliates is presenting an all-inclusive portfolio of HPLC, UPLC and GC columns to give you high accuracy and better resolution with ease of use in laboratory and maximize your productivity.



# **HPLC Column**

SPEC EXCIL

**EXUBERSIL** 

MEGPURA LC

AQUABUFF

NEUCHROME

SPEC EXTRACIL

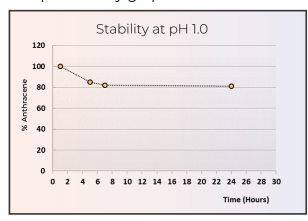


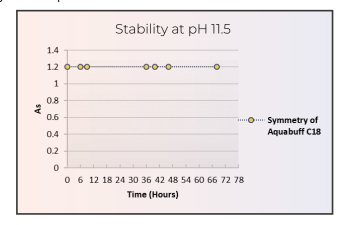
## AQUABUFFTM UHPLC

Aquabuff<sup>TM</sup> C18 is a 100% REVERSE PHASE COLUMN that has an excellent retention of polar compounds and allows working with 100 % aqueous mobile phases without any limitations. Having specifically improved endcapping process, which maximises the strength and lifetime of the columns which is guaranteed.

The columns with Aquabuff™ C18 fillers allow you to work with eluents ranging from pH 1 to pH 12

The pH stability graphs shows the efficiency of the process.





With an eluent as acidic as pH 1, the column stabilizes in a short period, hence it is even possible to work under these extreme conditions Eluting the Aquabuff<sup>TM</sup> C18 column for 78 hours at pH 11.5 showed no substantial deterioration in terms of efficiency and peak symmetry for diphenhydramine.

## NEUchrome™

Pharmaffiliates presents the finest reverse phase HPLC columns for identification of peptides and protein compounds.

NEUchrome™ C18 **Peptide HPLC Columns** 

#### **Specifications**

- With ultra-high purity and absolutely spherical silica gel, these columns provide an exponentially high resolution and excellent peak shape
- Fully end-capped silica
- Stable under basic and extreme acidic conditions
- Porous Size: 120Å narrow particle size distribution
- Surface Area 300 m²/gr.
- % of Carbon: 19 %
- Available as C18 columns:
  - Microbore Columns: 0.21, 0.30 cm ID
  - Analytical Columns: 0.40 and 0.46 cm ID
  - Semi-Preparative: 0.78-1.0 cm IDPreparative Columns: 2.1 cm ID

#### NEUchrome™ C18 Protein HPLC Columns

#### **Specifications**

- With ultra-high purity and absolute spherical silica gel, these columns provide high resolution and excellent peak shape
- · Fully end-capped silica
- Stable, featuring prolonged acidic and basic conditions
- Porous Size: 300Å narrow particle size distribution
- · Surface Area 100 m<sup>2</sup>/gr.
- % of Carbon: 7 %
- Packed with 5µm sized silica particles
- Available as C4, C8, and C18 columns:
  - Microbore Columns: 0.21, 0.30 ID
  - Analytical Columns: 0.40 and 0.46cm ID
  - Semi-Prep: 0.70-1.0ID



## MEGPURA™ LC

An advanced technology with supreme Ultrapure Silica packing Liquid Chromatographic column.

#### **Specifications**

- · Advanced technology with Ultrapure Silica
- Optimizes your analysis cost
- · The material used for this column development is an ultrapure and metal free silica packing.
- Pore size: 120 Å
- · Particle size: 3 & 5 μm.
- · Fully "Endcapped" free silanol silica.
- Extensivly use with pH range (2-11).
- Megpura<sup>™</sup> LC has been designed, to get the highest reproducibility and quality

### **EXUBERSIL**<sup>TM</sup>

Exubersil™ columns are designed and manufactured to be a suitable alternate to Hypersil. As per its characteristics and its silica built, it is an excellent alternate to selective Hypersil range. As mentioned:

#### **Exubersil ODS**

As per its characteristics of pore size, surface area, percentage of covering (%C), and its silica built.

Its chromatographic behaviour is an exact replicate to this popular packing (e.g. Hypersil ODS).

#### Available with 5µ:

- Analytical Column: 4.6 mm, 4mm
- Microbore Columns: 2.1mm, 3mm
- Semi-preparative Columns: 7.8mm, 10mm and 21.2mm.

#### Available with 3µ:

- Ultrarapid Columns: 4.6mm
- Analytical Columns: 4mm
- Microbore Columns: 2.1mm, 3mm

#### **Exubersil Basic**

As mentioned in the Exubersil ODS, Exubersil Basic also functions with total fidelity to the chromatographic behaviour of the columns Hypersil BDS C18.

#### Available with 5µ:

- Analytical Column: 4.6 mm, 4mm
- Microbore Columns: 2.1mm, 3mm
- Semi-preparative Columns: 7.8m, 10mm, 21.2mm.
- Cartridge System: 4mm

#### Available with 3µ:

- Ultrarapid Columns: 4mm
- Analytical Columns: 4.6mm
- Microbore Columns: 2.1mm, 3mm



Pharmaffiliates<sup>®</sup>



## SPEC EXCIL™

SPEC EXCIL<sup>TM</sup> is a range that employs the most progressive procedures of synthesis and chemical functionalization, bring about a column packing that completely surpass other silica-based packing in the market.

#### **Specifications**

- · With Ultra-pure silica and extremely low content of metals
- $\cdot$  Maximum pH range (between 1.5 and 11.0) with 3, 5 and 10  $\mu$ m particles
- · Easily scaled-up, from microbore to preparative HPLC

	ODS-A	ODS-B	<b>C8</b>	C4	<b>C1</b>	CN	Ph	NH2	SI
Size of pore in Å units	120 Å								
Size of Particle	3, 4, 5 & 10 µm	3, 4, 5 & 10 µm	3, 5 & 10 µm	3, 5 & 10 µm	3, 5 & 10 µm	3, 5 & 10 µm	3, 5 & 10 µm	3, 5 & 10 µm	3, 5 & 10 µm
Volume of pores in ml/g	1.0 ml/g	1.0 ml/g	1.0 ml/g	1.0 ml/g	1.0 ml/g	1.0 ml/g	1.0 ml/g	1.0 ml/g	1.0 ml/g
Surface area m²/g unit	300 m²/g								
Purity of silica	Ultrapure								
%C	17%	15%	10%	8%	5%	7%	9%	4%	-
Metallic impurities (Al, Fe, Ti, Zr)	Less than 10ppm each								
USP	LI	LI	L7	L26	L13	L10	L11	L8	LII

# SPEC EXTRACIL<sup>TM</sup>

SPEC EXTRACIL $^{\text{TM}}$  is a range of Chromatographic Column packing which has been specifically developed to replace one of the most popular packing on the market, an alternate to Spherisob.

#### **Specifications**

	ODS-1	ODS-2	C8	C6	C1	CN	Ph	$NH_2$	SAX	SCX
Size of pore in Å units	80 Å									
Size of Particle in µm units	3, 5 & 10 µm									
Surface area in m²/g	220 m²/g	220 m²/g	220 m²/g	220 m²/g	220 m²/g	220 m²/g	220 m²/g	220 m²/g	220 m²/g	220 m²/g
Carbon (%)	7%	12%	6%	6%	4%	3.5%	3.0%	2%	-	-



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