Your Specialists in Chromatography

















High Quality HPLC Columns High Performance at a Low Price

ROBUSTA®





ROBUSTA® - High Quality HPLC Columns

Quality

Sepachrom's new **ROBUSTA**® HPLC columns are manufactured using **Ultra-High Purity** Silica media.

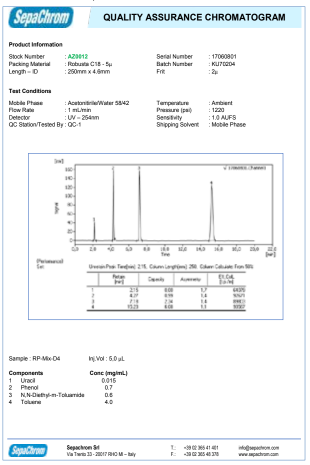
This has very low trace metal impurities which gives symmetrical peaks for both acidic and basic compounds.

A narrow particle size distribution means that column back pressures are minimised even at higher flow rates.



Each ROBUSTA® HPLC Column is individually tested to ensure optimal performance and to resolve your analytical separation challenges.

Tipical ROBUSTA® HPLC Column QC



Robustness

ROBUSTA® - the name already explains everything about the benefits of the new **Sepachrom** HPLC columns.

ROBUSTA® columns are ideal for daily and intensive use, as they provide superior performance and an exceptionally long lifetime; they are also a smart choice for aggressive methods where the bottom line cost could be impacted.

The ROBUSTA® HPLC column line includes all common bonded phases (C18 - C8 - Phenyl - Cyano - NH2 - Silica) with particle sizes of 3, 5 & 10μ.



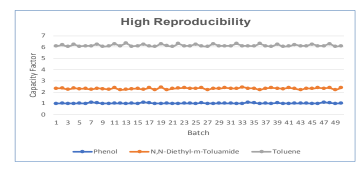
ROBUSTA® - Silica Specifications							
Material	High Purity Spherical Silica						
Porosity	100A						
Surface Area	320m2/g						
Particle Size	3μ - 5μ - 10μ						
		%C Load					
Phases	Silica	n/a					
	C18 (Endcapped)	17.0%					
	C8 (Endcapped)	10.0%					
	Phenyl	12.0%					
	Cyano	6.0%					
	NH ₂	4.5%					
Metal Content		Typical					
	Na, Mg, Al, Ca, Fe, Zr	< 1mg/kg					
	Ti	< 4mg/kg					

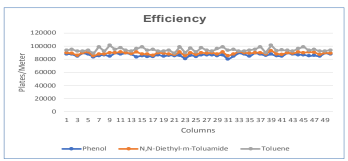
Reproducibility

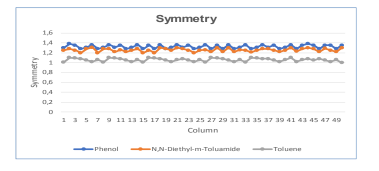
Tight controls during the manufacture of the silica base material and its bonding are a critical factor in obtaining the best lot-to-lot consistency.

The HPLC column packing procedures are also very important:

Sepachrom's advanced packing methods provide optimal column performance and reproducibility of the **ROBUSTA®** HPLC Columns, which translates into robust analytical methods for your daily separation challenges.









ROBUSTA® - High Quality HPLC Columns

The Best Quality at a Great Price

You will be pleasantly surprised by the prices of the new ROBUSTA® HPLC columns.

There is no compromise on quality and performance! **Sepachrom**'s advanced packing technologies allow us to keep the overall costs under control and to transfer the savings to you.

ROBUSTA® HPLC column is a product MADE IN ITALY

IIIADE III

Full-Guard Cartridges

Whilst ROBUSTA® HPLC column prices are extremely low, why not protect them by using our Full-Guard Cartridge system!

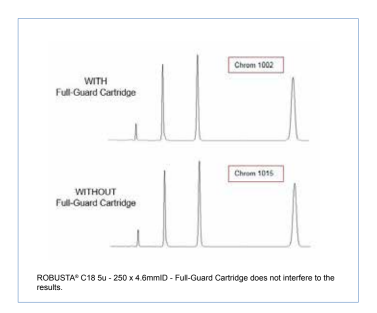
It's the best way to increase your savings by prolonging the lifetime of your ROBUSTA® HPLC column.

Select the **Direct** or the **In-Line Connection Holder** and Cartridges according to your HPLC column.



*Connection can be done by an Union or a piece of 1/16" PEEK or SS Tubing





Ordering Information:

			Full-Guard Cartridge*		
Phase	Particle Size	100 x 4.6mm	150 x 4.6mm	250 x 4.6mm	10 x 4.6mm 3/pkg
Robusta® C18	3μ	AZ0001	AZ0002	Ask	CD0102
	5μ	AZ0003	AZ0004	AZ0012	CD0103
	10µ	Ask	AZ0006	AZ0007	CD0104
Robusta® C8	3µ	AZ0015	AZ0016	Ask	CD0105
	5µ	AZ0017	AZ0018	AZ0019	CD0106
Robusta® Phenyl	3μ	AZ0020	AZ0021	Ask	CD0111
	5µ	AZ0022	AZ0023	AZ0024	CD0112
Robusta® Cyano	3μ	AZ0025	AZ0026	Ask	CD0107
	5µ	AZ0027	AZ0028	AZ0029	CD0108
Robusta® NH ₂	3μ	AZ0030	AZ0031	Ask	CD0109
	5µ	AZ0032	AZ0033	AZ0308	CD0110
Robusta® Silica	3μ	AZ0008	AZ0009	Ask	CD0113
	5µ	AZ0010	AZ0011	AZ0034	CD0114
	10μ	Ask	AZ0013	AZ0014	CD0115

Full-Guard Cartridges require Full-Guard Holder. Two versions available :

Full-Guard Holder - Direct Connection - Part No CD0100 / Full-Guard Holder - In-Line Connection - Part No CD0101



Other Products available from SepaChrom



HPLC, UHPLC Silica Based Columns for Analytical Applications

Vydac® Columns for Proteins and Peptides Separations

Polymer Base Columns for Carbohydrate & Organic Acids Analysis Chiral HPLC Columns

Ion Chromatography Columns for Anions and Cations Analysis



Irregular and Spherical Silica Gel for Flash, Prep & Industrial Purification Bonded Silica C18, Cyano, Diol, Amino Wide Range Porosity (30A- 2500A) and Particle Size (10µ-200µ) for Any Application Polymer Based Resin for Reversed Phase and Ion Exchange Chromatography





10mm-25mmID Packed Prep Columns for Lab Scale Purification

25mm-100mmID Packed & Empty, Flanged & Spring Column Technology

50mm-2000mmID Process Scale Chromatography Columns & Systems, Flanged & DAC Technology

Scale-up Method Development & Packing Service





Instruments for Flash and Prep Chromatography up to 750mL/min & 250 bar Pressure

190-840 Multi Wavelength & Scan Collection, Integrated ELSD, MS Simple Quad Detector Flash Columns for All Existing Flash Instruments : Silica, Reverse Phase, CN, Diol, NH2, Chiral Phases, 15µ to 50µ Particle



Silica Based SPE Cartridges for Pharma, Environmental, Food&Beverage Applications. Polymer Base SPE Cartridges for Clinical & Engagic Applications

Forensic Applications.
Ion Chromatography SPE Cartridges
Accessories for SPE
Siringe Filters & QuEChERS



Autosampler Vials for HPLC, IC e GC Sampling Vials

Head Space Vials
Crimper & Decapper and

Sampling Accessories



High Performance GC Capillary Column SepaChrom :

SepaFlex : Full Range of GC Capillary Columns, MS Columns, ChiralFlex, UltraMet-HT, SpeedyFlex

Econo-Sep : Batch Tested Common GC Capillary Columns

GC Capillary Column Heliflex® & Econo-Cap™



SS & PEEK Tubing for Analytical, Preparative and Ion Chromatography
Fittings, Ferrule & Valves for HPLC, IC and GC
Syringes and Septa for GC
Traps for GC Gas Lines
Gas Generators

Company Profile

About us:

SepaChrom is a new company specialising in **Chromatography**. **SepaChrom** is the brainchild of the founders who wanted to create a dedicated and unique company able to support **Chromatography Users** in optimizing their challenges.

Our Core competence is the manufacture, sale and support of *High-Quality* products for *GC*, *Analytical* and *Preparative* scale *HPLC* and *Flash* purification, including consumables and accessories, through *Process* scale purification.

Our team has decades of experience, which, combined with a range of High Quality selected products and the most efficient technological solutions, allows *SepaChrom* to support Pharma, Biotech, Chemical, Food and Beverage, Cosmetic, Environmental, Clinical and Petrochemical industries, in R&D departments as well in QC laboratories and Production. Our commitment is to provide the Highest level of Technical Support that Chromatographers expect from *Your Specialist in Chromatography*

Customers in Mind:

The success of *SepaChrom* is driven by complete *satisfaction* of our customers, and consequently by their success.

SepaChrom's expertise results in High-Quality **pre & post** sale support to the Chromatographic Users. This includes **fast delivery** of your products from our warehouse to your location.



Sepachrom Srl

Via Trento 33 20017 RHO MI - Italy T: +39 02 365 41 401 F: +39 02 365 48 378 E.: info@sepachrom.com W.: www.sepachrom.com