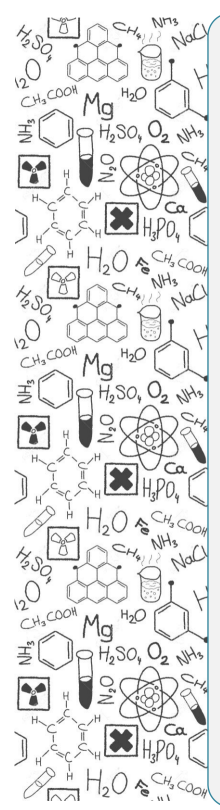


Sample Preparation Products Catalog

Manufacturer of Quechers Kits, SPE Columns and Adsorbent Chemicals

ABOUT KCHROM



KChrom is a registered trademark of Labsert Laboratory Services and Technologies Ltd and division of Labsert group companies. We are international manufacturer and seller of Quechers kits, SPE cartridges, sample preparation bulk chemicals and laboratory equipments. Our company is ISO 9001 registered and ISO 17034 certified.

Labsert started its operations in 2015 to manufacture of certified reference standard materials, analytical reagents and volumetric solutions. From the second quarter of 2018, manufacturing of Quechers Kits, SPE products and bulk chemicals has been carried out according to international classifications and scopes. Physical and chemical specifications of products are certified and supplied to the market. Today, over 100 different sample preparation products are manufactured. Sources allocated for both production quality and research-development activities are increased by annual revisions.

Specialists of basic sciences, engineering, finance and foreign trade as well as professionals having significant experience in quality management, instrumental analysis and laboratory processes take part within the organization of KChrom. The process from manufacture to shipment is carried out in conformity with international quality system and standards.

Advantages of KChrom Products

- Pre-Tested Leak Proof Tubes
- Extra Dried Salts
- High-Purity Phase Chemicals
- Dispossible Slim Salt Packs
- Competitive Prices

Quality Assurance

- ✓ ISO 9001 Registered
- ✓ ISO 17034 Certified



Deutsche Akkreditierungsstelle









CONTENTS

QUECHERS KITS

Quechers Kits and Products	4
Extraction Kits	Ę
Cleanup Kits	6
Custom-Made Preparations	3

SPE COLUMNS

SPE Columns and Cartridges	9
Normal Phase Columns	10
Reversed Phase Columns	11
Polymeric Phase Phase Columns	11
Ion Exchange Phase Columns	12

ADSORBENT CHEMICALS

Bulk Chemicals	14
Spare Parts	15









Extraction Kits

Extraction Kits



KChrom extraction salts and buffers are prepackaged in anhydrous packages. Extraction kits include: 50 polypropylene centrifuge tubes (50 mL) with leak-proof caps, MgSO4, NaCl, or other salts in salt pouches for buffering.

These pre-weighed free-flowing salts (pure and dry) in slim packs to make extraction a snap and dispersive SPE mixtures with high-purity phase chemicals. Extraction kits supports AOAC 2007.01 and EN 15562 methodologies.

QuEChERS Extraction Kits

P/N: QEK-001	P/N: QEK-002	P/N: QEK-003
Method: AOAC 2007.01	Method: EN 15562	Method: Original Unbuffered
- 6g MgSO4	- 4g MgSO4 + 1g NaCl	- 6g MgSO4
- 1.5g Sodium Acetate	- 1g TSCD + 0.5g DHS	- 1.5g NaCl
Pack: 50 Salt Pouches + 50ml Tubes	Pack: 50 Salt Pouches + 50ml Tubes	Pack: 50 Salt Pouches + 50ml Tubes

P/N: QEK-004

Method: Original Unbuffered

- 4g MgSO4

- 1g NaCl

Pack: 50 Salt Pouches + 50ml Tubes



Cleanup Kits

Cleanup Kits



KChrom clean-up kits are prepackaged in anhydrous packages. Clean up kits include: 50 polypropylene centrifuge tubes (15 mL) or 100 polypropylene centrifuge tubes (2 mL) with leak-proof caps. Salts are high-purity phase chemicals (MgSO4, PSA, C18, GCB) which are preweighed free-flowing in slim packs. Clean-up kits supports AOAC 2007.01 and EN 15562 methodologies. These kits make sample preparation quick and easy for multi-residue analysis by instrumental analysis.

QuEChERS Cleanup Kits for AOAC 2007.01

P/N: QCK-AC-001	P/N: QCK-AC-002	P/N: QCK-AC-003
- 150mg MgSO4 - 50mg PSA Pack: 2 ml x 100 Tubes / Box	- 1200mg MgSO4 - 400mg PSA Pack: 15 ml x 50 Tubes / Box	- 150mg MgSO4 - 50mg PSA - 50mg C18 Pack: 2 ml x 100 Tubes / Box

P/N: QCK-AC-004	P/N: QCK-AC-005	P/N: QCK-AC-006
- 1200mg MgSO4	- 150mg MgSO4	- 1200mg MgSO4
- 400mg PSA	- 50mg PSA	- 400mg PSA
- 400mg C18	- 50mg GCB	- 400mg GCB
Pack: 15 ml x 50 Tubes / Box	Pack: 2 ml x 100 Tubes / Box	Pack: 15 ml x 50 Tubes / Box

P/N: QEK-007	P/N: QCK-AC-008	P/N: QCK-AC-009
- 150mg MgSO4	- 1200mg MgSO4	- 150mg MgSO4
- 50mg PSA	- 400mg PSA	- 25mg C18
- 50mg GCB + 50mg C18	- 400mg GCB + 400mg C18	Pack: 2 ml x 100 Tubes / Box
Pack: 2 ml x 100 Tubes / Box	Pack: 15 ml x 50 Tubes / Box	

P/N: QEK-010	P/N: QCK-AC-011	P/N: QCK-AC-012
- 900mg MgSO4	- 150mg MgSO4	- 1200mg MgSO4
- 150mg C18	- 50mg PSA	- 400mg PSA
Pack: 15 ml x 50 Tubes / Box	- 7.5mg GCB + 50mg C18	- 45mg GCB + 400mg C18
	Pack: 2 ml x 100 Tubes / Box	Pack: 15 ml x 50 Tubes / Box



Cleanup Kits

Cleanup Kits

QuEChERS Cleanup Kits for EN 15562

P/N: QCK-EN-001	P/N: QCK-EN-002	P/N: QCK-EN-003
- 150mg MgSO4 - 25mg PSA Pack: 2 ml x 100 Tubes / Box	- 900mg MgSO4 - 150mg PSA Pack: 15 ml x 50 Tubes / Box	- 150mg MgSO4 - 25mg PSA - 25mg C18 Pack: 2 ml x 100 Tubes / Box

P/N: QCK-EN-004	P/N: QCK-EN-005	P/N: QCK-EN-006
- 900mg MgSO4	- 150mg MgSO4	- 900mg MgSO4
- 150mg PSA	- 25mg PSA	- 150mg PSA
- 150mg C18	- 2.5mg GCB	- 15mg GCB
Pack: 15 ml x 50 Tubes / Box	Pack: 2 ml x 100 Tubes / Box	Pack: 15 ml x 50 Tubes / Box

P/N: QCK-EN-007	P/N: QCK-EN-008	
- 150mg MgSO4	- 900mg MgSO4	
- 25mg PSA	- 150mg PSA	
- 7.5mg GCB	- 45mg GCB	
Pack: 2 ml x 100 Tubes / Box	Pack: 15 ml x 50 Tubes / Box	



KCHROM QUECHERS-KITS
Repeatable Accuracy



Custom-Made Kits

Custom-Made Kits



MANUFACTURING OF CUSTOM-MADE PRODUCTS

KChrom attaches particular importance to custom standards. Many custom-made products are developed and manufactured by experienced staffs of KChrom. As an innovative manufacturer of custom standards and high purity chemicals, lots of special products have been produced for laboratories and institutes around the world. Custom-Made is not only issue about chemicals, mixtures or weights, it is also about packaging. We also provide you custom-made packaging for our kits and chemicals.

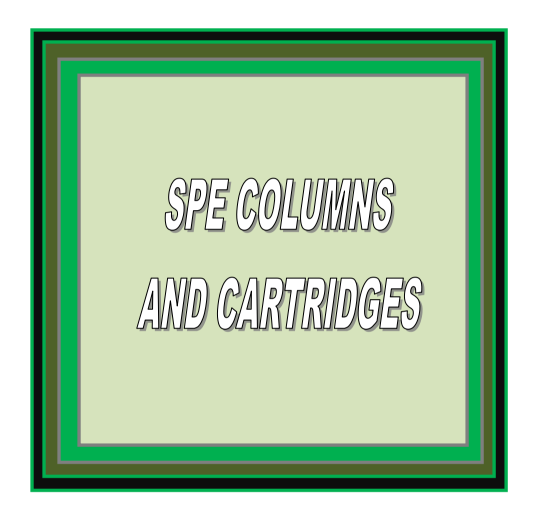
> WHAT WE OFFER

- ✓ All custom products are prepared by strictly following customer's requirements
- ✓ Custom standards are manufactured within competitive lead time
- ✓ Custom products are delivered after necessary tests and controls as stock products.
- ✓ Customs are for laboratory use and production process.

> HOW TO GET CUSTOM-MADE QUOTATION

To order customized standards, you can e-mail us directly. Just specify the parameters, mixtures, weight, packaging volume and quantity in your e-mail or attached document. Do not worry about the informations in your e-mails whether they are sufficient or not because we contact you if we need further informations to prepare your quotation. Compatibility and stability of your request is verified by authorized staff and we provide you with a quote within 1-3 business day.









SPE Columns

SPE Columns







Solid-phase extraction (SPE) is a sample preparation technique routinely used in analytical laboratories for the extraction of analytes from a complex matrix. KChrom solid phase extraction (SPE) tubes are offered with extra pure and clean sorbents and high-purity materials to minimize background and help eliminate unwanted interference. KChrom has also advantage in packaging of tubes; Each box contains sealed foil bags of tubes to improve shelf life and keep unused sorbents dry and fresh.

NORMAL PHASE

Silica Column

KChrom SPE Silica columns are packed with highpurity grade powder form silica with large specific surface area, PE frit (20 µm porosity) and certified particle size.

Specifications:

Base material: High-Purity Silica

Form: Powder Particle size: 50 µm Pore size: 70 Å

Surface area: 480 m2/g

Functional group: Unmodified

NORMAL PHASE

Amino Column

KChrom SPE Amino column is based on silica gel functionalized with amino groups. The product (3-Aminopropyl-functionalized silica gel) is 9% functionalized and has 1mmol/g of NH2 loading (extent of labelling). It is suitable as stationary phase both for normal phase and ion exchange mode. Colum's feature is endcapped with PE frit (20 µm).

Specifications:

Base material: High-Purity Silica

Form: Powder
Particle size: 50 µm
Pore size: 70 Å

Surface area: 480 m2/g

Functional group: Aminopropyl

NORMAL PHASE

Cyano-Silica Column

KChrom SPE cyano-silica column is based on silica gel functionalized with cyano groups. The product (2-Cyano-functionalized silica gel) is white powder and has 1.5 - 2 mmol/g per 7% carbon loading (extent of labeling). It is suitable as stationary phase both for normal phase and ion exchange mode.

Specifications:

Base material: High-Purity Silica

Form: Powder
Particle size: 50 µm
Pore size: 70 Å

Surface area: 480 m2/g Functional group: 2-Cyano

NORMAL PHASE

Florisil Column

KChrom SPE florisil column is s a commerciallyprepared magnesia silica gel. Florisil is a highly selective adsorbent that has extensive utility in preparative and analytical chromatography.

Legal Information: Florisil is a registered trademark of U.S. Silica Company.

Specifications:

Base material: Florisil

Form: Powder

Particle size: 100 - 200 mesh Surface area: 289 m2/g

Functional group: Magnesia silica gel



SPE Columns

SPE Columns

REVERSED PHASE

C8 Column

KChrom SPE C8 columns are packed with high-purity grade Silica gel base material (irregularly shaped) with large specific surface area with certified particle size. Column material is monomerically bonded, octyl (9 %C), endcapped.

Specifications:

Base material: High-Purity Silica

Form: Powder Particle size: 50 µm Pore size: 70 Å

Surface area: 480 m2/g

Functional group: C8 (octyl) bonding

REVERSED PHASE

C18 Column

KChrom SPE C18 columns are packed with high-purity grade Silica gel base material (irregularly shaped) with large specific surface area with certified particle size. Column material is Polymerically bonded, octadecyl (18 %C), endcapped.

Specifications:

Base material: High-Purity Silica

Form: Powder
Particle size: 50 μm
Pore size: 70 Å

Surface area: 480 m2/g

Functional group: C18 (octadecyl) bonding

POLYMERIC PHASE

DVB Column

This column packing is based on 100% divinylbenzene providing enhanced mechanical stability and utilizes a new synthetic process which results in a monodisperse polymer column packing. It is well known that broad particle size distributions in particle based columns produces variations in packing density, lowers column resolution, reduces the column permeability and generates high back pressure.

POLYMERIC PHASE

WAX Column

Wax-type fused silica SPE columns have a highly polar polyethylene glycol stationary phase, which allows much better separation of polar compounds than can be achieved on nonpolar or low-polarity phases. Different wax columns are characterized by differences in inertness, and selectivity due to optimization of the stationary phase chemistry for specific types of analytes.



KCHROM[®]
SPE PRODUCTS
Discover The Quality



SPE Columns

SPE Columns

ION EXCHANGE PHASE

SAX Column

KChrom SPE SAX columns are packed with high-purity grade Silica gel base material (irregularly shaped) with 0.14 meq/g ion exchange capacity. Column material is a polymerically bonded quarternary amine.

Specifications:

Base material: High-Purity Silica

Form: Powder Particle size: 50 µm Pore size: 70 Å

Surface area: 480 m2/g

Functional group: Ammonium ion, quaternary bonding

ION EXCHANGE PHASE

SCX Column

KChrom SPE SCX columns are packed with highpurity grade Silica gel base material (irregularly shaped) with 0.8 meq/g ion exchange capacity. Column material is a polymerically bonded, benzene sulfonic acid functional group.

Specifications:

Base material: High-Purity Silica

Form: Powder
Particle size: 50 μm
Pore size: 70 Å
Surface area: 480 m2/α

Functional group: Sulfonic acid bonding

ION EXCHANGE PHASE

PSA Column

KChrom SPE PSA columns are packed with high-purity grade Silica gel base material (irregularly shaped) with 0.98-1.05 meq/g capacity. Column material is a polymerically bonded ethylenediamine-N-propyl phase.

Specifications:

Base material: High-Purity Silica

Form: Powder
Particle size: 50 µm
Pore size: 70 Å

Surface area: 500 m2/g

Functional group: Ethylenediamine-N-propy bonding

ION EXCHANGE PHASE

WCX Column

KChrom SPE WCX columns are packed with highpurity grade Silica gel base material (irregularly shaped) with 0.15 meq/g ion exchange capacity. Column material is a polymerically bonded, ethylenediamine triacetic acid phase.

Specifications:

Base material: High-Purity Silica

Form: Powder Particle size: 50 µm Pore size: 70 Å

Surface area: 480 m2/g

Functional group: Carboxypropyl bonding









Bulk Chemicals

Bulk Chemicals

PSA (Primary-Secondary Amine)

Particle size: 50 μ m | Pore size: 70 Å | Surface area: 500 m^2/q

Product No	Bottle	Pack
PSA-B-001	PP	10 gr
PSA-B-010	PP	100 gr
PSA-B-050	PP	500 gr
PSA-B-100	PP	1 kg

Sodium Acetate (NaOAc)

Anhydrous, Loss on drying (120 °C): \leq 1.0 %, Purity: \geq 99%

Product No	Bottle	Pack
SA-B-010	PP	100 gr
SA-B-050	PP	500 gr
SA-B-100	PP	1 kg
SA-B-500	PP	5 kg

Sodium Chloride (NaCl)

AAnhydrous, Moisture: ≤ 0.05 %, Purity: ≥ 99%, pH

 $(10\%, H2O\ 20\ oC) = 7 - 7.5$

Product No	Bottle	Pack
SC-B-010	PP	100 gr
SC-B-050	PP	500 gr
SC-B-100	PP	1 kg
SC-B-500	PP	5 kg

Magnesium Sulfate (MgSO4)

Anhydrous, Free-Flowing, Dried, Purity: ≥ 99.5%

Product No	Bottle	Pack
MS-B-010	PP	100 gr
MS-B-050	PP	500 gr
MS-B-100	PP	1 kg
MS-B-500	PP	5 kg

C18 Adsorbent Phase

Octadecyl bonding, 18% C Loading, Average pore size = 60Å, Surface area = 475 m2/g

Product No	Bottle	Pack
C18-B-001	PP	10 gr
C18-B-010	PP	100 gr
C18-B-050	PP	500 gr



KCHROM [®]
BULK CHEMICALS

Purity and Quality



Sapare Parts

Sapare Parts





KCHROM SPARE PARTS

Original and Reachable

Syringe Filters



40	
3	

Product No	Diameter	Pore Size	Material	Pack
SF-S-001	0.22 um	25 mm	Nylon	100 / Sterile
SF-S-001	0.22 um	25 mm	Nylon	100 / Sterile
SF-S-001	0.22 um	25 mm	Nylon	100 / Sterile
SF-S-001	0.22 um	25 mm	Nylon	100 / Sterile
SF-S-001	0.22 um	25 mm	Nylon	100 / Sterile
SF-S-001	0.22 um	25 mm	Nylon	100 / Sterile

Nylon

100 / Sterile

0.22 um 25 mm

SF-S-001

SPE Frits (Membrane Filter)



Product No	Diameter	Pore Size	Material	Pack
SM-S-001	20 um	PE	1 ml	200 / Box
SM-S-003	20 um	PE	3 ml	100 / Box
SM-S-006	20 um	PE	6 ml	50 / Box
SM-S-012	20 um	PE	12 ml	30 / Box
SM-S-020	20 um	PE	20 ml	30 / Box
SM-S-060	20 um	PE	60 ml	25 / Box



Sapare Parts

Sapare Parts

