

E N V I R O

# SOLID PHASE EXTRACTION ENVIRONMENTAL CATALOG





# ENVIRO

From our modest beginnings in Horsham, PA in 1986, UCT, LLC has evolved into a major competitor in the field of solid phase extraction technology. UCT is also an internationally recognized leader in the production of specialty chemicals including silanes and silicones. Our expertise in silane manufacturing allows greater control of the chemical processes involved in producing our high quality bonded phases.

UCT manufactures a wide range of highly reproducible cartridges from our proprietary polypropylene\* allowing the analytical chemist a consistent extraction technique



In 1986, our synthetic polymer group introduced two new concepts into bonded phase extraction technology - copolymeric phases and reproducibility.

For years extraction chemists have been excited by the power and diverse applicability of bonded phase extraction, only to be disappointed by the lot to lot variability of products they received. Our polymerization methods have made this problem a thing of the past.

In constant pursuit of a better product, we acquired our raw materials supplier in 1993. This added greater depth to our knowledge of the manufacturing process for SPE silicas. We are now vertically integrated to better serve the SPE market.

We have now introduced our chemistries into a variety of products including bonded silica membranes, 48/96 well plates, GC liners, derivatizing agents, flash chromatography cartridges, and pre-packed polymeric cartridges.

#### WASTE WATER PESTICIDES OIL & GREASE PAH

virtually free of extractables. For the discriminating chemist, we offer our products in glass cartridges.

We have a strong reputation with the drug testing industry for dependable service, competitive pricing, innovative technology and reproducible products. We have now expended that reputation to include the environmental and agricultural testing industry.

UCT is pleased to bring you this catalogue containing our ever growing line of environmental testing products. We appreciate your support and look forward to your business. It is our promise to ensure your satisfaction by providing the best products, technical support, and service which you, our customer, demand and deserve. A significant effort has been put into learning and developing the polymeric silicon chemistries related to silica gel and its surface modified polymers. Our company's product line has grown to include over 35 different bonded phases used regularly by extraction chemists, as well as a variety of other SPE products.

Once you choose our products and support, you will understand why we are praised by our customers. The results will speak for themselves. We will work with you to meet your needs and to help you increase the ease, efficiency and cost effectiveness of your extractions.



# **CUSTOMER SERVICE**

#### **PRICES AND TERMS**

Our prices are subject to change without notice. The price in effect when we receive your order will apply. All prices are in US Dollars and are F.O.B. Lewistown, PA 17044. Terms of payment are net 30 days.

#### **MINIMUM ORDERS**

We welcome all orders, therefore, we do not have a minimum order requirement. When ordering, please include your purchase order number, complete "Ship To" and "Bill To" address, catalog number, quantity, and description of product(s). Also include your name and a phone number where you can be reached should we have any questions concerning your order.

Custom items will be evaluated on an individual basis; quantity requirements may be necessary.

#### **SHIPMENTS**

Normal processing is within 24 hours after receipt of an order. Unless special shipping requests have been made, our trained staff will send all orders by UPS Ground service. The appropriate shipping charges (freight & insurance costs) will be added to the invoice, unless otherwise instructed by the customer.

#### **SPECIAL PRICING**

We offer special pricing for volume purchases and standing orders. These discounts apply to bonded phase extraction column purchases only. Please call a sales representative for more information on special pricing qualifications.

#### **RETURN POLICY**

Our Quality Manager will handle all returns. Before returning merchandise, please call to obtain a return authorization number from the quality manager. We will need to know the reason for the return, date of purchase, purchase order number and invoice number in order to issue a return authorization number. Return merchandise must be received before a credit can be issued. Returns will not be accepted after 90 days. A restocking fee of 25% of the price paid, or a minimum of \$25.00 (whichever is greater) will be charged on all returns.

#### WARRANTY

All products manufactured by UCT are guaranteed against defects in materials and workmanship for a period of 90 days after shipment. UCT will replace any items that prove to be defective during this time period.

The exclusive remedy requires the end user to first advise UCT of the defective product by phone or in writing. Secondly, the defective product must be returned within 30 days after proper approval from our Quality Manager. All returns must indicate the purchase order number, the lot number and the shipping date. UCT's total liability is limited to the replacement cost of UCT products.

This warranty does not apply to damage resulting from misuse.

Phone: 215.781.9255 800.385.3153 Fax: 215.785.1226

UCT, Inc. 2731 Bartram Rd Bristol, PA 19007 Email: info@unitedchem.com Web: www.unitedchem.com







# A GREENER EARTH

Here at UCT, LLC we are making an effort to keep the planet cleaner and greener for everyone. It is our belief that we must act now to preserve our environment for future generations to come.

> Organizations we support: Arbor Day Foundation Audubon Society Sierra Club

# TABLE OF CONTENTS

| ENVIRO-CLEAN <sup>®</sup> Bulk Product Guide                                     | 7     |
|--|-------|
| Specialty Cartridges   | 8-9   |
| ENIVIRO CLEAN® Universal Cartridges, Reservoirs and Manifold Adapters            | 11    |
| ENVIRO-CLEAN <sup>®</sup> Universal Cartridges, Reservoirs and Manifold Adaptors |       |
| Disk Manifold and Accessories 1  | 12-13 |
| QuEChERS (ChloroFiltr <sup>®</sup> Dispersive Products) 1                        | 14-15 |
| QuEChERS (Multi-Packs & Extraction Kits) 1                                       | 16-17 |
| QuEChERS (Dispersive SPE Extraction and Clean-Up Products) 1                     | 18-20 |
| Quick QuEChERS   | 20    |
| QuEChERS (SPE Cartridges)  | 21    |
| ENVIRO-CLEAN <sup>®</sup> Solid Phase Extraction Cartridges                      | 22-52 |
| How to read ENVIRO-CLEAN <sup>®</sup> Part Numbers                               | 24    |
| Polymeric Resins   | 25    |
| Hydrophobic Product Guide 2  | 26-28 |
| Hydrophilic Product Guide 2  | 29-34 |
| Anion Exchange Product Guide   | 36-39 |
| Cation Exchange Product Guide 4  | 40-43 |
| Copolymeric Product Guide 4  | 44-47 |
| ENVIRO-CLEAN <sup>®</sup> Inert Glass Syringe Barrels                            | 48-52 |
| Hydrophobic Product Guide4   | 49-50 |
| Hydrophilic Product Guide  | 51-52 |
| Tubes and Frits  | 53-55 |







# ENVIRO-CLEAN<sup>®</sup> | BULK PRODUCT GUIDE

UCT reagents are available for the analysts who need the convenience of various materials in bulk form. Reagents are available in a variety of sizes for ordering convenience.





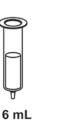
| Copper Granules 99.5%30 MeshAluminaActivity Super I, NeutralActivity Super I, ResicActivity Super I Basic | CCU01K<br>CCU05K<br>CCU10K<br>CALN00D<br>CALN01K<br>CALN03K<br>CALB00D<br>CALB01K | 1kg   5kg   10kg   500g   1kg   3kg   500g |
|---|---|--|
| 30 Mesh ECC<br>Alumina<br>Activity Super I, Neutral ECC<br>Alumina<br>Activity Super I, Basic             | CCU10K<br>CALN00D<br>CALN01K<br>CALN03K<br>CALB00D                                | 10kg<br>500g<br>1kg<br>3kg                 |
| Alumina<br>Activity Super I, Neutral<br>Activity Super I, Basic   | CALN00D<br>CALN01K<br>CALN03K<br>CALB00D  | 500g<br>1kg<br>3kg                         |
| Alumina<br>Activity Super I, Neutral<br>EC,<br>Alumina<br>Activity Super I, Basic                         | CALN01K<br>CALN03K<br>CALB00D   | 1kg<br>3kg                                 |
| Activity Super I, Neutral   | CALN03K<br>CALB00D  | 3kg  |
| Alumina<br>Activity Super L Basic   | CALBOOD   | -  |
| Alumina<br>Activity Super L Basic   |   | 500g                                       |
| Activity Super L Basic  | ALB01K  |  |
| ACLIVILY SUPER I, DASIC   |   | 1kg  |
| EC/   | ALB03K  | 3kg  |
| EC/   | CALA00D   | 500g                                       |
| Alumina<br>Activity Super I, Acid   | CALA01K   | 1kg  |
| Activity Super I, Acid EC/  | CALA03K   | 3kg  |
| Florisil <sup>®</sup> A   | FLOR00D   | 500g                                       |
| 100-200 Mesh ECI  | FLOR03K   | 3kg  |
|   | FLS00D  | 500g                                       |
| Florisil <sup>®</sup> PR  | FLS03K  | 3kg  |
| ECI   | NACL05K   | 5kg  |
| Sodium Chloride   | CNACL10K  | 10kg                                       |
| ACS Grade ECI   | CNACL50K  | 50kg                                       |
| EC  | COTT05K   | 5kg  |
| Ottawa Sand   | COTT10K   | 10kg                                       |
| EC  | COTT25K   | 25kg                                       |
|   | SS05K   | 5kg  |
| Sodium Sulfate  | SS10K   | 10kg                                       |
| Anhydrous<br>ACS Grade Granular 60 Mesh   | SS25K   | 25kg                                       |
| ECS   | SS50K   | 50kg                                       |
| Silica Gel EC   | SIOH00D   | 500g                                       |
| 100-200 Mesh suitable for   | SIOH03K   | 3kg  |
| Magnesium Sulfate<br>Anhydrous Organic Free   | CMAG00D   | 500g (1 unit)                              |
|   | MAG00DCS  | 1 case (4 units)                           |
| Celite 566 EC   | 56601K  | 1kg  |
|   | 56603K  | 3kg  |



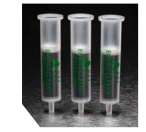


# **SPECIALTY CARTRIDGES**

#### FOR ENVIRONMENTAL EXTRACTION AND CLEAN UP







| PRODUCT NAME   | DESCRIPTION   | PART NUMBER                 | AMT. SORBENT/<br>TUBE VOL. | UNITS    |
|--|---|-----------------------------|----------------------------|----------|
| CLEAN-ELUTE™   | A diatomaceous earth matrix capable of being used within a pH range of 1-13.                            | CLEAN-ELUTE                 | 27,000mg/200mL             | 108      |
| Florisil <sup>®</sup> PR   | Pesticide Residue grade Florisil®   | EUFLS1M6                    | 1000mg/6mL                 | 30       |
| Florisil <sup>®</sup> A  | Equivalent to PR grade, but with a smaller particle size. Preferred by many environmental testing labs. | EUFLSA1M6                   | 1000mg/6mL                 | 30       |
| ENVIRO-CLEAN®<br>EPH Fractionation   | (Gravity Flow) Developed for fraction-<br>ation of MA EPH.  | XRSIHT13M15<br>CUSILHT15M25 | 3000mg/15mL<br>5000mg/25mL | 24<br>20 |
| ENVIRO-CLEAN®<br>C18   | including posticides P('Re PAHe and   |                             | 1000mg/6mL                 | 30       |
| ENVIRO-CLEAN®<br>C18 Polar   | For non polar and moderately polar analytes.  | EUC181M6                    | 1000mg/6mL                 | 30       |
| ENVIRO-CLEAN®<br>548   | CLEAN® For EPA Method 548.1<br>Endothall extraction.  |                             | 6mL                        | 30       |
| ENVIRO-CLEAN®<br>PS-DVB  |   |                             | 500mg/6mL                  | 30       |
| ENVIRO-CLEAN <sup>®</sup> Activated carbon for EPA Methods 521     521 and 522   Section for EPA Methods 521 |   | EU52112M6                   | 2000mg/6mL                 | 30       |
| ENVIRO-CLEAN®<br>523   | (-raphitized ( arbon for Wethod b)?   |                             | 250mg/6mL                  | 30       |
| ENVIRO-CLEAN®<br>525   |   |                             | 1500mg/6mL                 | 30       |
| ENVIRO-CLEAN <sup>®</sup><br>(GCB) 90 <sup>2</sup> m/g<br>Surface Area                                       |   | EC535156                    | 500mg/6mL                  | 30       |
| ENVIRO-CLEAN® For EPA Method 537 Perfluorinated   537 Alkyl Acids  |   | ECDVB156P                   | 500mg/6mL                  | 30       |



UCT, Inc. | 2731 Bartram Rd | Bristol, PA 19007 | USA P. 800.385.3153 | 215.781.9255 | F. 215.785.1226 www.unitedchem.com Florisil® is a registered trademark of U.S. Silica.



# **SPECIALTY CARTRIDGES AND DISKS**

#### FOR ENVIRONMENTAL EXTRACTION AND CLEAN UP





| PRODUCT NAME                                    | DESCRIPTION   | PART NUMBER | AMT. SORBENT/<br>TUBE VOL.                                       | UNITS |
|---|---|-------------|--|-------|
| ENVIRO-CLEAN®<br>Silica Gel<br>Cartridge        | For silica gel clean-up applications                            | EUSILMSSM26 | 1000mg silica/200mg<br>muffled sodium sulfate<br>anhydrous/6 mL  | 30    |
| ENVIRO-CLEAN®<br>PAH Extraction<br>Salts        | For AOAC Method Extraction of PAHs from Gulf of Mexico Seafood  | ECQUUS2-MP  | 4000mg magesium sul-<br>fate anhydrous/2000mg<br>sodium chloride | 50    |
| ENVIRO-CLEAN®<br>PAH                            | Centrifuge Tubes for PAH extraction                             | ECPAHFR50CT | 50mL   | 50    |
| ZERO-BLANK™<br>FILTER                           | <b>NK™</b> To prevent airborne SPE contamination                |             | 83mL   | 6     |
| ENVIRO-CLEAN®<br>C08                            | C08 for<br>EPA Method 549<br>Diquat and Paraquat                | EEC08156    | 500mg/6mL  | 50    |
| SODIUM SULFATE<br>ANHYDROUS<br>Drying Cartridge | DROUS extracts prior to concentration and analysis.             |             | 5000mg/6mL   | 30    |
| HIGH LIPID<br>CLEAN-UP                          | containing high lovels of lipids                                |             | 500mg C18 on top /<br>500mg PSA on bottom                        | 30    |
| PS-DVB<br>Push-Thru<br>Cartridge                | -Thru DVB in a Push-Thru cartridge                              |             | 160mg  | 25    |
| Endcapped C18<br>Push-Thru<br>Cartridge         | Idcapped C18<br>Ish-Thru Endcapped C18 in a Push-Thru cartridge |             | 500mg  | 50    |









# **ENVIRO-CLEAN® UNIVERSAL CARTRIDGES**

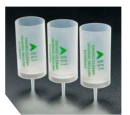
(FITS THE HORIZON SPE-DEX® 4790 AUTOMATED EXTRACTION SYSTEM)





UNIVERSAL OIL & GREASE





UNIVERSAL PAH / DRO



UNIVERSAL C18



UNIVERSAL 549

| PRODUCT NAME              | DESCRIPTION   | PART NUMBER | AMT. SORBENT/<br>TUBE VOL. | UNITS |
|---------------------------|---|-------------|----------------------------|-------|
| UNIVERSAL OIL &<br>GREASE | For EPA Method 1664 / Sorbent C18   | ECUNIOGXF   | 2000mg/83mL                | 15    |
| UNIVERSAL 525             | 525   For EPA Method 525.2 / Sorbent C18   ECUNI525   1500mg/83mL   8                               |             | 8                          |       |
| UNIVERSAL<br>PAH / DRO    | For PAH and Diesel Range Organics extractions / Sorbent C18 2000mg/83mL                             |             | 8                          |       |
| UNIVERSAL C18             | AL C18 For extraction of pesticides, herbicides and PCBs, etc. / Sorbent C18 ECUNIC18 1100mg/83mL 8 |             | 8                          |       |
| UNIVERSAL 549             | NIVERSAL 549 For EPA Method 549 / Sorbent C08 ECUNI549 500mg/83mL 8                                 |             | 8                          |       |
| UNIVERSAL DVB             | For extraction of hydrophobic analytes<br>/ Sorbent PS-DVBECUNIDVB500500mg/83mL8                    |             | 8                          |       |

11

### **ENVIRO-CLEAN®**



#### **UNIVERSAL CARTRIDGES RESERVOIRS** DESCRIPTION UNITS PART NUMBER FRITTED RESERVOIRS 10µm 1 (1/16", 10µm) **ERFT1FUNIP** 10 PTFE frit **ERFT2FUNIP** 2 PTFE frits 10 **FRITTED RESERVOIRS 50µm** ERTFT1FUNIP 1 50µm PTFE frit 10 **EMPTY RESERVOIRS**







#### **DISK MANIFOLD AND ACCESSORIES**

| Part number | Description        | Units |
|-------------|--------------------|-------|
| ECUCTVAC1   | 1 station manifold | 1     |
| ECUCTVAC3   | 3 station manifold | 1     |
| ECUCTVAC6   | 6 station manifold | 1     |

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NOTE: The above numbers indicate the stainless steel manifolds base only.

# **UCT Universal Cartridge Accessories**

| Part number  | Description                                   | Units        |
|--|---|--------------|
| ECUCTADP   | Glass cartridge adaptor                       | 1            |
| ECUNIBHD   | Universal cartridge bottle holder adaptor     | 1            |
| ECUNIJHD100  | Universal cartridge jar bottle holder adaptor | 1            |
| ECBMADP Universal cartridge adaptor (Compatible with JT Baker Manifold*) 1 |   | Manifold*) 1 |
| *JT Baker <sup>®</sup> is a registered                                     | trademark of Mallinckrodt Baker, Inc.         |              |

#### **SPE Disk Accessories**

| Part number | Description         | Units |
|-------------|---------------------|-------|
| ECCG1420    | 47mm aluminum clamp | 1     |
| ECUC0502    | 90mm aluminum clamp | 1     |
| ECQSB47     | 47mm support base   | 1     |
| ECQSB90     | 90mm support base   | 1     |
| ECQFN300    | 47mm 300 mL funnel  | 1     |
| ECQFN1000   | 90mm 1000 mL funnel | 1     |
| ECUCT47     | 47mm KEL-F screen   | 1     |
| ECUCT90     | 90mm KEL-F screen   | 1     |

| Additional Accessories   |  |  |
|--------------------------|--|--|
| Description              | Units  |  |
| Vacuum pump - 110 volt   | 1  |  |
| Vacuum pump - 220 volt   | 1  |  |
| Teflon stopcock and body | 1  |  |
| Waste trap               | 1  |  |
|                          | Vacuum pump - 110 volt<br>Vacuum pump - 220 volt<br>Teflon stopcock and body |  |



# **ENVIRO-CLEAN®**

#### **DISK MANIFOLD AND ACCESSORIES**



6 Station Manifold



Glass Cartridge Adaptor



Bottle Holder



Jar Holder



Universal Cartridge Adaptor



47mm Aluminum Clamp



90mm Aluminum Clam





90mm Support Base



47mm 300ml Funnel



90mm 1000ml Funnel



47mm/90mm KEL-F Screen



Vacuum Pump



Teflon Stopcock and Body



Waste Trap





13



# Chloro Filtr<sup>®</sup>

Most QuEChERS methods use graphitized carbon black (GCB) to remove chlorophyll from QuEChERS extracts. GCB is very effective in removing chlorophyll, but it also removes planar pesticides. UCT has developed a new sorbent that removes chlorophyll without the loss of planar pesticides. ChloroFiltr<sup>®</sup> is used as an alternative to GCB. No method modifications are required.



| ChloroFiltr <sup>®</sup> Dispersive Products  |  |          |
|---|--|----------|
| PART NUMBER   | DESCRIPTION  | UNITS    |
| CUMPSGG2CT  | 2mL micro-centrifuge tubes with 150mg magnesium sulfate, 50mg PSA and 50mg <b>ChloroFiltr®</b> Designed to clean-up a 1 mL aliquot of supernatant. | 100/pack |
| CUMPSGGC182CT2mL micro-centrifuge tubes with 150mg magnesium sulfate, 50mg PSA,<br>50mg C18 and 50mg ChloroFiltr® Designed to clean-up a 1 mL aliquot of<br>supernatant.100/p |  | 100/pack |
| ECMPSGG15CT15mL centrifuge tube with 900mg magnesium sulfate, 300mg PSA and<br>150mg ChloroFiltr® Designed to clean-up a 3 mL aliquot of supernatant.50/pa                    |  | 50/pack  |
| ECMSGG15CT  | 15mL centrifuge tube with 900mg magnesium sulfate and 150mg <b>ChloroFiltr</b> ®   | 50/pack  |



15

# **QuEChERS Multi-Packs**

QuEChERS extraction reagents for all of the popular QuEChERS methods are available in individual metalized pouches for your convenience. Each pack of 50 pouches comes with racks of 50 empty centrifuge tubes with plug seal caps.



#### **QuEChERS Multi-Packs**

Micro Extraction Products-Reagent Pouches 50 mL centrifuge tubes included (50/pk)

| Part Number       | Contents                                    |
|-------------------|---|
| EC4MSSA50CT-MP    | 4000 mg MgSO <sub>4</sub>                   |
|                   | 1000 mg Sodium Acetate                      |
| ECMSNA50CT-MP     | 8000 mg MgSO <sub>4</sub>                   |
|                   | 3500 mg Sodium Chloride                     |
| EUMIV50CT-MP      | 6000 mg MgSO <sub>4</sub>                   |
|                   | 1500 mg Sodium Chloride                     |
|                   | 750 mg Disodium Citrate sesquihydrate       |
|                   | 1500 mg Sodium Citrate tribasic dihydrate   |
| ECMSSA50CT-MP     | 6000 mg MgSO <sub>4</sub>                   |
|                   | 1500 mg Sodium Acetate                      |
| ECMSSC50CT-MP     | 4000 mg MgSO <sub>4</sub>                   |
|                   | 1000 mg Sodium Chloride                     |
| ECMSSC50CTFS-MP   | 6000 mg MgSO <sub>4</sub>                   |
|                   | 1500 mg Sodium Chloride                     |
| ECQUVIN50CT-MP    | 8000 mg MgSO <sub>4</sub>                   |
|                   | 2000 mg Sodium Chloride                     |
| ECQUEU750CT-MP    | 4000 mg MgSO <sub>4</sub>                   |
| European QuEChERS | 1000 mg Sodium Chloride                     |
| Method EN 15662   | 500 mg Sodium Citrate dibasic sesquihydrate |
|                   | 1000 mg Sodium Citrate tribasic dihydrate   |
| ECMS4MSC550CT-MP  | 4000 mg MgSO <sub>4</sub>                   |
|                   | 500 mg Sodium Chloride                      |



# **QuEChERS Multi-Packs**

Micro-Extraction Products-Reagent Pouches (without tubes)

| Part Number | Contents                                    |
|-------------|---|
| ECMSSA-MP   | $6000 \text{ mg MgSO}_4$                    |
|             | 1500 mg Sodium Acetate                      |
| ECMSSC-MP   | 4000 mg MgSO <sub>4</sub>                   |
|             | 1000 mg Sodium Chloride                     |
| ECQUEU7-MP  | 4000 mg MgSO <sub>4</sub>                   |
|             | 1000 mg Sodium Chloride                     |
|             | 500 mg Sodium Citrate dibasic sesquihydrate |
|             | 1000 mg Sodium Citrate tribasic dihydrate   |
| EUMIV-MP    | 6000 mg MgSO <sub>4</sub>                   |
|             | 1500 mg Sodium Chloride                     |
|             | 750 mg Disodium Citrate sesquihydrate       |
|             | 1500 mg Sodium Citrate tribasic dihydrate   |

# **Extraction Kits**

| Part Number  |       | Contents   |
|--|-------|--|
| ECQUEU215CT<br>50/pk   | 15 mL | 6000 mg MgSO <sub>4</sub><br>1500 mg Sodium Acetate  |
| ECQUEU750CT<br>50/pk<br>European QuEChERS<br>Method EN 15662           | 50 mL | 4000 mg MgSO <sub>4</sub><br>1000 mg Sodium Chloride<br>500 mg Sodium Citrate dibasic sesquihydrate<br>1000 mg Sodium Citrate tribasic dihydrate |
| ECMSSC50CT<br>250/pk   | 50 mL | 4000 mg MgSO <sub>4</sub><br>1000 mg Sodium Chloride   |
| ECMSSA50CT<br>250/pk   | 50 mL | 6000 mg MgSO <sub>4</sub><br>1500 mg Sodium Acetate  |
| EUMIV50CT<br>250/pk  | 50 mL | 6000 mg MgSO <sub>4</sub><br>1500 mg Sodium Chloride<br>750 mg Disodium Citrate sesquihydrate<br>1500 mg Sodium Citrate tribasic dihydrate       |
| <b>ECMS4MSC550CT</b><br>Designed for<br>Acrylamide Extraction<br>50/pk | 50 mL | 4000 mg MgSO <sub>4</sub><br>500 mg Sodium Chloride  |
| ECQUEU415CT<br>50/pk   | 15 mL | 4000 mg MgSO <sub>4</sub><br>1000 mg Sodium Chloride<br>500 mg Sodium Citrate dibasic sesquihydrate<br>1000 mg Sodium Citrate tribasic dihydrate |





# **Q u E C h E R S DISPERSIVE CLEAN-UP PRODUCTS**



Designed for Use with the QuEChERS Method: Quick, Easy, Cheap, Effective, Rugged and Safe approach for determining pesticide residues, developed at the USDA-ARS Eastern Regional Research Center in Wyndmoor, PA.

| Part Number     | Size | Contents                 |
|-----------------|------|--------------------------|
| ECQUEU12CT      | 2 mL | 150 mg MgSO $_4$         |
| 100/pk          |      | 25 mg PSA                |
| ECQUEU32CT      | 2 mL | 150 mg MgSO <sub>4</sub> |
| 100/pk          |      | 25 mg PSA                |
|                 |      | 2.5 mg GCB               |
| ECQUEU42CT      | 2 mL | 150 mg MgSO <sub>4</sub> |
| 100/pk          |      | 25 mg PSA                |
|                 |      | 7.5 mg GCB               |
| ECQUEU22CT      | 2 mL | 150 mg MgSO <sub>4</sub> |
| 100/pk          |      | 25 mg PSA                |
|                 |      | 25 mg endcapped C18      |
| CUMPS2CT        | 2 mL | 150 mg MgSO <sub>4</sub> |
| 100/pk          |      | 50 mg PSA                |
| CUMPSCB2CT      | 2 mL | 150 mg MgSO <sub>4</sub> |
| 100/pk          |      | 50 mg PSA                |
|                 |      | 50 mg GCB                |
| CUMPSC1875CB2CT | 2 mL | 150 mg MgSO <sub>4</sub> |
| 100/pk          |      | 50 mg PSA                |
|                 |      | 7.5 mg GCB               |
|                 |      | 50 mg endcapped C18      |



# **QuEChERS Centrifuge Tubes**

#### **Dispersive Products**

| Part Number     | Size  | Contents                  |
|-----------------|-------|---------------------------|
| CUMPSC18CT      | 2 mL  | 150 mg MgSO₄              |
| 100/pk          |       | 50 mg PSA                 |
|                 |       | 50 mg endcapped C18       |
| CUMPS15C18CT    | 2 mL  | 150 mg MgSO₄              |
| 100/pk          |       | 150 mg PSA                |
|                 |       | 50 mg endcapped C18       |
| ECQUEU122CT     | 2 mL  | 150mg MgSO₄               |
| 100/pk          |       | 50mg PSA                  |
|                 |       | 50mg endcapped C18        |
|                 |       | 50mg GCB                  |
| CUMPC182CT      | 2 mL  | 150mg MgSO₄               |
| 100/pk          |       | 50mg endcapped C18        |
| ECMPS15CT       | 15 mL | 900 mg MgSO₄              |
| 50/pk           |       | 150 mg PSA                |
| ECQUEU315CT     | 15 mL | 900 mg MgSO₄              |
| 50/pk           |       | 150 mg PSA                |
|                 |       | 150 mg endcapped C18      |
| ECQUEU615CT     | 15 mL | 900 mg MgSO <sub>4</sub>  |
| 50/pk           |       | 150 mg PSA                |
|                 |       | 45 mg GCB                 |
| ECQUEU515CT     | 15 mL | 900 mg MgSO₄              |
| 50/pk           |       | 150 mg PSA                |
|                 |       | 15 mg GCB                 |
| ECMPSA50CT      | 50 mL | 1200 mg MgSO₄             |
| 250/pk          |       | 200 mg PSA                |
| ECMPSCB15CT     | 15 mL | 900 mg MgSO₄              |
| 50/pk           |       | 300mg PSA                 |
|                 |       | 150 mg GCB                |
| ECMPSC1815CT    | 15 mL | 900 mg MgSO₄              |
| 50/pk           |       | 300mg PSA                 |
|                 |       | 150 mg endcapped C18      |
| ECMS12CPSA415CT | 15 mL | 1200 mg MgSO <sub>4</sub> |
| 50/pk           |       | 400 mg PSA                |
| CUMPSC1815CT2   | 15 mL | 1200 mg MgSO <sub>4</sub> |
| 50/pk           |       | 400 mg PSA                |
|                 |       | 400 mg endcapped C18      |
| ECQUUS215CT     | 15 mL | 1200 mg MgSO₄             |
| 50/pk           |       | 400 mg PSA                |
|                 |       | 400 mg GCB                |
|                 |       | 400 mg endcapped C18      |





# **QuEChERS Centrifuge Tubes**

#### **Dispersive Products**



| Part Number   | Size       | Contents   |
|---|------------|--|
| ECQUEU1115CT<br>50/pk   | 15 mL      | 1200 mg MgSO₄<br>400 mg PSA<br>400 mg GCB        |
| <b>ECMPSA615CT</b><br>50/pk   | 15 mL      | 1800 mg MgSO₄<br>600 mg PSA                      |
| <b>ECMNAX15CT</b><br>50/pk<br>Florida-Modified QuECI<br>State Program Fruits ar                       |            | 900 mg MgSO₄<br>150 mg Aminopropyl bonded silica |
| ECMSC1850CT<br>50/pk<br>For cleanup of extracts<br>analytes with acidic fun<br>such as mycotoxins and | ctionality | 1500 mg MgSO₄<br>500 mg endcapped C18            |



### **Quick QuEChERS**

# Just push supernatant through cartridge for clean-up

| Part Number          | Size             | Contents  |
|----------------------|------------------|---|
| ECPURMPSMC<br>100/pk | Medium cartridge | 110 mg magnesium sulfate anhydrous and 180 mg PSA with PTFE frits |



# **Cartridge Products**



# Dual phase cartridges are available as an alternative to traditional QuEChERS dSPE clean-up 30/pk Products are manufactured with PTFE frits

| Part Number | Size | Contents  |
|-------------|------|---|
| ECPSACB6    | 6 mL | 200 mg Graphitized Carbon Black GCB (top layer) |
|             |      | 400 mg PSA (bottom layer)                       |
| ECPSACB256  | 6 mL | (recommended)                                   |
|             |      | 250 mg Graphitized Carbon Black GCB (top layer) |
|             |      | 500 mg PSA (bottom layer)                       |
| ECPSACB506  | 6 mL | 500 mg Graphitized Carbon Black GCB (top layer) |
|             |      | 500 mg PSA (bottom layer)                       |
| ECNAXCB506  | 6 mL | 500 mg Graphitized Carbon Black GCB (top layer) |
|             |      | 500 mg Aminopropyl bonded silica (bottom layer) |
| ECPSAC1856  | 6 mL | 500 mg endcapped C18 (top layer)                |
|             |      | 500 mg PSA (bottom layer)                       |
| ECMSPSACB6  | 6 mL | 750 mg MgSO4 (top layer)                        |
|             |      | 500 mg PSA (middle layer)                       |
|             |      | 250 mg GCB (bottom layer)                       |
| EUSILMSSM26 | 6 mL | 200 mg sodium sulfate anhydrous (top layer)     |
|             |      | 1000 mg silica gel (bottom layer)               |





# ENVIRO EC548006

Our 548 cartridge is specifically designed to fulfill the requirements of EPA Method 548.1 DETERMINATION OF ENDOTHALL IN DRINKING WATER BY ION-EXCHANGE EXTRACTION, ACIDIC METHANOL METHYLATION AND GAS CHROMATOGRAPHY/MASS SPECTROMETRY



# **ENVIRO-CLEAN® SORBENTS**

ENVIRO-CLEAN<sup>®</sup> solid phase extraction cartridges are designed especially for the isolation and separation of environmental analytes such as pesticides, herbicides, polyaromatic hydrocarbons, polychlorinated biphenyls and other environmentally related compounds.

ENVIRO-CLEAN® offers a selection of high quality solid phase extraction cartridges geared to support the environmental chemist with a very broad range of analytical applications. The most important function of the solid phase extraction cartridge for the environmental chemist is the clean separation of an analyte from a variety of compounds. An important function of the extraction cartridge is that it will concentrate a low level of analyte from large samples for accurate analysis. When evaluating analyte extraction or separation, ENVIRO-CLEAN® offers nonpolar, polar, ion-exchange and copolymeric phases for application in the environmental laboratory.

Non-polar phases are often referred to as hydrophobic and function by the interactions of the carbon-hydrogen bond of the analyte and the sorbent. C18 is the most widely used of these phases. EPA approved methods for analyzing organics in drinking water specify the C18 hydrophobic phase.

This method requires that large sample volumes (liters)

be analyzed which utilizes the compound concentration function of the hydrophobic sorbent.

Polar or hydrophilic phases function by hydrogen bonding, pi-pi, and dipole-dipole interaction. Ion-exchange interactions occur between the sorbent and the analyte of opposite charge. ENVIRO-CLEAN® sorbents are available in either cation or anion exchangers exhibiting both weak and strong characteristics.

Copolymeric phases offer a new approach to the environmental analyst by providing very clean extracts and high compound recovery. Dual functionalities, hydrophobic plus ionexchange or polar allow a higher degree of selectivity than was previously possible. Analytes retained by multiple mechanisms can be washed by disrupting only one mechanism. Careful selection of the solvent strength results in a greater removal of chromatographic contamination.

#### **SPE TERMINOLOGY**

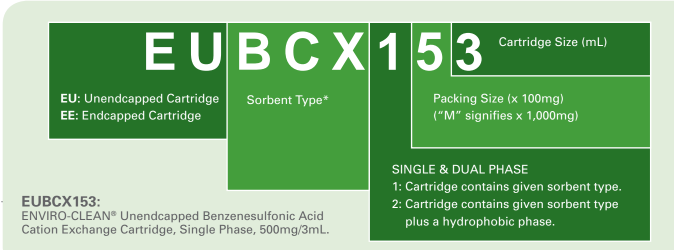
- ACTIVATION a process of rinsing the sorbent with a solvent to clean the bed and extend the bonded pendent groups (i.e. C18) to maximize its effectiveness
- A BED volume is the quantity of solvent needed to cover the sorbent
- CAPACITY The amount of analyte that a sorbent can retain
- RETENTION is the attraction a solid-phase has for the analyte to cause the analyte to "stick" on the sorbent
- WASH SOLVENT is solvent used to wash interferences off of the sorbent prior to elution
- RETENTION is the attraction a solid-phase has for the analyte that causes the analyte to "adsorb" to the sorbent
- ELUTION is the process for removing an analyte from the sorbent and should require no more than 5 bed volumes of solvent
- A SORBENT is the solid-phase material to which analytes attach during the extraction process





#### **HOW TO READ ENVIRO-CLEAN® PART NUMBERS:**

### **ENVIRO-CLEAN® CODE**



#### \*Sorbent Type

| CODE          | DESCRIPTION                           |
|---------------|---------------------------------------|
| C08, C18, C30 | Carbon Chains                         |
| SIL           | Unbonded Silica                       |
| PSA           | n-2 Aminoethyl                        |
| BCX           | Benzenesulfonic Acid Cation Exchanger |
| PCX           | Propylsulfonic Acid Cation Exchanger  |
| CCX           | Carboxylic Acid Cation Exchanger      |
| QAX           | Quaternary Amine Anion Exchanger      |
| NAX           | Aminopropyl Anion Exchanger           |
| FLS           | Florisil® PR                          |
| ALA           | Alumina - Acid                        |
| ALB           | Alumina - Base                        |
| ALN           | Alumina - Neutral                     |
| CNP           | Cyanopropyl                           |
| CYH           | Cyclohexyl                            |
| DOL           | Diol                                  |
| PHY           | Phenyl                                |

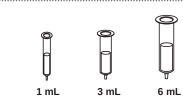
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24

# **POLYMERIC RESINS FOR SOLID PHASE EXTRACTION**



| DBX - Benzenesulfonic Acid + C18 |                         |       |  |
|----------------------------------|-------------------------|-------|--|
| PART NUMBER                      | AMT. SORBENT/ TUBE VOL. | UNITS |  |
| SSDBX031                         | 30mg/1mL                | 100   |  |
| SSDBX033                         | 30mg/3mL                | 50    |  |
| SSDBX056                         | 50mg/6mL                | 50    |  |

| DVB - Polystyrene Divinylbenzene         |          |     |  |
|--|----------|-----|--|
| PART NUMBER AMT. SORBENT/ TUBE VOL. UNIT |          |     |  |
| SSDVB031                                 | 30mg/1mL | 100 |  |
| SSDVB033                                 | 30mg/3mL | 50  |  |
| SSDVB056                                 | 50mg/6mL | 50  |  |

| BCX - Benzenesulfonic Acid                |          |     |  |
|---|----------|-----|--|
| PART NUMBER AMT. SORBENT/ TUBE VOL. UNITS |          |     |  |
| SSBCX031                                  | 30mg/1mL | 100 |  |
| SSBCX033                                  | 30mg/3mL | 50  |  |
| SSBCX056                                  | 50mg/6mL | 50  |  |

| C18 - Reverse Phase |                         |       |  |
|---------------------|-------------------------|-------|--|
| PART NUMBER         | AMT. SORBENT/ TUBE VOL. | UNITS |  |
| SSC18031            | 30mg/1mL                | 100   |  |
| SSC18033            | 30mg/3mL                | 50    |  |
| SSC18056            | 50mg/6mL                | 50    |  |

| QAX - Quaternary Amine |                         |       |  |
|------------------------|-------------------------|-------|--|
| PART NUMBER            | AMT. SORBENT/ TUBE VOL. | UNITS |  |
| SSQAX031               | 30mg/1mL                | 100   |  |
| SSQAX033               | 30mg/3mL                | 50    |  |
| SSQAX056               | 50mg/6mL                | 50    |  |

| CCXH - Carboxylic Acid (High-Flow) |                         |       |  |
|------------------------------------|-------------------------|-------|--|
| PART NUMBER                        | AMT. SORBENT/ TUBE VOL. | UNITS |  |
| SSCCXH031                          | 30mg/1mL                | 100   |  |
| SSCCXH033                          | 30mg/3mL                | 50    |  |
| SSCCXH056                          | 50mg/6mL                | 50    |  |

#### Application:

Dual functionality for weak acids and hydrophobic compounds.

#### Application:

Extraction of aromatic hydrocarbons and other hydrophobic compounds.

#### Application::

Scavenger for amines, alcohols and other nucleophiles.

#### Application:

Removes hydrophobic impurities, de-salting and purification of hydrophobic compounds.

#### Application:

Removes large or more hydrophilic compounds.

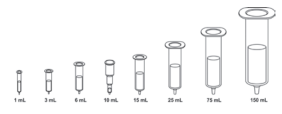
#### Application:

Removes large or more hydrophilic compounds.





#### HYDROPHOBIC PRODUCT GUIDE



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

| C2, Ethyl                |             |                            |       |
|--------------------------|-------------|----------------------------|-------|
| PART NUMBER<br>ENDCAPPED | PART NUMBER | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EEC021L1                 | -           | 50 mg/1 mL                 | 100   |
| EEC02111                 | _           | 100 mg/1 mL                | 100   |
| EEC02123                 | -           | 200 mg/3 mL                | 50    |
| EEC02153                 | _           | 500 mg/3 mL                | 50    |
| EEC02156                 | _           | 500 mg/6 mL                | 50    |
| EEC021M6                 | _           | 1000 mg/6 mL               | 30    |
| EEC0211Z                 | _           | 100 mg/10 mL               | 50    |
| EEC0212Z                 | _           | 200 mg/10 mL               | 50    |
| EEC0215Z                 | _           | 500 mg/10 mL               | 50    |
| EEC0212M15               | _           | 2000 mg/15 mL              | 20    |
| EEC0215M25               | -           | 5000 mg/25 mL              | 20    |
| EEC02110M75              | _           | 10,000 mg/75 mL            | 10    |

# % Organic Loading: 5.4 – 7.0 Application:

Highly Hydrophobic Compounds

| C8, Octyl                  |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUC081L1                   | EEC081L1                 | 50 mg/1 mL                 | 100   |
| EUC08111                   | EEC08111                 | 100 mg/1 mL                | 100   |
| EUC08123                   | EEC08123                 | 200 mg/3 mL                | 50    |
| EUC08153                   | EEC08153                 | 500 mg/3 mL                | 50    |
| EUC08156                   | EEC08156                 | 500 mg/6 mL                | 50    |
| EUC081M6                   | EEC081M6                 | 1000 mg/6 mL               | 30    |
| EUC0811Z                   | EEC0811Z                 | 100 mg/10 mL               | 50    |
| EUC0812Z                   | EEC0812Z                 | 200 mg/10 mL               | 50    |
| EUC0815Z                   | EEC0815Z                 | 500 mg/10 mL               | 50    |
| EUC0812M15                 | EEC0812M15               | 2000 mg/15 mL              | 20    |
| EUC0815M25                 | EEC0815M25               | 5000 mg/25 mL              | 20    |
| EUC08110M75                | EEC08110M75              | 10,000 mg/75 mL            | 10    |

# % Organic Loading: 11.1 Application:

Optimized for non polar analytes, including pesticides, PCBs, PAHs, and formaldehyde.

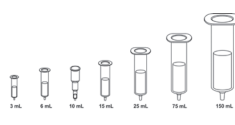


Ĵ 1 mL

#### HYDROPHOBIC PRODUCT GUIDE

Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)



|                            | C18, Octadecyl           |                            |       |  |
|----------------------------|--------------------------|----------------------------|-------|--|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |  |
| EUC181L1                   | EEC181L1                 | 50 mg/1 mL                 | 100   |  |
| EUC18111                   | EEC18111                 | 100 mg/1 mL                | 100   |  |
| EUC18123                   | EEC18123                 | 200 mg/3 mL                | 50    |  |
| EUC18153                   | EEC18153                 | 500 mg/3 mL                | 50    |  |
| EUC18156                   | EEC18156                 | 500 mg/6 mL                | 50    |  |
| EUC181M6                   | EEC181M6                 | 1000 mg/6 mL               | 30    |  |
| EUC1811Z                   | EEC1811Z                 | 100 mg/10 mL               | 50    |  |
| EUC1812Z                   | EEC1812Z                 | 200 mg/10 mL               | 50    |  |
| EUC1815Z                   | EEC1815Z                 | 500 mg/10 mL               | 50    |  |
| EUC1812M15                 | EEC1812M15               | 2000 mg/15 mL              | 20    |  |
| EUC1815M25                 | EEC1815M25               | 5000 mg/25 mL              | 20    |  |
| EUC18110M75                | EEC18110M75              | 10,000 mg/75 mL            | 10    |  |

# % Organic Loading: 21.70 Application:

Optimized for non polar analytes, including pesticides, PCBs, PAHs, and formaldehyde.

|                            | C30, Tricontyl           |                            |       |  |
|----------------------------|--------------------------|----------------------------|-------|--|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |  |
| EUC301L1                   | EEC301L1                 | 50 mg/1 mL                 | 100   |  |
| EUC30111                   | EEC30111                 | 100 mg/1 mL                | 100   |  |
| EUC30123                   | EEC30123                 | 200 mg/3 mL                | 50    |  |
| EUC30153                   | EEC30153                 | 500 mg/3 mL                | 50    |  |
| EUC30156                   | EEC30156                 | 500 mg/6 mL                | 50    |  |
| EUC301M6                   | EEC301M6                 | 1000 mg/6 mL               | 30    |  |
| EUC3011Z                   | EEC3011Z                 | 100 mg/10 mL               | 50    |  |
| EUC3012Z                   | EEC3012Z                 | 200 mg/10 mL               | 50    |  |
| EUC3015Z                   | EEC3015Z                 | 500 mg/10 mL               | 50    |  |

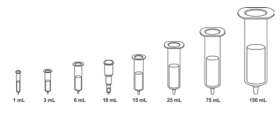
# % Organic Loading: 22.00 Application:

Removes smallest or least hydrophobic compounds.





#### HYDROPHOBIC PRODUCT GUIDE



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

|                            | Cyclohexyl               |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUCYH1L1                   | EECYH1L1                 | 50 mg/1 mL                 | 100   |
| EUCYH111                   | EECYH111                 | 100 mg/1 mL                | 100   |
| EUCYH123                   | EECYH123                 | 200 mg/3 mL                | 50    |
| EUCYH153                   | EECYH153                 | 500 mg/3 mL                | 50    |
| EUCYH156                   | EECYH156                 | 500 mg/6 mL                | 50    |
| EUCYH1M6                   | EECYH1M6                 | 1000 mg/6 mL               | 30    |
| EUCYH11Z                   | EECYH11Z                 | 100 mg/10 mL               | 50    |
| EUCYH12Z                   | EECYH12Z                 | 200 mg/10 mL               | 50    |
| EUCYH15Z                   | EECYH15Z                 | 500 mg/10 mL               | 50    |
| EUCYH12M15                 | EECYH12M15               | 2000 mg/15 mL              | 20    |
| EUCYH15M25                 | EECYH15M25               | 5000 mg/25 mL              | 20    |
| EUCYH110M75                | EECYH110M75              | 10000 mg/75 mL             | 10    |

#### % Organic Loading: 11.00 Application:

Scavenger for phenolic compounds.

| Phenyl                     |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUPHY1L1                   | EEPHY1L1                 | 50 mg/1 mL                 | 100   |
| EUPHY111                   | EEPHY111                 | 100 mg/1 mL                | 100   |
| EUPHY123                   | EEPHY123                 | 200 mg/3 mL                | 50    |
| EUPHY153                   | EEPHY153                 | 500 mg/3 mL                | 50    |
| EUPHY156                   | EEPHY156                 | 500 mg/6 mL                | 50    |
| EUPHY1M6                   | EEPHY1M6                 | 1000 mg/6 mL               | 30    |
| EUPHY11Z                   | EEPHY11Z                 | 100 mg/10 mL               | 50    |
| EUPHY12Z                   | EEPHY12Z                 | 200 mg/10 mL               | 50    |
| EUPHY15Z                   | EEPHY15Z                 | 500 mg/10 mL               | 50    |
| EUPHY12M15                 | EEPHY12M15               | 2000 mg/15 mL              | 20    |
| EUPHY15M25                 | EEPHY15M25               | 5000 mg/25 mL              | 20    |
| EUPHY110M75                | EEPHY110M75              | 10000 mg/75 mL             | 10    |

#### % Organic Loading: 11.00 Application: Scavenger for polar compounds.



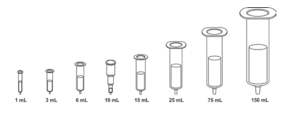
# ENVIRO-CLEAN® EUFLSA1M6

UCT hydrophilic sorbents provide unmatched activity for the extraction of polar compounds. The analyst can choose from a wide range of cartridge sizes, sorbent types and quantities tailored to the specific requirements of each analysis.



Page 8

#### **HYDROPHILIC PRODUCT GUIDE**



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

| Florisil <sup>®</sup> A    |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUFLSA1L1                  | -                        | 50 mg/1 mL                 | 100   |
| EUFLSA111                  | -                        | 100 mg/1 mL                | 100   |
| EUFLSA123                  | -                        | 200 mg/3 mL                | 50    |
| EUFLSA153                  | -                        | 500 mg/3 mL                | 50    |
| EUFLSA156                  | -                        | 500 mg/6 mL                | 50    |
| EUFLSA1M6                  | -                        | 1000 mg/6 mL               | 30    |
| EUFLSA11Z                  | -                        | 100 mg/10 mL               | 50    |
| EUFLSA12Z                  | -                        | 200 mg/10 mL               | 50    |
| EUFLSA15Z                  | -                        | 500 mg/10 mL               | 50    |
| EUFLSA12M15                | -                        | 2000 mg/15 mL              | 20    |
| EUFLSA15M25                | -                        | 5000 mg/25 mL              | 20    |
| EUFLSA110M75               | -                        | 10,000 mg/75 mL            | 10    |

% Organic Loading: N/A Application: Extract Clean-Up

Florisil<sup>®</sup> is a registered trademark of U.S. Silica

|                            | Florisil <sup>®</sup> PR |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUFLS1L1                   | -                        | 50 mg/1 mL                 | 100   |
| EUFLS111                   | -                        | 100 mg/1 mL                | 100   |
| EUFLS123                   | -                        | 200 mg/3 mL                | 50    |
| EUFLS153                   | -                        | 500 mg/3 mL                | 50    |
| EUFLS156                   | -                        | 500 mg/6 mL                | 50    |
| EUFLS1M6                   | -                        | 1000 mg/6 mL               | 30    |
| EUFLS11Z                   | -                        | 100 mg/10 mL               | 50    |
| EUFLS12Z                   | -                        | 200 mg/10 mL               | 50    |
| EUFLS15Z                   | -                        | 500 mg/10 mL               | 50    |
| EUFLS12M15                 | -                        | 2000 mg/15 mL              | 20    |
| EUFLS15M25                 | -                        | 5000 mg/25 mL              | 20    |
| EUFLS110M75                | -                        | 10,000 mg/75 mL            | 10    |

% Organic Loading: N/A Application: Removes polar type compounds.

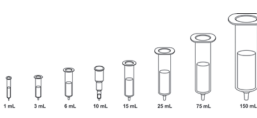
Florisil<sup>®</sup> is a registered trademark of U.S. Silica



#### HYDROPHILIC PRODUCT GUIDE

Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)



| Alumina Acid               |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUALA1L1                   | -                        | 50 mg/1 mL                 | 100   |
| EUALA111                   | -                        | 100 mg/1 mL                | 100   |
| EUALA123                   | -                        | 200 mg/3 mL                | 50    |
| EUALA153                   | -                        | 500 mg/3 mL                | 50    |
| EUALA156                   | -                        | 500 mg/6 mL                | 50    |
| EUALA1M6                   | -                        | 1000 mg/6 mL               | 30    |
| EUALA11Z                   | -                        | 100 mg/10 mL               | 50    |
| EUALA12Z                   | -                        | 200 mg/10 mL               | 50    |
| EUALA15Z                   | -                        | 500 mg/10 mL               | 50    |
| EUALA12M15                 | -                        | 2000 mg/15 mL              | 20    |
| EUALA15M25                 | -                        | 5000 mg/25 mL              | 20    |
| EUALA110M75                | -                        | 10,000 mg/75 mL            | 10    |

#### % Organic Loading: N/A Application: Removes polar type

Removes polar ty compounds.

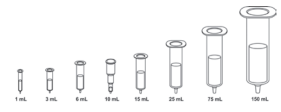
| Alumina Base               |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUALB1L1                   | -                        | 50 mg/1 mL                 | 100   |
| EUALB111                   | _                        | 100 mg/1 mL                | 100   |
| EUALB123                   | -                        | 200 mg/3 mL                | 50    |
| EUALB153                   | -                        | 500 mg/3 mL                | 50    |
| EUALB156                   | -                        | 500 mg/6 mL                | 50    |
| EUALB1M6                   | -                        | 1000 mg/6 mL               | 30    |
| EUALB11Z                   | _                        | 100 mg/10 mL               | 50    |
| EUALB12Z                   | -                        | 200 mg/10 mL               | 50    |
| EUALB15Z                   | -                        | 500 mg/10 mL               | 50    |
| EUALB12M15                 | -                        | 2000 mg/15 mL              | 20    |
| EUALB15M25                 | -                        | 5000 mg/25 mL              | 20    |
| EUALB110M75                | -                        | 10,000 mg/75 mL            | 10    |

% Organic Loading: N/A Application: Removes polar type compounds.





#### **HYDROPHILIC PRODUCT GUIDE**



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

|                            | Alumina Neutral          |                            |       |  |
|----------------------------|--------------------------|----------------------------|-------|--|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |  |
| EUALN1L1                   | -                        | 50 mg/1 mL                 | 100   |  |
| EUALN111                   | -                        | 100 mg/1 mL                | 100   |  |
| EUALN123                   | -                        | 200 mg/3 mL                | 50    |  |
| EUALN153                   | -                        | 500 mg/3 mL                | 50    |  |
| EUALN156                   | -                        | 500 mg/6 mL                | 50    |  |
| EUALN1M6                   | -                        | 1000 mg/6 mL               | 30    |  |
| EUALN11Z                   | -                        | 100 mg/10 mL               | 50    |  |
| EUALN12Z                   | -                        | 200 mg/10 mL               | 50    |  |
| EUALN15Z                   | -                        | 500 mg/10 mL               | 50    |  |
| EUALN12M15                 | -                        | 2000 mg/15 mL              | 20    |  |
| EUALN15M25                 | -                        | 5000 mg/25 mL              | 20    |  |
| EUALN110M75                | -                        | 10,000 mg/75 mL            | 10    |  |

# % Organic Loading: N/A Application:

Removes polar type compounds.

| Diol                       |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUDOL1L1                   | -                        | 50 mg/1 mL                 | 100   |
| EUDOL111                   | -                        | 100 mg/1 mL                | 100   |
| EUDOL123                   | -                        | 200 mg/3 mL                | 50    |
| EUDOL153                   | -                        | 500 mg/3 mL                | 50    |
| EUDOL156                   | -                        | 500 mg/6 mL                | 50    |
| EUDOL1M6                   | -                        | 1000 mg/6 mL               | 30    |
| EUDOL11Z                   | -                        | 100 mg/10 mL               | 50    |
| EUDOL12Z                   | -                        | 200 mg/10 mL               | 50    |
| EUDOL15Z                   | -                        | 500 mg/10 mL               | 50    |
| EUDOL12M15                 | -                        | 2000 mg/15 mL              | 20    |
| EUDOL15M25                 | -                        | 5000 mg/25 mL              | 20    |
| EUDOL110M75                | -                        | 10,000 mg/75 mL            | 10    |

#### % Organic Loading: 8.00 Application:

Removes hydrophilic (polar) impurities, purification of hydrophilic (polar) compounds.



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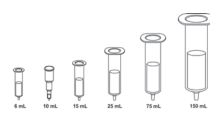
3 mL

Ĵ 1 mL

#### HYDROPHILIC PRODUCT GUIDE

Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)



| Unbonded Silica (Acid Washed) |                          |                            |        |
|-------------------------------|--------------------------|----------------------------|--------|
| PART NUMBER<br>UNENDCAPPED    | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS  |
| EUSIL1L1                      | -                        | 50 mg/1 mL                 | 20 x 5 |
| EUSIL111                      | -                        | 100 mg/1 mL                | 20 x 5 |
| EUSIL123                      | -                        | 200 mg/3 mL                | 10 x 5 |
| EUSIL153                      | -                        | 500 mg/3 mL                | 10 x 5 |
| EUSIL156                      | -                        | 500 mg/6 mL                | 10 x 5 |
| EUSIL1M6                      | -                        | 1000 mg/6 mL               | 6 x 5  |
| EUSIL11Z                      | -                        | 100 mg/10 mL               | 10 x 5 |
| EUSIL12Z                      | -                        | 200 mg/10 mL               | 10 x 5 |
| EUSIL15Z                      | -                        | 500 mg/10 mL               | 10 x 5 |
| EUSIL12M15                    | -                        | 2000 mg/15 mL              | 4 x 5  |
| EUSIL15M25                    | -                        | 5000 mg/25 mL              | 4 x 5  |
| EUSIL110M75                   | -                        | 10,000 mg/75 mL            | 2 x 5  |

# % Organic Loading: N/A Application:

Removes hydrophilic (polar) impurities, purification of hydrophilic (polar) compounds.

| Pharma-Sil <sup>®</sup>    |                          |                            |        |
|----------------------------|--------------------------|----------------------------|--------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS  |
| EPHSIL1L1                  | -                        | 50 mg/1 mL                 | 20 x 5 |
| EPHSIL111                  | -                        | 100 mg/1 mL                | 20 x 5 |
| EPHSIL123                  | -                        | 200 mg/3 mL                | 10 x 5 |
| EPHSIL153                  | -                        | 500 mg/3 mL                | 10 x 5 |
| EPHSIL156                  | -                        | 500 mg/6 mL                | 10 x 5 |
| EPHSIL1M6                  | -                        | 1000 mg/6 mL               | 6 x 5  |
| EPHSIL11Z                  | -                        | 100 mg/10 mL               | 10 x 5 |
| EPHSIL12Z                  | -                        | 200 mg/10 mL               | 10 x 5 |
| EPHSIL15Z                  | -                        | 500 mg/10 mL               | 10 x 5 |
| EPHSIL12M15                | -                        | 2000 mg/15 mL              | 4 x 5  |
| EPHSIL15M25                | -                        | 5000 mg/25 mL              | 4 x 5  |
| EPHSIL110M75               | -                        | 10,000 mg/75 mL            | 2 x 5  |

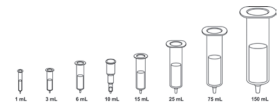
# % Organic Loading: N/A Application:

Removes hydrophilic (polar) impurities, purification of hydrophilic (polar) compounds.





#### **HYDROPHILIC PRODUCT GUIDE**



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

| Carbon - Graphitized, Non-Porous, 120/400 Mesh |                          |                            |       |
|--|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED                     | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUCARB1L1                                      | -                        | 50 mg/1 mL                 | 100   |
| EUCARB111                                      | -                        | 100 mg/1 mL                | 100   |
| EUCARB123                                      | -                        | 200 mg/3 mL                | 50    |
| EUCARB153                                      | -                        | 500 mg/3 mL                | 50    |
| EUCARB126                                      | -                        | 200 mg/6 mL                | 50    |
| EUCARB156                                      | -                        | 500 mg/6 mL                | 50    |
| EUCARB1M6                                      | -                        | 1000 mg/6 mL               | 30    |
| EUCARB11Z                                      | -                        | 100 mg/10 mL               | 50    |
| EUCARB12Z                                      | -                        | 200 mg/10 mL               | 50    |
| EUCARB15Z                                      | -                        | 500 mg/10 mL               | 50    |
| EUCARB1M15                                     | -                        | 1000 mg/15 mL              | 20    |
| EUCARB12M15                                    | -                        | 2000 mg/15 mL              | 20    |

#### **CLEAN-UP®** Carbon

Carbon supports have been used to isolate extremely polar organic compounds. They work by an adsorption mechanism with a high surface area and ion exchange. This interaction can happen in a wide range of polar and non-polar solvents.

#### **SPE FACTS**

- When choosing a sorbent the RETENTION of analyte should be strong enough so that 20 BED volumes of WASH solvent will not elute the analyte
- CAPACITY of bonded silicas can range from 1% to 15% depending upon analyte
- pKA is the pH at which 50% of the analyte is ionic and 50% is neutral
- RETENTION of analytes by POLAR interactions is aided by NON-POLAR solvents
- RETENTION of analytes by ION-EXCHANGE sorbent is aided by:
  - o Solvent/matrix pH should be between the pKa of the analyte and sorbent
  - o Solvent/matrix ionic strength must be low
  - o Sorbent should be equilibrated with LOW selectivity counter-ion
- ELUTION of analytes from ION-EXCHANGE sorbent is aided by:
  - o Solvent/matrix pH ABOVE the pKa of CATION or below ANION
  - o Solvent/matrix ionic strength HIGH
  - o Solvent/matrix contains HIGH selectivity counter-ions (SeeTable1)
- Solvent ACTIVATION of the solid-phase is necessary for the proper interaction of the sorbent with the analyte
- ELUTION of analytes from POLAR sorbents is aided by POLAR solvents



# STYRE SCREEN® DBX

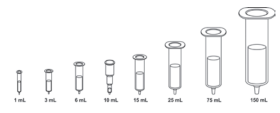
SSDVB056

UCT STYRE SCREEN<sup>®</sup> anion exchange and cation exchange polymeric sorbents are available with a variety of standard counter-ions. Cartridges are ready to use which means that time consuming exchange reactions can be eliminated reducing valuable laboratory preparation time. With a wide range of sizes, sorbent types and quantities, cartridges are available for every analytical requirement.

Page 25

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#### **ANION EXCHANGE PRODUCT GUIDE**



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

| Aminopropyl                |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUNAX1L1                   | -                        | 50 mg/1 mL                 | 100   |
| EUNAX111                   | -                        | 100 mg/1 mL                | 100   |
| EUNAX123                   | -                        | 200 mg/3 mL                | 50    |
| EUNAX153                   | -                        | 500 mg/3 mL                | 50    |
| EUNAX156                   | -                        | 500 mg/6 mL                | 50    |
| EUNAX1M6                   | -                        | 1000 mg/6 mL               | 30    |
| EUNAX11Z                   | -                        | 100 mg/10 mL               | 50    |
| EUNAX12Z                   | -                        | 200 mg/10 mL               | 50    |
| EUNAX15Z                   | -                        | 500 mg/10 mL               | 50    |
| EUNAX12M15                 | -                        | 2000 mg/15 mL              | 20    |
| EUNAX15M25                 | -                        | 5000 mg/25 mL              | 20    |
| EUNAX110M75                | -                        | 10,000 mg/75 mL            | 10    |

# % Organic Loading: 6.50 Application:

Removes hydrophobic impurities, de-salting and purification of hydrophobic compounds.

| Quaternary Amine with Chloride Counter Ion |                          |                            |       |
|--|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED                 | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUQAX1L1                                   | -                        | 50 mg/1 mL                 | 100   |
| EUQAX111                                   | -                        | 100 mg/1 mL                | 100   |
| EUQAX123                                   | -                        | 200 mg/3 mL                | 50    |
| EUQAX153                                   | -                        | 500 mg/3 mL                | 50    |
| EUQAX156                                   | -                        | 500 mg/6 mL                | 50    |
| EUQAX1M6                                   | -                        | 1000 mg/6 mL               | 30    |
| EUQAX11Z                                   | -                        | 100 mg/10 mL               | 50    |
| EUQAX12Z                                   | -                        | 200 mg/10 mL               | 50    |
| EUQAX15Z                                   | -                        | 500 mg/10 mL               | 50    |
| EUQAX12M15                                 | -                        | 2000 mg/15 mL              | 20    |
| EUQAX15M25                                 | -                        | 5000 mg/25 mL              | 20    |

10,000 mg/75 mL

10

# % Organic Loading: 8.40 Application:

Scavenger for acids and sulfonyl chlorides, isocyanates and weak electrophiles.



EUQAX110M75

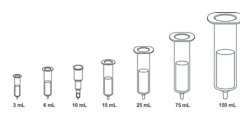
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1 mL

#### **ANION EXCHANGE PRODUCT GUIDE**

Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)



| Quaternary Amine with Acetate Counter Ion |                          |                            |       |
|---|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED                | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EAQAX111                                  | -                        | 100 mg/1 mL                | 100   |
| EAQAX123                                  | -                        | 200 mg/3 mL                | 50    |
| EAQAX153                                  | -                        | 500 mg/3 mL                | 50    |
| EAQAX156                                  | -                        | 500 mg/6 mL                | 50    |
| EAQAX1M6                                  | -                        | 1000 mg/6 mL               | 30    |
| EAQAX11Z                                  | -                        | 100 mg/10 mL               | 50    |
| EAQAX12Z                                  | -                        | 200 mg/10 mL               | 50    |
| EAQAX15Z                                  | -                        | 500 mg/10 mL               | 50    |
| EAQAX12M15                                | -                        | 2000 mg/15 mL              | 20    |
| EAQAX15M25                                | -                        | 5000 mg/25 mL              | 20    |
| EAQAX110M75                               | -                        | 10,000 mg/75 mL            | 10    |

## % Organic Loading: 8.40 Application:

Scavenger for acids and sulfonyl chlorides, isocyanates and weak electrophiles. Useful when charge on ion being removed is weaker than the acetate counter ion.

| Quaternary Amine with Hydroxide Counter Ion |                          |                            |       |
|---|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED                  | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EHQAX111                                    | -                        | 100 mg/1 mL                | 100   |
| EHQAX123                                    | -                        | 200 mg/3 mL                | 50    |
| EHQAX153                                    | -                        | 500 mg/3 mL                | 50    |
| EHQAX156                                    | -                        | 500 mg/6 mL                | 50    |
| EHQAX1M6                                    | -                        | 1000 mg/6 mL               | 30    |
| EHQAX11Z                                    | -                        | 100 mg/10 mL               | 50    |
| EHQAX12Z                                    | -                        | 200 mg/10 mL               | 50    |
| EHQAX15Z                                    | -                        | 500 mg/10 mL               | 50    |
| EHQAX12M15                                  | -                        | 2000 mg/15 mL              | 20    |
| EHQAX15M25                                  | -                        | 5000 mg/25 mL              | 20    |
| EHQAX110M75                                 | -                        | 10,000 mg/75 mL            | 10    |

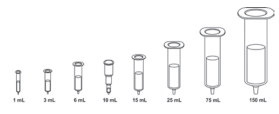
## % Organic Loading: 8.40 Application:

Scavenger for acids and sulfonyl chlorides, isocyanates and weak electrophiles. Useful when charge on ion being removed is weaker than the hydroxide counter ion.





#### **ANION EXCHANGE PRODUCT GUIDE**



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

| Quaternary Amine with Formate Counter Ion |                          |                            |       |
|---|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED                | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EFQAX1L1                                  | -                        | 50 mg/1 mL                 | 100   |
| EFQAX111                                  | -                        | 100 mg/1 mL                | 100   |
| EFQAX123                                  | -                        | 200 mg/3 mL                | 50    |
| EFQAX153                                  | -                        | 500 mg/3 mL                | 50    |
| EFQAX156                                  | -                        | 500 mg/6 mL                | 50    |
| EFQAX1M6                                  | -                        | 1000 mg/6 mL               | 30    |
| EFQAX11Z                                  | -                        | 100 mg/10 mL               | 50    |
| EFQAX12Z                                  | -                        | 200 mg/10 mL               | 50    |
| EFQAX15Z                                  | -                        | 500 mg/10 mL               | 50    |
| EFQAX12M15                                | -                        | 2000 mg/15 mL              | 20    |
| EFQAX15M25                                | -                        | 5000 mg/25 mL              | 20    |
| EFQAX110M75                               | -                        | 10,000 mg/75 mL            | 10    |

## % Organic Loading: 8.40 Application:

Scavenger for acids and sulfonyl chlorides, isocyanates and weak electrophiles. Useful when charge on ion being removed is weaker than the formate counter ion.

| Polyimine                  |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUPAX1L1                   | -                        | 50 mg/1 mL                 | 100   |
| EUPAX111                   | -                        | 100 mg/1 mL                | 100   |
| EUPAX123                   | -                        | 200 mg/3 mL                | 50    |
| EUPAX153                   | -                        | 500 mg/3 mL                | 50    |
| EUPAX156                   | -                        | 500 mg/6 mL                | 50    |
| EUPAX1M6                   | -                        | 1000 mg/6 mL               | 30    |
| EUPAX11Z                   | -                        | 100 mg/10 mL               | 50    |
| EUPAX12Z                   | -                        | 200 mg/10 mL               | 50    |
| EUPAX15Z                   | -                        | 500 mg/10 mL               | 50    |
| EUPAX12M15                 | -                        | 2000 mg/15 mL              | 20    |
| EUPAX15M25                 | -                        | 5000 mg/25 mL              | 20    |
| EUPAX110M75                | -                        | 10,000 mg/75 mL            | 10    |

## % Organic Loading: 13.50 Application:

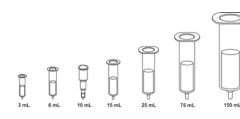
Removes hydrophobic impurities, de-salting and purification of hydrophobic compounds.



#### **ANION EXCHANGE PRODUCT GUIDE**

Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)



| PSA (n-2, Aminoethyl)      |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUPSA1L1                   | -                        | 50 mg/1 mL                 | 100   |
| EUPSA111                   | -                        | 100 mg/1 mL                | 100   |
| EUPSA123                   | -                        | 200 mg/3 mL                | 50    |
| EUPSA153                   | -                        | 500 mg/3 mL                | 50    |
| EUPSA156                   | -                        | 500 mg/6 mL                | 50    |
| EUPSA1M6                   | -                        | 1000 mg/6 mL               | 30    |
| EUPSA11Z                   | -                        | 100 mg/10 mL               | 50    |
| EUPSA12Z                   | -                        | 200 mg/10 mL               | 50    |
| EUPSA15Z                   | -                        | 500 mg/10 mL               | 50    |
| EUPSA12M15                 | -                        | 2000 mg/15 mL              | 20    |
| EUPSA15M25                 | -                        | 5000 mg/25 mL              | 20    |
| EUPSA110M75                | -                        | 10,000 mg/75 mL            | 10    |

## % Organic Loading: 11.00 Application:

Scavenger for acids, cyclic compounds, cholesterols, and other lipid type compounds.

#### **FACTS**

• Polynuclear aromatic hydrocarbons (PAH's) are residual products from the incomplete combustion of fuels

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1 mL

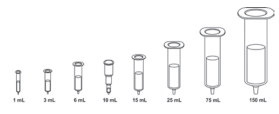
- Almost any compound can be extracted using SPE
- Carbon used for solid-phase extraction may be in either of two forms, ACTIVATED or GRAPHITIZED







#### **CATION EXCHANGE PRODUCT GUIDE**



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

| Carboxylic Acid            |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUCCX1L1                   | -                        | 50 mg/1 mL                 | 100   |
| EUCCX111                   | -                        | 100 mg/1 mL                | 100   |
| EUCCX123                   | -                        | 200 mg/3 mL                | 50    |
| EUCCX153                   | -                        | 500 mg/3 mL                | 50    |
| EUCCX156                   | -                        | 500 mg/6 mL                | 50    |
| EUCCX1M6                   | -                        | 1000 mg/6 mL               | 30    |
| EUCCX11Z                   | -                        | 100 mg/10 mL               | 50    |
| EUCCX12Z                   | -                        | 200 mg/10 mL               | 50    |
| EUCCX15Z                   | -                        | 500 mg/10 mL               | 50    |
| EUCCX12M15                 | -                        | 2000 mg/15 mL              | 20    |
| EUCCX15M25                 | -                        | 5000 mg/25 mL              | 20    |
| EUCCX110M75                | -                        | 10,000 mg/75 mL            | 10    |

## % Organic Loading: 9.10 Application:

Scavenger for strong amines with quaternary amines.

| Propylsulfonic Acid        |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUPCX1L1                   | -                        | 50 mg/1 mL                 | 100   |
| EUPCX111                   | -                        | 100 mg/1 mL                | 100   |
| EUPCX123                   | -                        | 200 mg/3 mL                | 50    |
| EUPCX153                   | -                        | 500 mg/3 mL                | 50    |
| EUPCX156                   | -                        | 500 mg/6 mL                | 50    |
| EUPCX1M6                   | -                        | 1000 mg/6 mL               | 30    |
| EUPCX11Z                   | -                        | 100 mg/10 mL               | 50    |
| EUPCX12Z                   | -                        | 200 mg/10 mL               | 50    |
| EUPCX15Z                   | -                        | 500 mg/10 mL               | 50    |
| EUPCX12M15                 | -                        | 2000 mg/15 mL              | 20    |
| EUPCX15M25                 | -                        | 5000 mg/25 mL              | 20    |

10,000 mg/75 mL

10

# % Organic Loading: 7.10 Application:

Scavenger for amines, alcohols and other nucleophiles.



EUPCX110M75

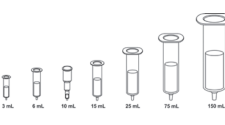
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1 mL

#### **CATION EXCHANGE PRODUCT GUIDE**

Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)



| Benzenesulfonic Acid       |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUBCX1L1                   | -                        | 50 mg/1 mL                 | 100   |
| EUBCX111                   | -                        | 100 mg/1 mL                | 100   |
| EUBCX123                   | -                        | 200 mg/3 mL                | 50    |
| EUBCX153                   | -                        | 500 mg/3 mL                | 50    |
| EUBCX156                   | -                        | 500 mg/6 mL                | 50    |
| EUBCX1M6                   | -                        | 1000 mg/6 mL               | 30    |
| EUBCX11Z                   | -                        | 100 mg/10 mL               | 50    |
| EUBCX12Z                   | -                        | 200 mg/10 mL               | 50    |
| EUBCX15Z                   | -                        | 500 mg/10 mL               | 50    |
| EUBCX12M15                 | -                        | 2000 mg/15 mL              | 20    |
| EUBCX15M25                 | -                        | 5000 mg/25 mL              | 20    |
| EUBCX110M75                | -                        | 10,000 mg/75 mL            | 10    |

## % Organic Loading: 11.00 Application:

Scavenger for amines, alcohols and other nucleophiles.

| Benzenesulfonic Acid – High Load |                          |                            |       |
|----------------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED       | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUBCX1HL11                       | -                        | 100 mg/1 mL                | 100   |
| EUBCX1HL23                       | -                        | 200 mg/3 mL                | 50    |
| EUBCX1HL53                       | -                        | 500 mg/3 mL                | 50    |
| EUBCX1HL56                       | -                        | 500 mg/6 mL                | 50    |
| EUBCX1HLM6                       | -                        | 1000 mg/6 mL               | 30    |
| EUBCX1HL1Z                       | -                        | 100 mg/10 mL               | 50    |
| EUBCX1HL2Z                       | -                        | 200 mg/10 mL               | 50    |
| EUBCX1HL5Z                       | -                        | 500 mg/10 mL               | 50    |
| EUBCX1HL2M15                     | -                        | 2000 mg/15 mL              | 20    |
| EUBCX1HL5M25                     | -                        | 5000 mg/25 mL              | 20    |
| EUBCX1HL10M75                    | -                        | 10,000 mg/75 mL            | 10    |

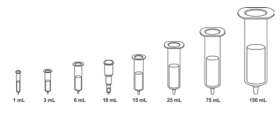
#### % Organic Loading: 16.00 Application: Scavenger for amines, alcohols and other

nucleophiles.





#### **CATION EXCHANGE PRODUCT GUIDE**



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

| Triacetic Acid             |                          |                            |       |
|----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUTAX1L1                   | -                        | 50 mg/1 mL                 | 100   |
| EUTAX111                   | -                        | 100 mg/1 mL                | 100   |
| EUTAX123                   | -                        | 200 mg/3 mL                | 50    |
| EUTAX153                   | -                        | 500 mg/3 mL                | 50    |
| EUTAX156                   | -                        | 500 mg/6 mL                | 50    |
| EUTAX1M6                   | -                        | 1000 mg/6 mL               | 30    |
| EUTAX11Z                   | -                        | 100 mg/10 mL               | 50    |
| EUTAX12Z                   | -                        | 200 mg/10 mL               | 50    |
| EUTAX15Z                   | -                        | 500 mg/10 mL               | 50    |
| EUTAX12M15                 | -                        | 2000 mg/15 mL              | 20    |
| EUTAX15M25                 | -                        | 5000 mg/25 mL              | 20    |
| EUTAX110M75                | -                        | 10,000 mg/75 mL            | 10    |

## % Organic Loading: 7.61 Application:

- Chelator for metal ions. i.e. tin palladium copper ruthenium chromium
  - nickel

#### **EXTRACTION AND TROUBLESHOOTING TIPS**

Common SPE Errors:

- Sample extracted too rapidly—remedy, reduce vacuum setting
- Testing the pH of water with pH paper—remedy, use pH meter
- Over drying of the extract—remedy, reduce time in evaporator or N2 flow and temperature of bath
- Over drying of the sorbent in the cartridge after extraction—remedy, reduce vacuum setting or dry time

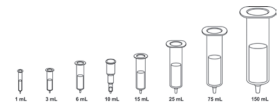


### ENVIRO-CLEAN<sup>®</sup> EUBCX1HL2Z

UCT ENVIRO-CLEAN<sup>®</sup> ion exchange sorbents are manufactured with a unique bonding technology that renders our sorbents resistant to extreme pH. These UCT products are available in a wide range of sizes, sorbent types and quantities to fill any ion exchange requirement.



#### **COPOLYMERIC PRODUCT GUIDE**



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

| Hydrophobic Plus Cyclohexyl |                          |                            |       |
|-----------------------------|--------------------------|----------------------------|-------|
| PART NUMBER<br>UNENDCAPPED  | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |
| EUCYH211                    | -                        | 100 mg/1 mL                | 100   |
| EUCYH223                    | -                        | 200 mg/3 mL                | 50    |
| EUCYH253                    | -                        | 500 mg/3 mL                | 50    |
| EUCYH256                    | -                        | 500 mg/6 mL                | 50    |
| EUCYH2M6                    | -                        | 1000 mg/6 mL               | 30    |
| EUCYH21Z                    | -                        | 100 mg/10 mL               | 50    |
| EUCYH22Z                    | -                        | 200 mg/10 mL               | 50    |
| EUCYH25Z                    | -                        | 500 mg/10 mL               | 50    |
| EUCYH22M15                  | -                        | 2000 mg/15 mL              | 20    |
| EUCYH25M25                  | -                        | 5000 mg/25 mL              | 20    |
| EUCYH210M75                 | -                        | 10,000 mg/75 mL            | 10    |

## % Organic Loading: 11.00 Application:

Dual functionality for phenols and hydrophobic compounds.

| Hydrophobic Plus Cyanopropyl |                          |                            |
|------------------------------|--------------------------|----------------------------|
| PART NUMBER<br>UNENDCAPPED   | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. |
| EUCNP211                     | _                        | 100 mg/1 mL                |
| EUCNP223                     | -                        | 200 mg/3 mL                |
| EUCNP253                     | -                        | 500 mg/3 mL                |
| EUCNP256                     | -                        | 500 mg/6 mL                |
| EUCNP2M6                     | -                        | 1000 mg/6 mL               |
| EUCNP21Z                     | -                        | 100 mg/10 mL               |
| EUCNP22Z                     | -                        | 200 mg/10 mL               |
| EUCNP25Z                     | -                        | 500 mg/10 mL               |
| EUCNP22M15                   | -                        | 2000 mg/15 mL              |

#### % Organic Loading: 14.60 Application:

Dual functionality for polar and hydrophobic compounds.

UNITS

100

20

10

5000 mg/25 mL

10,000 mg/75 mL



EUCNP25M25

**EUCNP210M75** 

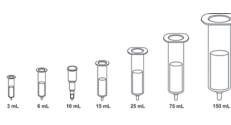
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1 mL

#### **COPOLYMERIC PRODUCT GUIDE**

Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)



|                            | Hydrophobic Plus Propylsulfonic Acid |                            |          |  |  |  |
|----------------------------|--------------------------------------|----------------------------|----------|--|--|--|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED             | AMT. SORBENT/<br>TUBE VOL. | UNITS    |  |  |  |
| EUPCX2L1                   | -                                    | 50 mg/1 mL                 | 100      |  |  |  |
| EUPCX211                   | -                                    | 100 mg/1 mL                | 100      |  |  |  |
| EUPCX223                   | -                                    | 200 mg/3 mL                | 50       |  |  |  |
| EUPCX253                   | -                                    | 500 mg/3 mL                | 50       |  |  |  |
| EUPCX256                   | -                                    | 500 mg/6 mL                | 50<br>30 |  |  |  |
| EUPCX2M6                   | -                                    | 1000 mg/6 mL               |          |  |  |  |
| EUPCX21Z                   | -                                    | 100 mg/10 mL               | 50       |  |  |  |
| EUPCX22Z                   | -                                    | 200 mg/10 mL               | 50       |  |  |  |
| EUPCX25Z                   | -                                    | 500 mg/10 mL               | 50       |  |  |  |
| EUPCX22M15                 | -                                    | 2000 mg/15 mL              | 20       |  |  |  |
| EUPCX25M25                 | -                                    | 5000 mg/25 mL              | 20       |  |  |  |
| EUPCX210M75                | -                                    | 10,000 mg/75 mL            | 10       |  |  |  |

#### % Organic Loading: 14.62 Application:

Dual functionality for weak bases and hydrophobic compounds.

| Hydrophobic Plus Carboxylic Acid |                          |                            |       |  |  |
|----------------------------------|--------------------------|----------------------------|-------|--|--|
| PART NUMBER<br>UNENDCAPPED       | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |  |  |
| EUCCX2L1                         | -                        | 50 mg/1 mL                 | 100   |  |  |
| EUCCX211                         | -                        | 100 mg/1 mL                | 100   |  |  |
| EUCCX223                         | -                        | 200 mg/3 mL                | 50    |  |  |
| EUCCX253                         | -                        | 500 mg/3 mL                | 50    |  |  |
| EUCCX256                         | -                        | 500 mg/6 mL                | 50    |  |  |
| EUCCX2M6                         | -                        | 1000 mg/6 mL               | 30    |  |  |
| EUCCX21Z                         | -                        | 100 mg/10 mL               | 50    |  |  |
| EUCCX22Z                         | -                        | 200 mg/10 mL               | 50    |  |  |
| EUCCX25Z                         | -                        | 500 mg/10 mL               | 50    |  |  |
| EUCCX22M15                       | -                        | 2000 mg/15 mL              | 20    |  |  |
| EUCCX25M25                       | -                        | 5000 mg/25 mL              | 20    |  |  |
| EUCCX210M75                      | -                        | 10,000 mg/75 mL            | 10    |  |  |

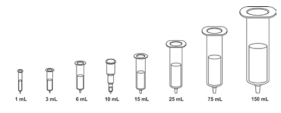
#### % Organic Loading: 11.80 Application:

Dual functionality for strong bases and hydrophobic compounds.





#### **COPOLYMERIC PRODUCT GUIDE**



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

| Hydrophobic Plus Benzenesulfonic Acid |                          |                            |       |  |  |
|---------------------------------------|--------------------------|----------------------------|-------|--|--|
| PART NUMBER<br>UNENDCAPPED            | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |  |  |
| EUBCX2L1                              | -                        | 50 mg/1 mL                 | 100   |  |  |
| EUBCX211                              | -                        | 100 mg/1 mL                | 100   |  |  |
| EUBCX223                              | -                        | 200 mg/3 mL                | 50    |  |  |
| EUBCX253                              | -                        | 500 mg/3 mL                | 50    |  |  |
| EUBCX256                              | -                        | 500 mg/6 mL                | 50    |  |  |
| EUBCX2M6                              | -                        | 1000 mg/6 mL               | 30    |  |  |
| EUBCX21Z                              | -                        | 100 mg/10 mL               | 50    |  |  |
| EUBCX22Z                              | -                        | 200 mg/10 mL               | 50    |  |  |
| EUBCX25Z                              | -                        | 500 mg/10 mL               | 50    |  |  |
| EUBCX22M15                            | -                        | 2000 mg/15 mL              | 20    |  |  |
| EUBCX25M25                            | -                        | 5000 mg/25 mL              | 20    |  |  |
| EUBCX210M75                           | -                        | 10,000 mg/75 mL            | 10    |  |  |

## % Organic Loading: 12.30 Application:

Dual functionality for weak bases and hydrophobic compounds.

| Hydrophobic Plus Quaternary Amine |                          |                            |          |  |  |
|-----------------------------------|--------------------------|----------------------------|----------|--|--|
| PART NUMBER<br>UNENDCAPPED        | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS    |  |  |
| EUQAX2L1                          | -                        | 50 mg/1 mL                 | 100      |  |  |
| EUQAX211                          | -                        | 100 mg/1 mL                | 100      |  |  |
| EUQAX223                          | -                        | 200 mg/3 mL                | 50       |  |  |
| EUQAX253                          | -                        | 500 mg/3 mL                | 50       |  |  |
| EUQAX256                          | -                        | 500 mg/6 mL                | 50<br>30 |  |  |
| EUQAX2M6                          | -                        | 1000 mg/6 mL               |          |  |  |
| EUQAX21Z                          | -                        | 100 mg/10 mL               | 50       |  |  |
| EUQAX22Z                          | -                        | 200 mg/10 mL               | 50       |  |  |
| EUQAX25Z                          | -                        | 500 mg/10 mL               | 50       |  |  |
| EUQAX22M15                        | -                        | 2000 mg/15 mL              | 20       |  |  |
| EUQAX25M25                        | -                        | 5000 mg/25 mL              | 20       |  |  |
| EUQAX210M75                       | -                        | 10,000 mg/75 mL            | 10       |  |  |

## % Organic Loading: 12.80 Application:

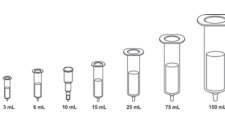
Dual functionality for weak acids and hydrophobic compounds.



#### **COPOLYMERIC PRODUCT GUIDE**

Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)



| Hydrophobic Plus Aminopropyl |                          |                            |                            |  |  |
|------------------------------|--------------------------|----------------------------|----------------------------|--|--|
| PART NUMBER<br>UNENDCAPPED   | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS                      |  |  |
| EUNAX2L1                     | -                        | 50 mg/1 mL                 | 100                        |  |  |
| EUNAX211                     | -                        | 100 mg/1 mL                | 100                        |  |  |
| EUNAX223                     | -                        | 200 mg/3 mL                | 50<br>50<br>50<br>30<br>50 |  |  |
| EUNAX253                     | -                        | 500 mg/3 mL                |                            |  |  |
| EUNAX256                     | -                        | 500 mg/6 mL                |                            |  |  |
| EUNAX2M6                     | -                        | 1000 mg/6 mL               |                            |  |  |
| EUNAX21Z                     | -                        | 100 mg/10 mL               |                            |  |  |
| EUNAX22Z                     | -                        | 200 mg/10 mL               | 50                         |  |  |
| EUNAX25Z                     | -                        | 500 mg/10 mL               | 50                         |  |  |
| EUNAX22M15                   | -                        | 2000 mg/15 mL              | 20                         |  |  |
| EUNAX25M25                   | -                        | 5000 mg/25 mL              | 20                         |  |  |
| EUNAX210M75                  | -                        | 10,000 mg/75 mL            | 10                         |  |  |

## % Organic Loading: 12.30 Application:

Dual functionality for strong acids and hydrophobic compounds.

#### **EXTRACTION AND TROUBLESHOOTING TIPS**

Low Recovery:

• Column may not be conditioned properly. Recondition with activation solvent and do not let the column dry out

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- After conditioning, pass 1 to 2 bed volumes of solvent similar in composition to the actual sample generally water or buffer—through the cartridge
- Switch to a sorbent that has a greater affinity for the analyte
- Reduce strength of wash solvent after sample extraction
- Analyte may be bound to the sorbent and require a stronger elution solvent





## ENVIRO-CLEAN® INERT GLASS SYRINGE BARRELS

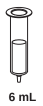
Inert 6 mL Glass Syringe Barrels are available. Contact your regional sales representative for product code and pricing



Sorbents are offered in the following particle sizes:

Small Particle (5-20 µm) **Intermediate Particle** (25-40 µm) Standard Particle (40-63 µm) Large Particle (80-200 µm)

### HYDROPHOBIC PRODUCT GUIDE



% Organic Loading: 11.10 **Application:** Removes large or more hydrophobic compounds.

| C8, Octyl                  |           |              |       |  |
|----------------------------|-----------|--------------|-------|--|
| PART NUMBER<br>UNENDCAPPED |           |              | UNITS |  |
| EUC08156G                  | EEC08156G | 500 mg/6 mL  | 30    |  |
| EUC081M6G                  | EEC081M6G | 1000 mg/6 mL | 30    |  |

| C18, Octadecyl             |                          |                            |       |  |  |
|----------------------------|--------------------------|----------------------------|-------|--|--|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |  |  |
| EUC18156G                  | EEC18156G                | 500 mg/6 mL                | 30    |  |  |
| EUC181M6G                  | EEC181M6G                | 1000 mg/6 mL               | 30    |  |  |

#### % Organic Loading: 21.60 **Application:**

Removes large or more hydrophobic compounds.







#### **HYDROPHOBIC PRODUCT GUIDE**



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

| C30, Tricontyl             |                          |                            |       |  |  |
|----------------------------|--------------------------|----------------------------|-------|--|--|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |  |  |
| EUC30156G                  | EEC30156G                | 500 mg/6 mL                | 30    |  |  |
| EUC301M6G                  | EEC301M6G                | 1000 mg/6 mL               | 30    |  |  |

#### % Organic Loading: 24.30 Application: Removes large or more hydrophobic compounds.

| Cyclohexyl                 |                          |                            |       |  |
|----------------------------|--------------------------|----------------------------|-------|--|
| PART NUMBER<br>UNENDCAPPED | PART NUMBER<br>ENDCAPPED | AMT. SORBENT/<br>TUBE VOL. | UNITS |  |
| EUCYH1M6G                  | EECYH1M6G                | 1000 mg/6 mL               | 30    |  |

#### % Organic Loading: 11.00 Application:

Removes large or more hydrophobic compounds.

| Phenyl                     |           |                            |       |  |  |
|----------------------------|-----------|----------------------------|-------|--|--|
| PART NUMBER<br>UNENDCAPPED |           | AMT. SORBENT/<br>TUBE VOL. | UNITS |  |  |
| EUPHY1M6G                  | EEPHY1M6G | 1000 mg/6 mL               | 30    |  |  |

#### % Organic Loading: 10.80 Application: Scavenger for phenolic compounds.



#### **HYDROPHILIC PRODUCT GUIDE**

Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)



6 mL

| Unbonded Silica (Acid Washed)                                    |   |              |    |  |  |
|--|---|--------------|----|--|--|
| PART NUMBERPART NUMBERAMT. SORBENT/UNENDCAPPEDENDCAPPEDTUBE VOL. |   |              |    |  |  |
| EUSIL156G  | - | 500 mg/6 mL  | 30 |  |  |
| EUSIL1M6G  | - | 1000 mg/6 mL | 30 |  |  |

#### % Organic Loading: 4.00 Application:

Removes hydrophilic (polar) impurities, purification of hydrophilic (polar) compounds.

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|   |   |   |   |   |   | 1 |   | 1 |   |

51

| High-Surface Area Activity Silica   |   |              |    |
|---|---|--------------|----|
| PART NUMBER<br>UNENDCAPPEDPART NUMBER<br>ENDCAPPEDAMT. SORBENT/<br>TUBE VOL.UNITS |   |              |    |
| EPHSIL156G  | - | 500 mg/6 mL  | 30 |
| EPHSIL1M6G  | - | 1000 mg/6 mL | 30 |

#### % Organic Loading: 4.00 Application: Removes hydrophilic (polar) impurities, purification of hydrophilic (polar) compounds.





#### **HYDROPHILIC PRODUCT GUIDE**



Sorbents are offered in the following particle sizes:

Small Particle (5-20 μm) Intermediate Particle (25-40 μm) Standard Particle (40-63 μm) Large Particle (80-200 μm)

| Diol  |   |              |    |
|---|---|--------------|----|
| PART NUMBER<br>UNENDCAPPEDPART NUMBER<br>ENDCAPPEDAMT. SORBENT/<br>TUBE VOL.UNITS |   |              |    |
| EUDOL1M6G   | - | 1000 mg/6 mL | 30 |

#### % Organic Loading: 8.00 Application:

Removes hydrophilic (polar) impurities, purification of hydrophilic (polar) compounds.

| Florisil®  |   |              |       |
|--|---|--------------|-------|
| PART NUMBER<br>UNENDCAPPEDPART NUMBER<br>ENDCAPPEDAMT. SORBENT/<br>TUBE VOL.UNIT |   |              | UNITS |
| EUFLS156G  | - | 500 mg/6 mL  | 30    |
| EUFLS1M6G  | - | 1000 mg/6 mL | 30    |

#### % Organic Loading: N/A Application: Removes hydrophilic (polar)

impurities, purification of hydrophilic (polar) compounds.

#### **EXTRACTION AND TROUBLESHOOTING TIPS**

Slow Flow or Plugging:

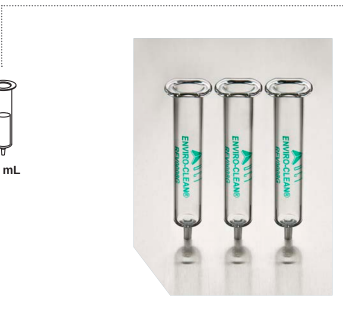
- Sample may be high is suspended solids--Dilute sample by a known amount and re-extract sample
- Load less sample
- Check vacuum setting and increase vacuum
- Add glass wool the top of the cartridge for high suspended solid samples

Oil and Grease Cartridge:

- Use glass wool with sodium sulfate when drying the hexane extract---filter paper may absorb oil and grease reducing recovery
- Always use gloves when handling vials as skin oils will affect recovery



## **GLASS TUBES AND PTFE FRITS**



6 mL

| GLASS TUBES |                   |             |                      |          |
|-------------|-------------------|-------------|----------------------|----------|
| PART NUMBER | TUBE DESCRIPTION  | TUBE VOLUME | FRIT DESCRIPTION     | QUANTITY |
| RFV0008G    | Empty glass tubes | 6 mL        | None                 | 30       |
| RFV01F8G    | Glass tube        | 6 mL        | 1 PTFE frit inserted | 30       |

| GLASS TUBES |                  |             |                       |          |
|-------------|------------------|-------------|-----------------------|----------|
| PART NUMBER | TUBE DESCRIPTION | TUBE VOLUME | FRIT DESCRIPTION      | QUANTITY |
| FR10081T    | None             | 6 mL        | PTFE frit 10 porosity | 60       |



53

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### ENVIRO-CLEAN® RESERVOIRS & FRITS

**Reservoirs:** UCT manufactures a wide range of highly reproducible cartridges from our proprietary polypropylene allowing the chemist a consistent extraction technique virtually free of extractables. Sizes available include 1mL, 3mL, 6mL, 10mL, 15mL, 25mL, 75mL, and 150mL.

**Frits:** Polyethylene or PTFE frits are available with 10µm or 20µm pore sizes.



### RESERVOIRS

#### FRITTED RESERVOIRS; 1 FRIT, 10 MICRON POROSITY; STANDARD CONFIGURATION

| PART NUMBER | DESCRIPTION    | UNITS |  |
|-------------|----------------|-------|--|
| RFV01F1P    | 1 mL capacity  | 50    |  |
| RFV01F4P    | 4 mL capacity  | 50    |  |
| RFV01F8P    | 8 mL capacity  | 50    |  |
| RFV1F10P    | 10 mL capacity | 50    |  |
| RFV1F15P    | 15 mL capacity | 50    |  |
| RFV1F25P    | 25 mL capacity | 50    |  |
| RFV1F75P    | 75 mL capacity | 20    |  |
|             |                |       |  |

#### FRITTED RESERVOIRS; 1 FRIT, 20 MICRON POROSITY; STANDARD CONFIGURATION

| PART NUMBER | DESCRIPTION    | UNITS |
|-------------|----------------|-------|
| RFT01F1P    | 1 mL capacity  | 50    |
| RFT01F4P    | 4 mL capacity  | 50    |
| RFT01F8P    | 8 mL capacity  | 50    |
| RFT1F10P    | 10 mL capacity | 50    |
| RFT1F15P    | 15 mL capacity | 50    |
| RFT1F25P    | 25 mL capacity | 20    |
| RFT1F75P    | 75 mL capacity | 20    |

#### FRITTED FLANGELESS RESERVOIRS; 1 FRIT, 20 MICRON POROSITY; STANDARD CONFIGURATION

| PART NUMBER | DESCRIPTION   | UNITS |
|-------------|---------------|-------|
| RFT01FR3P   | 4 mL capacity | 50    |

#### FRITTED RESERVOIRS; 2 FRIT, 10 MICRON POROSITY; STANDARD CONFIGURATION

| PART NUMBER | DESCRIPTION    | UNITS |
|-------------|----------------|-------|
| RFV02F1P    | 1 mL capacity  | 50    |
| RFV02F4P    | 4 mL capacity  | 50    |
| RFV02F8P    | 8 mL capacity  | 50    |
| RFV2F10P    | 10 mL capacity | 50    |
| RFV2F15P    | 15 mL capacity | 50    |
| RFV2F25P    | 25 mL capacity | 50    |
| RFV2F75P    | 75 mL capacity | 20    |

#### **EMPTY RESERVOIRS; STANDARD CONFIGURATION**

| PART NUMBER  | DESCRIPTION     | UNITS |  |
|--|-----------------|-------|--|
| RFV0001P   | 1 mL capacity   | 50    |  |
| RFV0004P   | 4 mL capacity   | 50    |  |
| RFV0008P   | 8 mL capacity   | 50    |  |
| RFV0010P   | 10 mL capacity  | 50    |  |
| RFV0015P   | 15 mL capacity  | 50    |  |
| RFV0025P   | 25 mL capacity  | 50    |  |
| RFV0075P   | 75 mL capacity  | 20    |  |
| RFV00150P  | 150 mL capacity | 10    |  |
| <b>EMPTY FLANGELESS TUBE; STANDARD CONFIGURATION</b> |                 |       |  |
| PART NUMBER  | DESCRIPTION     | UNITS |  |
| RFT00R3P   | 4 mL capacity   | 50    |  |

### FRITS

#### POROUS POLYETHYLENE 10 MICRON POROSITY (1/16" THICKNESS); STANDARD CONFIGURATION

| PART NUMBER | DESCRIPTION    | UNITS |
|-------------|----------------|-------|
| FR10011P    | 1 mL capacity  | 100   |
| FR10041P    | 4 mL capacity  | 100   |
| FR10081P    | 8 mL capacity  | 100   |
| FR10101P    | 10 mL capacity | 100   |
| FR10151P    | 15 mL capacity | 100   |
| FR10251P    | 25 mL capacity | 100   |
| FR10751P    | 75 mL capacity | 100   |

#### POROUS POLYETHYLENE 20 MICRON POROSITY (1/16" THICKNESS); STANDARD CONFIGURATION

| PART NUMBER | DESCRIPTION    | UNITS |
|-------------|----------------|-------|
| FR20011P    | 1 mL capacity  | 100   |
| FR20041P    | 4 mL capacity  | 100   |
| FR20081P    | 8 mL capacity  | 100   |
| FR20101P    | 10 mL capacity | 100   |
| FR20151P    | 15 mL capacity | 100   |
| FR20251P    | 25 mL capacity | 100   |
| FR20751P    | 75 mL capacity | 100   |

#### POROUS POLYETHYLENE 20 MICRON POROSITY (1/8" THICKNESS); STANDARD CONFIGURATION

| PART NUMBER | DESCRIPTION    | UNITS |
|-------------|----------------|-------|
| FT20011P    | 1 mL capacity  | 100   |
| FT20041P    | 4 mL capacity  | 100   |
| FT20081P    | 8 mL capacity  | 100   |
| FT20101P    | 10 mL capacity | 100   |
| FT20151P    | 15 mL capacity | 100   |
| FT20251P    | 25 mL capacity | 100   |
| FT20751P    | 75 mL capacity | 100   |

#### POROUS PTFE 10 MICRON POROSITY (1.5MM THICKNESS); STANDARD CONFIGURATION

| PART NUMBER | DESCRIPTION    | UNITS |
|-------------|----------------|-------|
| FR10041T    | 4 mL capacity  | 60    |
| FR10081T    | 8 mL capacity  | 60    |
| FR10151T    | 15 mL capacity | 60    |

#### POROUS PTFE 50 MICRON POROSITY (1.5MM THICKNESS); STANDARD CONFIGURATION

| PART NUMBER | DESCRIPTION    | UNITS |
|-------------|----------------|-------|
| FR50081T    | 8 mL capacity  | 60    |
| FR50151T    | 15 mL capacity | 100   |



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