

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|--|------------|-----|-----------------------|------------|-----|---------------------------|------------|-----|
| 未键合硅胶(酸洗) Unbonded Silica (Acid Washed) | | | 氟罗里硅土 Florisil | | | 酸性氧化铝 Alumina Acid | | |
| EUSIL1L1 | 50mg/1ml | 100 | EUFLS1L1 | 50mg/1ml | 100 | EUALA1L1 | 50mg/1ml | 100 |
| EUSIL111 | 100mg/1ml | 100 | EUFLS111 | 100mg/1ml | 100 | EUALA111 | 100mg/1ml | 100 |
| EUSIL123 | 200mg/3ml | 50 | EUFLS123 | 200mg/3ml | 50 | EUALA123 | 200mg/3ml | 50 |
| EUSIL153 | 500mg/3ml | 50 | EUFLS153 | 500mg/3ml | 50 | EUALA153 | 500mg/3ml | 50 |
| EUSIL156 | 500mg/6ml | 50 | EUFLS156 | 500mg/6ml | 50 | EUALA156 | 500mg/6ml | 50 |
| EUSIL11Z | 100mg/10ml | 50 | EUFLS11Z | 100mg/10ml | 50 | EUALA11Z | 100mg/10ml | 50 |
| EUSIL12Z | 200mg/10ml | 50 | EUFLS12Z | 200mg/10ml | 50 | EUALA12Z | 200mg/10ml | 50 |
| EUSIL15Z | 500mg/10ml | 50 | EUFLS15Z | 500mg/10ml | 50 | EUALA15Z | 500mg/10ml | 50 |
| EUSIL1M6 | 1g/6ml | 30 | EUFLS1M6 | 1g/6ml | 30 | EUALA1M6 | 1g/6ml | 30 |
| EUSIL12M15 | 2g/15ml | 20 | EUFLS12M15 | 2g/15ml | 20 | EUALA12M15 | 2g/15ml | 20 |
| EUSIL15M25 | 5g/25ml | 20 | EUFLS15M25 | 5g/25ml | 20 | EUALA15M25 | 5g/25ml | 20 |
| EUSIL 110M75 | 10g/75ml | 10 | EUFLS110M75 | 10g/75ml | 10 | EUALA 110M75 | 10g/75ml | 10 |

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|---------------------------|------------|-----|------------------------------|------------|-----|----------------------------|------------|-----|
| 碱性氧化铝 Alumina Base | | | 中性氧化铝 Alumina Neutral | | | CN, 氰丙基 Cyanopropyl | | |
| EUALB1L1 | 50mg/1ml | 100 | EUALN1L1 | 50mg/1ml | 100 | EUCNP1L1 | 50mg/1ml | 100 |
| EUALB111 | 100mg/1ml | 100 | EUALN111 | 100mg/1ml | 100 | EUCNP111 | 100mg/1ml | 100 |
| EUALB123 | 200mg/3ml | 50 | EUALN123 | 200mg/3ml | 50 | EUCNP123 | 200mg/3ml | 50 |
| EUALB153 | 500mg/3ml | 50 | EUALN153 | 500mg/3ml | 50 | EUCNP153 | 500mg/3ml | 50 |
| EUALB156 | 500mg/6ml | 50 | EUALN156 | 500mg/6ml | 50 | EUCNP156 | 500mg/6ml | 50 |
| EUALB11Z | 100mg/10ml | 50 | EUALN11Z | 100mg/10ml | 50 | EUCNP11Z | 100mg/10ml | 50 |
| EUALB12Z | 200mg/10ml | 50 | EUALN12Z | 200mg/10ml | 50 | EUCNP12Z | 200mg/10ml | 50 |
| EUALB15Z | 500mg/10ml | 50 | EUALN15Z | 500mg/10ml | 50 | EUCNP15Z | 500mg/10ml | 50 |
| EUALB1M6 | 1g/6ml | 30 | EUALN1M6 | 1g/6ml | 30 | EUCNP1M6 | 1g/6ml | 30 |
| EUALB12M15 | 2g/15ml | 20 | EUALN12M15 | 2g/15ml | 20 | EUCNP12M15 | 2g/15ml | 20 |
| EUALB15M25 | 5g/25ml | 20 | EUALN15M25 | 5g/25ml | 20 | EUCNP15M25 | 5g/25ml | 20 |
| EUALB110M75 | 10g/75ml | 10 | EUALN 110M75 | 10g/75ml | 10 | EUCNP110M75 | 10g/75ml | 10 |
| Diol, 二醇基 | | | 石墨碳(无孔, 120/400 目) | | | | | |
| EUDOL1L1 | 50mg/1ml | 100 | EUCARBL1 | 50mg/1ml | 100 | | | |
| EUDOL111 | 100mg/1ml | 100 | EUCARB11 | 100mg/1ml | 100 | | | |
| EUDOL123 | 200mg/3ml | 50 | EUCARB1L3 | 200mg/3ml | 50 | | | |
| EUDOL153 | 500mg/3ml | 50 | EUCARB23 | 200mg/3ml | 50 | | | |
| EUDOL156 | 500mg/6ml | 50 | EUCARB2L3 | 250mg/3ml | 50 | | | |
| EUDOL11Z | 100mg/10ml | 50 | EUCARB53 | 500mg/3ml | 50 | | | |
| EUDOL12Z | 200mg/10ml | 50 | EUCARB2L6 | 250mg/6ml | 30 | | | |
| EUDOL15Z | 500mg/10ml | 50 | EUCARB56 | 500mg/6ml | 30 | | | |
| EUDOL1M6 | 1g/6ml | 30 | EUCARB1Z | 100mg/10ml | 50 | | | |
| EUDOL12M15 | 2g/15ml | 20 | EUCARB2Z | 200mg/10ml | 50 | | | |
| EUDOL15M25 | 5g/25ml | 20 | EUCARB5Z | 500mg/10ml | 30 | | | |
| EUDOL 110M75 | 10g/75ml | 10 | EUCARBM6 | 1g/6ml | 20 | | | |
| | | | EUCARBM15 | 1g/15ml | 20 | | | |
| | | | EUCARB2M15 | 2g/15ml | 20 | | | |

| | | | |
|--|-------------|----------|----|
| | EUCARB5M25 | 5g/25ml | 20 |
| | EUCARB10M75 | 10g/75ml | 10 |

3 离子交换固相萃取柱

1) 阴离子交换柱

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|------------------------|------------|-----|---------------------------|------------|-----|--------------------------|------------|-----|
| 氨丙基 Aminopropyl | | | 聚亚胺 Polyimine(PAX) | | | 二乙氨基 Diethylamino | | |
| EUNAX1L1 | 50mg/1ml | 100 | EUPAX1L1 | 50mg/1ml | 100 | EUDAX1L1 | 50mg/1ml | 100 |
| EUNAX111 | 100mg/1ml | 100 | EUPAX111 | 100mg/1ml | 100 | EUDAX111 | 100mg/1ml | 100 |
| EUNAX123 | 200mg/3ml | 50 | EUPAX123 | 200mg/3ml | 50 | EUDAX123 | 200mg/3ml | 50 |
| EUNAX153 | 500mg/3ml | 50 | EUPAX153 | 500mg/3ml | 50 | EUDAX153 | 500mg/3ml | 50 |
| EUNAX156 | 500mg/6ml | 50 | EUPAX156 | 500mg/6ml | 50 | EUDAX156 | 500mg/6ml | 50 |
| EUNAX11Z | 100mg/10ml | 50 | EUPAX11Z | 100mg/10ml | 50 | EUDAX11Z | 100mg/10ml | 50 |
| EUNAX12Z | 200mg/10ml | 50 | EUPAX12Z | 200mg/10ml | 50 | EUDAX12Z | 200mg/10ml | 50 |
| EUNAX15Z | 500mg/10ml | 50 | EUPAX15Z | 500mg/10ml | 50 | EUDAX15Z | 500mg/10ml | 50 |
| EUNAX1M6 | 1g/6ml | 30 | EUPAX1M6 | 1g/6ml | 30 | EUDAX1M6 | 1g/6ml | 30 |
| EUNAX12M15 | 2g/15ml | 20 | EUPAX12M15 | 2g/15ml | 20 | EUDAX12M15 | 2g/15ml | 20 |
| EUNAX15M25 | 5g/25ml | 20 | EUPAX15M25 | 5g/25ml | 20 | EUDAX15M25 | 5g/25ml | 20 |
| EUNAX 110M75 | 10g/75ml | 10 | EUPAX110M75 | 10g/75ml | 10 | EUDAX 110M75 | 10g/75ml | 10 |

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|---|------------|-----|--|------------|-----|---|------------|-----|
| PSA n-2 氨基乙基 | | | 乙酸季铵 Quaternary Amine with Acetate counter ion | | | 甲酸季铵 Quaternary Amine with Formate counter ion | | |
| EUPSA1L1 | 50mg/1ml | 100 | EAQAX1L1 | 50mg/1ml | 100 | EFQAX1L1 | 50mg/1ml | 100 |
| EUPSA111 | 100mg/1ml | 100 | EAQAX111 | 100mg/1ml | 100 | EFQAX111 | 100mg/1ml | 100 |
| EUPSA123 | 200mg/3ml | 50 | EAQAX123 | 200mg/3ml | 50 | EFQAX123 | 200mg/3ml | 50 |
| EUPSA153 | 500mg/3ml | 50 | EAQAX153 | 500mg/3ml | 50 | EFQAX153 | 500mg/3ml | 50 |
| EUPSA156 | 500mg/6ml | 50 | EAQAX156 | 500mg/6ml | 50 | EFQAX156 | 500mg/6ml | 50 |
| EUPSA11Z | 100mg/10ml | 50 | EAQAX11Z | 100mg/10ml | 50 | EFQAX11Z | 100mg/10ml | 50 |
| EUPSA12Z | 200mg/10ml | 50 | EAQAX12Z | 200mg/10ml | 50 | EFQAX12Z | 200mg/10ml | 50 |
| EUPSA15Z | 500mg/10ml | 50 | EAQAX15Z | 500mg/10ml | 50 | EFQAX15Z | 500mg/10ml | 50 |
| EUPSA1M6 | 1g/6ml | 30 | EAQAX1M6 | 1g/6ml | 30 | EFQAX1M6 | 1g/6ml | 30 |
| EUPSA12M15 | 2g/15ml | 20 | EAQAX12M15 | 2g/15ml | 20 | EFQAX12M15 | 2g/15ml | 20 |
| EUPSA15M25 | 5g/25ml | 20 | EAQAX15M25 | 5g/25ml | 20 | EFQAX15M25 | 5g/25ml | 20 |
| EUPSA110M75 | 10g/75ml | 10 | EAQAX 110M75 | 10g/75ml | 10 | EFQAX110M75 | 10g/75ml | 10 |
| 羟基季铵 Quaternary Amine with Hydroxide counter ion | | | 氯化季铵 Quaternary Amine with Chloride counter ion | | | | | |
| EHQAX1L1 | 50mg/1ml | 100 | EUQAX1L1 | 50mg/1ml | 100 | | | |
| EHQAX111 | 100mg/1ml | 100 | EUQAX111 | 100mg/1ml | 100 | | | |
| EHQAX123 | 200mg/3ml | 50 | EUQAX123 | 200mg/3ml | 50 | | | |
| EHQAX153 | 500mg/3ml | 50 | EUQAX153 | 500mg/3ml | 50 | | | |
| EHQAX156 | 500mg/6ml | 50 | EUQAX156 | 500mg/6ml | 50 | | | |
| EHQAX11Z | 100mg/10ml | 50 | EUQAX11Z | 100mg/10ml | 50 | | | |
| EHQAX12Z | 200mg/10ml | 50 | EUQAX12Z | 200mg/10ml | 50 | | | |

| | | | | | |
|--------------|------------|----|--------------|------------|----|
| EHQAX15Z | 500mg/10ml | 50 | EUQAX15Z | 500mg/10ml | 50 |
| EHQAX1M6 | 1g/6ml | 30 | EUQAX1M6 | 1g/6ml | 30 |
| EHQAX12M15 | 2g/15ml | 20 | EUQAX12M15 | 2g/15ml | 20 |
| EHQAX15M25 | 5g/25ml | 20 | EUQAX15M25 | 5g/25ml | 20 |
| EHQAX 110M75 | 10g/75ml | 10 | EUQAX 110M75 | 10g/75ml | 10 |

2) 阳离子交换柱

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|--------------------------|------------|-----|--|------------|-----|--------------------|------------|-----|
| 苯磺酸 Benzenesulfonic Acid | | | 苯磺酸-高载量 Benzenesulfonic Acid – HIGH LOAD | | | 羧酸 Carboxylic Acid | | |
| EUBCX1L1 | 50mg/1ml | 100 | EUBCXH1L1 | 50mg/1ml | 100 | EUCCX1L1 | 50mg/1ml | 100 |
| EUBCX111 | 100mg/1ml | 100 | EUBCXH111 | 100mg/1ml | 100 | EUCCX111 | 100mg/1ml | 100 |
| EUBCX123 | 200mg/3ml | 50 | EUBCXH123 | 200mg/3ml | 50 | EUCCX123 | 200mg/3ml | 50 |
| EUBCX153 | 500mg/3ml | 50 | EUBCXH153 | 500mg/3ml | 50 | EUCCX153 | 500mg/3ml | 50 |
| EUBCX156 | 500mg/6ml | 50 | EUBCXH156 | 500mg/6ml | 50 | EUCCX156 | 500mg/6ml | 50 |
| EUBCX11Z | 100mg/10ml | 50 | EUBCXH11Z | 100mg/10ml | 50 | EUCCX11Z | 100mg/10ml | 50 |
| EUBCX12Z | 200mg/10ml | 50 | EUBCXH12Z | 200mg/10ml | 50 | EUCCX12Z | 200mg/10ml | 50 |
| EUBCX15Z | 500mg/10ml | 50 | EUBCXH15Z | 500mg/10ml | 50 | EUCCX15Z | 500mg/10ml | 50 |
| EUBCX1M6 | 1g/6ml | 30 | EUBCXH1M6 | 1g/6ml | 30 | EUCCX1M6 | 1g/6ml | 30 |
| EUBCX12M15 | 2g/15ml | 20 | EUBCXH12M15 | 2g/15ml | 20 | EUCCX12M15 | 2g/15ml | 20 |
| EUBCX15M25 | 5g/25ml | 20 | EUBCXH15M25 | 5g/25ml | 20 | EUCCX15M25 | 5g/25ml | 20 |
| EUBCX 110M75 | 10g/75ml | 10 | EUBCXH 110M75 | 10g/75ml | 10 | EUCCX 110M75 | 10g/75ml | 10 |

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|-------------------------|------------|-----|--------------------|------------|-----|
| 丙磺酸 Propylsulfonic Acid | | | 三乙酸 Triacetic Acid | | |
| EUBCX1L1 | 50mg/1ml | 100 | EUTAX1L1 | 50mg/1ml | 100 |
| EUBCX111 | 100mg/1ml | 100 | EUTAX111 | 100mg/1ml | 100 |
| EUBCX123 | 200mg/3ml | 50 | EUTAX123 | 200mg/3ml | 50 |
| EUBCX153 | 500mg/3ml | 50 | EUTAX153 | 500mg/3ml | 50 |
| EUBCX156 | 500mg/6ml | 50 | EUTAX156 | 500mg/6ml | 50 |
| EUBCX11Z | 100mg/10ml | 50 | EUTAX11Z | 100mg/10ml | 50 |
| EUBCX12Z | 200mg/10ml | 50 | EUTAX12Z | 200mg/10ml | 50 |
| EUBCX15Z | 500mg/10ml | 50 | EUTAX15Z | 500mg/10ml | 50 |
| EUBCX1M6 | 1g/6ml | 30 | EUTAX1M6 | 1g/6ml | 30 |
| EUBCX12M15 | 2g/15ml | 20 | EUTAX12M15 | 2g/15ml | 20 |
| EUBCX15M25 | 5g/25ml | 20 | EUTAX15M25 | 5g/25ml | 20 |
| EUBCX 110M75 | 10g/75ml | 10 | EUTAX 110M75 | 10g/75ml | 10 |

4 共聚物固相萃取柱(混合相)

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|-------------------------|-----------|-----|------------------------------|-----------|-----|-----------------------------|-----------|-----|
| 氨基+C8, AMINOPROPYL + C8 | | | 季铵+C8, QUATERNARY AMINE + C8 | | | 羧酸+C8, CARBOXYLIC ACID + C8 | | |
| EUNAX2L1 | 50mg/1ml | 100 | EUQAX2L1 | 50mg/1ml | 100 | EUCCX2L1 | 50mg/1ml | 100 |
| EUNAX211 | 100mg/1ml | 100 | EUQAX211 | 100mg/1ml | 100 | EUCCX211 | 100mg/1ml | 100 |
| EUNAX223 | 200mg/3ml | 50 | EUQAX223 | 200mg/3ml | 50 | EUCCX223 | 200mg/3ml | 50 |
| EUNAX253 | 500mg/3ml | 50 | EUQAX253 | 500mg/3ml | 50 | EUCCX253 | 500mg/3ml | 50 |

| | | | | | | | | |
|---|------------|-----|--|------------|-----|---------------------------------|------------|-----|
| EUNAX256 | 500mg/6ml | 50 | EUQAX256 | 500mg/6ml | 50 | EUCCX256 | 500mg/6ml | 50 |
| EUNAX21Z | 100mg/10ml | 50 | EUQAX21Z | 100mg/10ml | 50 | EUCCX21Z | 100mg/10ml | 50 |
| EUNAX22Z | 200mg/10ml | 50 | EUQAX22Z | 200mg/10ml | 50 | EUCCX22Z | 200mg/10ml | 50 |
| EUNAX25Z | 500mg/10ml | 50 | EUQAX25Z | 500mg/10ml | 50 | EUCCX25Z | 500mg/10ml | 50 |
| EUNAX2M6 | 1g/6ml | 30 | EUQAX2M6 | 1g/6ml | 30 | EUCCX2M6 | 1g/6ml | 30 |
| EUNAX22M15 | 2g/15ml | 20 | EUQAX22M15 | 2g/15ml | 20 | EUCCX22M15 | 2g/15ml | 20 |
| EUNAX25M25 | 5g/25ml | 20 | EUQAX25M25 | 5g/25ml | 20 | EUCCX25M25 | 5g/25ml | 20 |
| EUNAX 210M75 | 10g/75ml | 10 | EUQAX 210M75 | 10g/75ml | 10 | EUCCX 210M75 | 10g/75ml | 10 |
| 丙磺酸+C8, PROPYLSUYFONIC ACID + C8 | | | 苯磺酸+C8, BENZENESULFONIC ACID + C8 | | | 氰丙基+C8, CYANOPROPYL + C8 | | |
| EUPCX2L1 | 50mg/1ml | 100 | EUBCX2L1 | 50mg/1ml | 100 | EUCNP2L1 | 50mg/1ml | 100 |
| EUPCX211 | 100mg/1ml | 100 | EUBCX211 | 100mg/1ml | 100 | EUCNP211 | 100mg/1ml | 100 |
| EUPCX223 | 200mg/3ml | 50 | EUBCX223 | 200mg/3ml | 50 | EUCNP223 | 200mg/3ml | 50 |
| EUPCX253 | 500mg/3ml | 50 | EUBCX253 | 500mg/3ml | 50 | EUCNP253 | 500mg/3ml | 50 |
| EUPCX256 | 500mg/6ml | 50 | EUBCX256 | 500mg/6ml | 50 | EUCNP256 | 500mg/6ml | 50 |
| EUPCX21Z | 100mg/10ml | 50 | EUBCX21Z | 100mg/10ml | 50 | EUCNP21Z | 100mg/10ml | 50 |
| EUPCX22Z | 200mg/10ml | 50 | EUBCX22Z | 200mg/10ml | 50 | EUCNP22Z | 200mg/10ml | 50 |
| EUPCX25Z | 500mg/10ml | 50 | EUBCX25Z | 500mg/10ml | 50 | EUCNP25Z | 500mg/10ml | 50 |
| EUPCX2M6 | 1g/6ml | 30 | EUBCX2M6 | 1g/6ml | 30 | EUCNP2M6 | 1g/6ml | 30 |
| EUPCX22M15 | 2g/15ml | 20 | EUBCX22M15 | 2g/15ml | 20 | EUCNP22M15 | 2g/15ml | 20 |
| EUPCX25M25 | 5g/25ml | 20 | EUBCX25M25 | 5g/25ml | 20 | EUCNP25M25 | 5g/25ml | 20 |
| EUPCX 210M75 | 10g/75ml | 10 | EUBCX 210M75 | 10g/75ml | 10 | EUCNP 210M75 | 10g/75ml | 10 |

5. ENVIRO-CLEAN®固相萃取柱——适合于 Horizon SPE-DEX®4790 全自动固相萃取仪



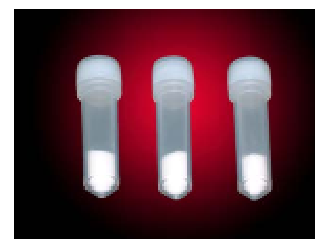
| 产品名称 | 描述 | 产品号 | 规格 | 包装 |
|----------------------|---------------------------|----------|-------------|----|
| UNIVERSAL OIL&GREASE | 适用于 EPA 方法 1664 | ECUNIOAG | 4000mg/83ml | 15 |
| UNIVERSAL 525 | 适用于 EPA 方法 525. 2 | ECUNI525 | 1500mg/83ml | 8 |
| UNIVERSAL PAH/DRO | 适用于 PAH 和柴油类有机物 (DRO) 的提取 | ECUNIPAH | 2000mg/83ml | 8 |
| UNIVERSAL C18 | 适用于杀虫剂、除草剂和 PCBs 等的提取 | ECUNIC18 | 1100mg/83ml | 8 |

6. QuEChERS 技术——离心固相萃取管

为 QuEChERS 方法的应用而设计。

快速(Quick)、简单(Easy)、价廉(Cheap)、高效(Effective)、耐用(Rugged)和安全(Safe)测定蔬菜、水果和食物中农药残留。

在 USDA-ARS 东部地区研究中心(Wyndmoor,PA)完成研发。



| 产品号 | 描述 | 包装 |
|--------------|---|-----|
| CUMPSCB2T | 2mL 微离心管, 装有 150mg 无水硫酸镁、50mg PSA 和 50mg 碳 | 100 |
| CUMPS2CT | 2mL 微离心管, 装有 150mg 无水硫酸镁和 50mg PSA | 100 |
| CUMPSC18CT | 2mL 微离心管, 装有 150mg 无水硫酸镁、50mg PSA 和 50mg 封尾的 C18 | 100 |
| ECMPSCB15CT | 15mL 微离心管, 装有 900mg 无水硫酸镁、300mg PSA 和 150mg 石墨化碳 | 50 |
| ECMPSC1815CT | 15mL 微离心管, 装有 900mg 无水硫酸镁、300mg PSA 和 150mg 封尾的 C18 | 50 |
| ECPSACB6 | 6mL 柱子, 底部装有 400mg PSA, 上部装有 200mg 石墨化碳, 中间由聚四氟乙烯筛板隔离 | 30 |
| ECPSACB256 | 6mL 柱子, 底部装有 250mg 石墨化碳, 上部装有 500mg PSA, 中间由聚四氟乙烯筛板隔离 | 30 |
| ECPSACB506 | 6mL 柱子, 底部装有 500mg 石墨化碳, 上部装有 500mg PSA, 中间由聚四氟乙烯筛板隔离 | 30 |
| ECMSSA50CT | 50mL 聚丙烯离心管, 装有 6g 无水硫酸镁, 1.5g 醋酸钠 | 250 |
| ECMSSC50CT | 50mL 聚丙烯离心管, 装有 4g 无水硫酸镁, 1g 氯化钠 | 250 |
| EUMIV50CT | 50mL 聚丙烯离心管, 装有 6g 无水硫酸镁, 1.5g 氯化钠和 750 mg 倍半水柠檬酸钠. | 250 |

可供选择的产品包括聚乙烯或聚四氟乙烯筛板, 选用何种将取决于您的应用和对价格的要求。

7 环境样品提取和净化的专用柱

| 产品名称 | 描述 | 产品号 | 规格 | 包装 |
|-----------------------------|--|-----------------|--------------|-----|
| CLEAN-ELUTE™ | 硅藻土基质, 可在 pH1-13 范围内使用 | CLEAN-ELUTE | 5000mg/50mL | 108 |
| Florisil® PR | 农药残留级 Florisil® PR 填装在最洁净的小柱中 | EUFLS1M6 | 1000mg/6mL | 30 |
| Florisil® A | 等价于 PR 级, 但是颗粒更小环境测试实验室的优选产品 | EUFLSA1M6 | 1000mg/6mL | 30 |
| ENVIRO-CLEAN® TPH Silica | 为 MAEPH 馏分收集而设计, 保证硅胶的完整性, 柱的两端加有盖子 | XRSIHT13M1 5 | 3000mg/15mL | 24 |
| ENVIRO-CLEAN® C18 | 最适用于非极性物质, 包括杀虫剂、PCBs、PAHs 和甲醛 | EEC181M6 | 1000mg/6mL | 30 |
| ENVIRO-CLEAN® C18 Polar | 适用于非极性和中等极性的化合物 | EUC181M6 | 1000mg/6mL | 30 |
| ENVIRO-CLEAN® 548 | 适用于 EPA 方法 548.1 茵多杀(Endothall)的提取 | EC548006 | Biorex 5/6mL | 30 |
| ENVIRO-CLEAN® DVB | EPA 方法 526, 527 | ECDVB156 | 500mg/6mL | 50 |
| ENVIRO-CLEAN® 521 | 活性炭, 适用于 EPA 方法 521 | EU52112M6 | 2000mg/6mL | 30 |
| ENVIRO-CLEAN® 535 | 石墨化碳, 适用于 EPA 方法 535 | EC535156 | 500mg/6mL | 30 |
| ENVIRO-CLEAN® C08 | C08, 适用于 EPA 方法 549, 敌草快(Diquat)和百草枯(Paraquat) | EEC08156 | 500mg/6mL | 30 |

8 固相萃取圆盘装置和附件

| 产品号 | 描述 | 包装 |
|-------------|--|----|
| ECUCTVAC147 | 1 管萃取装置组件(47mm), 包括 1 管萃取装置、Kel-F 筛板、漏斗、底座、过滤夹 | 1 |
| ECUCTVAC190 | 1 管萃取装置组件(90mm), 包括 1 管萃取装置、Kel-F 筛板、漏斗、底座、过滤夹 | 1 |
| ECUCTVAC347 | 3 管萃取装置组件(47mm), 包括 1 管萃取装置、Kel-F 筛板、漏斗、底座、过滤夹 | 1 |

| | | |
|-------------|--|---|
| ECUCTVAC390 | 3管萃取装置组件(90mm), 包括1管萃取装置、Kel-F筛板、漏斗、底座、过滤夹 | 1 |
| ECUCTVAC647 | 6管萃取装置组件(47mm), 包括1管萃取装置、Kel-F筛板、漏斗、底座、过滤夹 | 1 |
| ECUCTVAC690 | 6管萃取装置组件(90mm), 包括1管萃取装置、Kel-F筛板、漏斗、底座、过滤夹 | 1 |
| ECUCTVAC1 | 1管萃取装置 | 1 |
| ECUCTVAC3 | 3管萃取装置 | 1 |
| ECUCTVAC6 | 6管萃取装置 | 1 |
| ECCG1420 | 47mm 铝夹 | 1 |
| ECUC0502 | 90mm 铝夹 | 1 |
| ECQSB47 | 47mm 支撑底座 | 1 |
| ECQFN300 | 47mm 300mL 漏斗 | 1 |
| ECQSB90 | 90mm 支撑底座 | 1 |
| ECQFN1000 | 90mm 1000mL 漏斗 | 1 |
| ECUCT47 | 47mm Kel-F 筛板 | 1 |
| ECUCT90 | 90mm Kel-F 筛板 | 1 |
| ECUCTADP | 滤筒接头 | 1 |
| ECUNIBHD | 瓶架 | 1 |
| ECROCKER400 | 真空泵 | 1 |
| ECVMF06 | 用于堵塞萃取装置的聚四氟乙烯活塞 | 6 |

9 ENVIRO-CLEAN®惰性玻璃管固相萃取柱

1) 反相固相萃取柱(疏水)

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|--------------------------------|-----------|----|------------------------------|-----------|----|------------------------------------|-----------|----|
| C18, 十八烷基(封尾) OCTADECYL | | | C2, 乙基(封尾) ETHYL | | | Cn3, 丙基(封尾) PROPYL | | |
| EEC18113G | 100mg/3ml | 30 | EEC02113G | 100mg/3ml | 30 | EECn3113G | 100mg/3ml | 30 |
| EEC18123G | 200mg/3ml | 30 | EEC02123G | 200mg/3ml | 30 | EECn3123G | 200mg/3ml | 30 |
| EEC18153G | 500mg/3ml | 30 | EEC02153G | 500mg/3ml | 30 | EECn3153G | 500mg/3ml | 30 |
| EEC18156G | 500mg/6ml | 30 | EEC02156G | 500mg/6ml | 30 | EECn3156G | 500mg/6ml | 30 |
| EEC181M6G | 1g/6ml | 30 | EEC021M6G | 1g/6ml | 30 | EECn31M6G | 1g/6ml | 30 |
| Cn4, 正丁基(封尾) n-BUTYL | | | Ci4, 异丁基(封尾) ISOBUTYL | | | Ct4, 叔丁基(封尾) TERTIARY BUTYL | | |
| EECn4113G | 100mg/3ml | 30 | EECi4113G | 100mg/3ml | 30 | EECt4113G | 100mg/3ml | 30 |
| EECn4123G | 200mg/3ml | 30 | EECi4123G | 200mg/3ml | 30 | EECt4123G | 200mg/3ml | 30 |
| EECn4153G | 500mg/3ml | 30 | EECi4153G | 500mg/3ml | 30 | EECt4153G | 500mg/3ml | 30 |
| EECn4156G | 500mg/6ml | 30 | EECi4156G | 500mg/6ml | 30 | EECt4156G | 500mg/6ml | 30 |
| EECn41M6G | 1g/6ml | 30 | EECi41M6G | 1g/6ml | 30 | EECt41M6G | 1g/6ml | 30 |
| C5, 戊基(封尾) PENTYL | | | C6, 己基(封尾) HEXYL | | | C7, 庚基(封尾) HEPTYL | | |
| EEC05113G | 100mg/3ml | 30 | EEC06113G | 100mg/3ml | 30 | EEC07113G | 100mg/3ml | 30 |
| EEC05123G | 200mg/3ml | 30 | EEC06123G | 200mg/3ml | 30 | EEC07123G | 200mg/3ml | 30 |
| EEC05153G | 500mg/3ml | 30 | EEC06153G | 500mg/3ml | 30 | EEC07153G | 500mg/3ml | 30 |
| EEC05156G | 500mg/6ml | 30 | EEC06156G | 500mg/6ml | 30 | EEC07156G | 500mg/6ml | 30 |
| EEC051M6G | 1g/6ml | 30 | EEC061M6G | 1g/6ml | 30 | EEC071M6G | 1g/6ml | 30 |
| C8, 辛基(封尾) OCTYL | | | C10, 癸基(封尾) nDECYL | | | C12, 十二烷基(封尾) nDODECYL | | |
| EEC08113G | 100mg/3ml | 30 | EEC10113G | 100mg/3ml | 30 | EEC12113G | 100mg/3ml | 30 |
| EEC08123G | 200mg/3ml | 30 | EEC10123G | 200mg/3ml | 30 | EEC12123G | 200mg/3ml | 30 |

| | | | | | | | | |
|------------------------------|-----------|----|---------------------------|-----------|----|----------------------|-----------|----|
| EEC08153G | 500mg/3ml | 30 | EEC10153G | 500mg/3ml | 30 | EEC12153G | 500mg/3ml | 30 |
| EEC08156G | 500mg/6ml | 30 | EEC10156G | 500mg/6ml | 30 | EEC12156G | 500mg/6ml | 30 |
| EEC081M6G | 1g/6ml | 30 | EEC101M6G | 1g/6ml | 30 | EEC121M6G | 1g/6ml | 30 |
| C20, 二十烷基(封尾) EICOSYL | | | 环己基(封尾) CYCLOHEXYL | | | 苯基(封尾) PHENYL | | |
| EEC20113G | 100mg/3ml | 30 | -- | -- | -- | -- | -- | -- |
| EEC20123G | 200mg/3ml | 30 | EECYH123G | 200mg/3ml | 30 | EEPHY123G | 200mg/3ml | 30 |
| EEC20153G | 500mg/3ml | 30 | EECYH153G | 500mg/3ml | 30 | EEPHY153G | 500mg/3ml | 30 |
| EEC20156G | 500mg/6ml | 30 | EECYH156G | 500mg/6ml | 30 | EEPHY156G | 500mg/6ml | 30 |
| EEC201M6G | 1g/6ml | 30 | EECYH1M6G | 1g/6ml | 30 | EEPHY1M6G | 1g/6ml | 30 |

2) 正相固相萃取柱(亲水)

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|----------------------------------|-----------|----|----------------|-----------|----|-----------------|-----------|----|
| 未键合硅胶(酸洗) Unbonded Silica | | | 高表面活性硅胶 | | | 二醇基 Diol | | |
| (Acid Washed) | | | | | | | | |
| EUSIL123G | 200mg/3ml | 30 | EHSIL123G | 200mg/3ml | 30 | EUDOL123G | 200mg/3ml | 30 |
| EUSIL153G | 500mg/3ml | 30 | EHSIL153G | 500mg/3ml | 30 | EUDOL153G | 500mg/3ml | 30 |
| EUSIL156G | 500mg/6ml | 30 | EHSIL156G | 500mg/6ml | 30 | EUDOL156G | 500mg/6ml | 30 |
| EUSIL1M6G | 1g/6ml | 30 | EHSIL1M6G | 1g/6ml | 30 | EUDOL1M6G | 1g/6ml | 30 |

3) 阴离子交换固相萃取柱

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|---|-----------|----|--|-----------|----|---|-----------|----|
| 氨丙基 Aminopropyl | | | 聚亚胺 Polyimine(PAX) | | | 二乙氨基 Diethylamino | | |
| EUNAX123G | 200mg/3ml | 30 | EUPAX123G | 200mg/3ml | 30 | EUDAX123G | 200mg/3ml | 30 |
| EUNAX153G | 500mg/3ml | 30 | EUPAX153G | 500mg/3ml | 30 | EUDAX153G | 500mg/3ml | 30 |
| EUNAX156G | 500mg/6ml | 30 | EUPAX156G | 500mg/6ml | 30 | EUDAX156G | 500mg/6ml | 30 |
| EUNAX1M6G | 1g/6ml | 30 | EUPAX1M6G | 1g/6ml | 30 | EUDAX1M6G | 1g/6ml | 30 |
| PSA n-2 氨基 | | | 乙酸季铵 Quaternary Amine with Acetate counter ion | | | 甲酸季铵 Quaternary Amine with Formate counter ion | | |
| EUPSA123G | 200mg/3ml | 30 | EAQAX123G | 200mg/3ml | 30 | EFQAX123G | 200mg/3ml | 30 |
| EUPSA153G | 500mg/3ml | 30 | EAQAX153G | 500mg/3ml | 30 | EFQAX153G | 500mg/3ml | 30 |
| EUPSA156G | 500mg/6ml | 30 | EAQAX156G | 500mg/6ml | 30 | EFQAX156G | 500mg/6ml | 30 |
| EUPSA1M6G | 1g/6ml | 30 | EAQAX1M6G | 1g/6ml | 30 | EFQAX1M6G | 1g/6ml | 30 |
| 羟基季铵 Quaternary Amine with Hydroxide counter ion | | | 氯化季铵 Quaternary Amine with Chloride counter ion | | | | | |
| EHQAX123G | 200mg/3ml | 30 | EUQAX123G | 200mg/3ml | 30 | | | |
| EHQAX153G | 500mg/3ml | 30 | EUQAX153G | 500mg/3ml | 30 | | | |
| EHQAX156G | 500mg/6ml | 30 | EUQAX156G | 500mg/6ml | 30 | | | |
| EHQAX1M6G | 1g/6ml | 30 | EUQAX1M6G | 1g/6ml | 30 | | | |



4 阳离子交换固相萃取柱

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|---------------------------------|-----------|----|---|-----------|----|---------------------------|-----------|----|
| 苯磺酸 Benzenesulfonic Acid | | | 苯磺酸-高载量 Benzenesulfonic Acid – HIGH LOAD | | | 三乙酸 Triacetic Acid | | |
| EUBCX123G | 200mg/3ml | 30 | EUBCXH123G | 200mg/3ml | 30 | EUTAX123 | 200mg/3ml | 30 |
| EUBCX153G | 500mg/3ml | 30 | EUBCXH153G | 500mg/3ml | 30 | EUTAX153 | 500mg/3ml | 30 |
| EUBCX156G | 500mg/6ml | 30 | EUBCXH156G | 500mg/6ml | 30 | EUTAX156 | 500mg/6ml | 30 |
| EUBCX1M6G | 1g/6ml | 30 | EUBCXH1M6G | 1g/6ml | 30 | EUTAX1M6 | 1g/6ml | 30 |
| 丙磺酸 Propylsulfonic Acid | | | 羧酸 Carboxylic Acid | | | | | |
| EUBCX123 | 200mg/3ml | 30 | EUCCX123G | 200mg/3ml | 30 | | | |
| EUBCX153 | 500mg/3ml | 30 | EUCCX153G | 500mg/3ml | 30 | | | |
| EUBCX156 | 500mg/6ml | 30 | EUCCX156G | 500mg/6ml | 30 | | | |
| EUBCX1M6 | 1g/6ml | 30 | EUCCX1M6G | 1g/6ml | 30 | | | |

5 共聚合物固相萃取柱(混合相)

| 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 | 产品号 | 规格 | 包装 |
|---|-----------|----|--|-----------|----|------------------------------------|-----------|----|
| 氰丙基+C8, CYANOPROPYL + C8 | | | 季铵+C8, QUATERNARY AMINE + C8 | | | 羧酸+C8, CARBOXYLIC ACID + C8 | | |
| EUCNP223G | 200mg/3ml | 50 | EUQAX223G | 200mg/3ml | 50 | EUCCX223G | 200mg/3ml | 50 |
| EUCNP253G | 500mg/3ml | 50 | EUQAX253G | 500mg/3ml | 50 | EUCCX253G | 500mg/3ml | 50 |
| EUCNP256G | 500mg/6ml | 50 | EUQAX256G | 500mg/6ml | 50 | EUCCX256G | 500mg/6ml | 50 |
| EUCNP2M6G | 1g/6ml | 30 | EUQAX2M6G | 1g/6ml | 30 | EUCCX2M6G | 1g/6ml | 30 |
| 丙磺酸+C8, PROPYLSUYFONIC ACID + C8 | | | 苯磺酸+C8, BENZENESULFONIC ACID + C8 | | | 环己基+C8, CYCLOHEXYL + C8 | | |
| EUPCX223G | 200mg/3ml | 50 | EUBCX223G | 200mg/3ml | 50 | EUCYH223G | 200mg/3ml | 50 |
| EUPCX253G | 500mg/3ml | 50 | EUBCX253G | 500mg/3ml | 50 | EUCYH253G | 500mg/3ml | 50 |
| EUPCX256G | 500mg/6ml | 50 | EUBCX256G | 500mg/6ml | 50 | EUCYH256G | 500mg/6ml | 50 |
| EUPCX2M6G | 1g/6ml | 30 | EUBCX2M6G | 1g/6ml | 30 | EUCYH2M6G | 1g/6ml | 30 |

四 XtrackT®

使用标准固相萃取柱时, 粘稠的样品通常流速会很慢。增加填料的粒径可以提高样品在应用和分析中的流动性。XtrackT® 萃取柱专为高粘度样品 (如马尿、尸血和组织、胎便、羊水和牛奶等) 而设计。

XtrackT®有疏水、亲水、离子交换和共聚合物等多种固定相, 包括 CLEAN SCREEN® DAU 填料。XtrackT®推荐用于各种高粘度样品或期望获得重力流动的情况。

| 产品描述 | 规格 | 包装 | 无 CLEAN THRU 嘴 | 有 CLEAN THRU 嘴 |
|--------------------|-------------------|-------------|----------------|----------------|
| CLEAN SCREEN DAU 柱 | 200 mg/3 ml | 50 | XRDAH203 | XCDAH203 |
| | 300 mg/3 ml | 50 | XRDAH303 | XCDAH303 |
| | 500 mg/3 ml | 50 | XRDAH503 | XCDAH503 |
| | 200 mg/6 ml | 50 | XRDAH206 | XCDAH206 |
| | 500 mg/6 ml | 50 | XRDAH506 | XCDAH506 |
| | 1000 mg/6 ml | 50 | XRDAHM06 | XCDAHM06 |
| | 130 mg/10 ml | 50 | XRDAH013 | XCDAH013 |
| | 200 mg/10 ml | 50 | XRDAH20Z | XCDAH20Z |
| | 500 mg/10 ml | 50 | XRDAH50Z | XCDAH50Z |
| | 500 mg/15 ml | 50 | XRDAH515 | XCDAH515 |
| | 1000 mg/15 ml | 50 | XRDAHM15 | XCDAHM15 |
| CLEAN-UP 羧酸阳离子交换柱 | 200 mg/3 ml | 50 | XRCCH203 | XCCCH203 |
| | 300 mg/3 ml | 50 | XRCCH303 | XCCCH303 |
| | 500 mg/3 ml | 50 | XRCCH503 | XCCCH503 |
| | 200 mg/6 ml | 50 | XRCCH2063 | XCCCH206 |
| | 500 mg/6 ml | 50 | XRCCH506 | XCCCH506 |
| | 1000 mg/6 ml | 50 | XRCCHM06 | XCCCHM06 |
| | 200 mg/10 ml | 50 | XRCCH20Z | XCCCH20Z |
| | 500 mg/10 ml | 50 | XRCCH50Z | XCCCH50Z |
| | 500 mg/15 ml | 50 | XRCCH515 | XCCCH515 |
| | 1000 mg/15 ml | 50 | XRCCHM15 | XCCCHM15 |
| | CLEAN-UP 氨基阴离子交换柱 | 200 mg/3 ml | 50 | XRPSH203 |
| 300 mg/3 ml | | 50 | XRPSH303 | XCPSH303 |
| 500 mg/3 ml | | 50 | XRPSH503 | XCPSH503 |
| 200 mg/6 ml | | 50 | XRPSH206 | XCPSH206 |
| 500 mg/6 ml | | 50 | XRPSH506 | XCPSH506 |
| 1000 mg/6 ml | | 50 | XRPSHM06 | XCPSHM06 |
| 200 mg/10 ml | | 50 | XRPSH20Z | XCPSH20Z |
| 500 mg/10 ml | | 50 | XRPSH50Z | XCPSH50Z |
| 500 mg/15 ml | | 50 | XRPSH515 | XCPSH515 |
| 1000 mg/15 ml | | 50 | XRPSHM15 | XCPSHM15 |

| 产品描述 | 规格 | 包装 | 无 CLEAN THRU 嘴 | 有 CLEAN THRU 嘴 |
|---------------------|---------------|----|----------------|----------------|
| CLEAN-UP 封尾 C18 疏水柱 | 200 mg/3 ml | 50 | XRODH203 | XCODH203 |
| | 300 mg/3 ml | 50 | XRODH303 | XCODH303 |
| | 500 mg/3 ml | 50 | XRODH503 | XCODH503 |
| | 200 mg/6 ml | 50 | XRODH206 | XCODH206 |
| | 500 mg/6 ml | 50 | XRODH506 | XCODH506 |
| | 1000 mg/6 ml | 50 | XRODHM06 | XCODHM06 |
| | 200 mg/10 ml | 50 | XRODH20Z | XCODH20Z |
| | 500 mg/10 ml | 50 | XRODH50Z | XCODH50Z |
| | 500 mg/15 ml | 50 | XRODH515 | XCODH515 |
| | 1000 mg/15 ml | 50 | XRODHM15 | XCODHM15 |

| | | | | |
|---------------------------|--------------------|-----------|------------------|------------------|
| CLEAN-UP 苯磺酸阳离子交换柱 | 200 mg/3 ml | 50 | XR BCH203 | XC BCH203 |
| | 300 mg/3 ml | 50 | XR BCH303 | XC BCH303 |
| | 500 mg/3 ml | 50 | XR BCH503 | XC BCH503 |
| | 200 mg/6 ml | 50 | XR BCH206 | XC BCH206 |
| | 500 mg/6 ml | 50 | XR BCH506 | XC BCH506 |
| | 1000 mg/6 ml | 50 | XR BCHM06 | XC BCHM06 |
| | 200 mg/10 ml | 50 | XR BCH20Z | XC BCH20Z |
| | 500 mg/10 ml | 50 | XR BCH50Z | XC BCH50Z |
| | 500 mg/15 ml | 50 | XR BCH515 | XC BCH515 |
| | 1000 mg/15 ml | 50 | XR BCHM15 | XC BCHM15 |
| CLEAN-UP 季铵阴离子交换柱 | 200 mg/3 ml | 50 | XR QAH203 | XC QAH203 |
| | 300 mg/3 ml | 50 | XR QAH303 | XC QAH303 |
| | 500 mg/3 ml | 50 | XR QAH503 | XC QAH503 |
| | 200 mg/6 ml | 50 | XR QAH206 | XC QAH206 |
| | 500 mg/6 ml | 50 | XR QAH506 | XC QAH506 |
| | 1000 mg/6 ml | 50 | XR QA HM06 | XC QA HM06 |
| | 200 mg/10 ml | 50 | XR QAH20Z | XC QAH20Z |
| | 500 mg/10 ml | 50 | XR QAH50Z | XC QAH50Z |
| | 500 mg/15 ml | 50 | XR QAH515 | XC QAH515 |
| | 1000 mg/15 ml | 50 | XR QA HM15 | XC QA HM15 |
| CLEAN-UP 丙磺酸阳离子交换柱 | 200 mg/3 ml | 50 | XR PCH203 | XC PCH203 |
| | 300 mg/3 ml | 50 | XR PCH303 | XC PCH303 |
| | 500 mg/3 ml | 50 | XR PCH503 | XC PCH503 |
| | 200 mg/6 ml | 50 | XR PCH206 | XC PCH206 |
| | 500 mg/6 ml | 50 | XR PCH506 | XC PCH506 |
| | 1000 mg/6 ml | 50 | XR PCHM06 | XC PCHM06 |
| | 200 mg/10 ml | 50 | XR PCH20Z | XC PCH20Z |
| | 500 mg/10 ml | 50 | XR PCH50Z | XC PCH50Z |
| | 500 mg/15 ml | 50 | XR PCH515 | XC PCH515 |
| | 1000 mg/15 ml | 50 | XR PCHM15 | XC PCHM15 |

五 STYRE SCREEN®

Styre Screen® 萃取柱装有高纯度和高交联度的苯乙烯-二乙烯基苯聚合物颗粒，表面键合有反相（疏水成分）和强阳离子交换官能团。它对酸性、中性和碱性化合物具有极高的重现性和回收率。Styre Screen® 颗粒的平均粒径为 30 μm，并具有非常高的样品载量，从而使得萃取柱特别适于标准的固相萃取应用。样品载量的增加意味着只需填装更少的填料，这就有助于获得更高的流速并降低溶剂的消耗。高通量和低废液处理量将可以节约大量的时间和费用。此外，在大部分的药物滥用测试应用中也无须预处理步骤。

STYRE SCREEN® 的优势：

- 无须预处理步骤