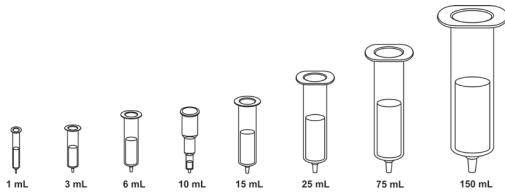


ENVIRO-CLEAN® SOLID PHASE EXTRACTION CARTRIDGES

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)

% Organic Loading: 5.4 – 7.0

Application:

Highly Hydrophobic Compounds

C2, Ethyl			
PART NUMBER ENDCAPPED	PART NUMBER	AMT. SORBENT/ 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

C8, Octyl			
PART NUMBER UNENDCAPPED	PART NUMBER ENDCAPPED	AMT. SORBENT/ 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:

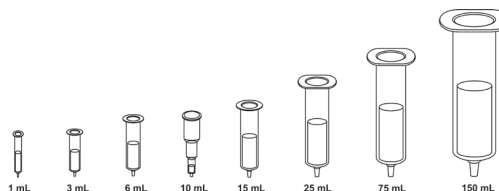
Optimized for non polar analytes, including pesticides, PCBs, PAHs, and formaldehyde.

ENVIRO-CLEAN® SOLID PHASE EXTRACTION CARTRIDGES

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 UNENDCAPPED	PART NUMBER ENDCAPPED	AMT. SORBENT/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 UNENDCAPPED	PART NUMBER ENDCAPPED	AMT. SORBENT/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

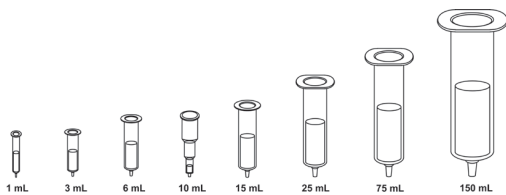
Application:

Removes smallest or least hydrophobic compounds.



ENVIRO-CLEAN® SOLID PHASE EXTRACTION CARTRIDGES

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 UNENDCAPPED	PART NUMBER ENDCAPPED	AMT. SORBENT/ 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 UNENDCAPPED	PART NUMBER ENDCAPPED	AMT. SORBENT/ 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.