SAMPLE HANDLING | SAMPLE PREPARATION SPE Cartridges



Method Specific SPE Cartridges

These cartridges have been specifically designed to provide consistent and reproducible results for the method or application stated.

Applications	Tube Volume, Bed Weight	qty.	cat.#	price
Extraction of hexane-extractable petroleum hydrocarbons from soil and waste samples. Specially treated to reduce contaminants and increase capacity. Silica packing.	20mL, 5g	20-pk.	26065	
For use in EPA Method 521: Nitrosamines in Drinking Water and EPA Method 522 for 1,4-Dioxane in Drinking Water. Activated charcoal packing.	6mL, 2g	30-pk.	26032	
Extraction of endothall from aqueous samples. Weak anion exchange resin (BioRex 5) packing.	6mL	30-pk.	26063	
For use in HPLC analysis of paraquat/diquat, as an alternative to EPA 549.2. For an HPLC column developed specifically for this application, see page 189.	6mL, 500mg	30-pk.	25499	
For use in HPLC analysis of phenoxy acid herbicides.	6mL, 500mg	30-pk.	26029	
High-capacity clean-up of butyl and phenyl tin compounds from soil, water, and biota. Mixed bed.	60mL	16-pk.	24049	
Suitable for acidic, basic, and neutral drugs. Mixed-mode hydrophobic and ion exchange sites provide selective, reproducible extraction of biological samples containing therapeutic or illegal drugs.	3mL, 200mg 10mL, 200mg	50-pk. 50-pk.	26044 26045	
Extraction of THCA from biological samples. Copolymeric anion exchange sites provide selective, reproducible extraction of THCA from urine.	3mL, 200mg 10mL, 200mg	50-pk. 50-pk.	26046 26047	
Extraction of γ -hydroxybutyric acid from biological samples. Provides reproducible extraction of GHB from urine, blood, or tissue without conversion to GBL (γ -butyrolactone).	10mL, 200mg	50-pk.	26208	
Extraction of explosive compounds (similar to EPA Method 8095 and 8330 list) from water samples.	6mL, 500mg	30-pk.	26093	
	Extraction of hexane-extractable petroleum hydrocarbons from soil and waste samples. Specially treated to reduce contaminants and increase capacity. Silica packing. For use in EPA Method 521: Nitrosamines in Drinking Water and EPA Method 522 for 1,4-Dioxane in Drinking Water. Activated charcoal packing. Extraction of endothall from aqueous samples. Weak anion exchange resin (BioRex 5) packing. For use in HPLC analysis of paraquat/diquat, as an alternative to EPA 549.2. For an HPLC column developed specifically for this application, see page 189. For use in HPLC analysis of phenoxy acid herbicides. High-capacity clean-up of butyl and phenyl tin compounds from soil, water, and biota. Mixed bed. Suitable for acidic, basic, and neutral drugs. Mixed-mode hydrophobic and ion exchange sites provide selective, reproducible extraction of biological samples containing therapeutic or illegal drugs. Extraction of THCA from biological samples. Copolymeric anion exchange sites provide selective, reproducible extraction of THCA from urine. Extraction of γ-hydroxybutyric acid from biological samples. Provides reproducible extraction of GHB from urine, blood, or tissue without conversion to GBL (γ-butyrolactone). Extraction of explosive compounds (similar to EPA Method 8095 and 8330 list) from water	ApplicationsBed WeightExtraction of hexane-extractable petroleum hydrocarbons from soil and waste samples. Specially treated to reduce contaminants and increase capacity. Silica packing.20mL, 5gFor use in EPA Method 521: Nitrosamines in Drinking Water and EPA Method 522 for 1,4-Dioxane in Drinking Water. Activated charcoal packing.6mL, 2gExtraction of endothall from aqueous samples. Weak anion exchange resin (BioRex 5) packing.6mLFor use in HPLC analysis of paraquat/diquat, as an alternative to EPA 549.2. For an HPLC column developed specifically for this application, see page 189.6mL, 500mgFor use in HPLC analysis of phenoxy acid herbicides.6mL, 500mgHigh-capacity clean-up of butyl and phenyl tin compounds from soil, water, and biota. Mixed bed.60mLSuitable for acidic, basic, and neutral drugs. Mixed-mode hydrophobic and ion exchange sites provide selective, reproducible extraction of biological samples containing therapeutic or illegal drugs.3mL, 200mg 10mL, 200mgExtraction of THCA from biological samples. Copolymeric anion exchange sites provide selective, reproducible extraction of THCA from urine.3mL, 200mgExtraction of γ-hydroxybutyric acid from biological samples. Provides reproducible extraction of GHB from urine, blood, or tissue without conversion to GBL (γ-butyrolactone).10mL, 200mgExtraction of explosive compounds (similar to EPA Method 8095 and 8330 list) from water6ml, 500mg	ApplicationsBed Weightqty.Extraction of hexane-extractable petroleum hydrocarbons from soil and waste samples. Specially treated to reduce contaminants and increase capacity. Silica packing.20mL, 5g20-pk.For use in EPA Method 521: Nitrosamines in Drinking Water and EPA Method 522 for 1,4-Dioxane in Drinking Water. Activated charcoal packing.6mL, 2g30-pk.Extraction of endothall from aqueous samples. Weak anion exchange resin (BioRex 5) packing.6mL30-pk.For use in HPLC analysis of paraquat/diquat, as an alternative to EPA 549.2. For an HPLC column developed specifically for this application, see page 189.6mL, 500mg30-pk.For use in HPLC analysis of phenoxy acid herbicides.6mL, 500mg30-pk.High-capacity clean-up of butyl and phenyl tin compounds from soil, water, and biota. Mixed bed.6mL, 500mg50-pk.Suitable for acidic, basic, and neutral drugs. Mixed-mode hydrophobic and ion exchange sites provide selective, reproducible extraction of biological samples containing therapeutic or illegal drugs.3mL, 200mg 10mL, 200mg50-pk.Extraction of THCA from biological samples. Copolymeric anion exchange sites provide selective, reproducible extraction of THCA from urine.3mL, 200mg 10mL, 200mg50-pk.Extraction of γ-hydroxybutyric acid from biological samples. Provides reproducible extraction of GHB from urine, blood, or tissue without conversion to GBL (γ-butyrolactone).10mL, 200mg50-pk.Extraction of explosive compounds (similar to EPA Method 8095 and 8330 list) from water6mL 500mg30-pk.	ApplicationsBed Weightqty.cat.#Extraction of hexane-extractable petroleum hydrocarbons from soil and waste samples. Specially treated to reduce contaminants and increase capacity. Silica packing.20mL, 5g20-pk.26065For use in EPA Method 521: Nitrosamines in Drinking Water and EPA Method 522 for 1,4-Dioxane in Drinking Water. Activated charcoal packing.6mL, 2g30-pk.26032Extraction of endothall from aqueous samples. Weak anion exchange resin (BioRex 5) packing.6mL30-pk.26063For use in HPLC analysis of paraquat/diquat, as an alternative to EPA 549.2. For an HPLC column developed specifically for this application, see page 189.6mL, 500mg30-pk.25499For use in HPLC analysis of phenoxy acid herbicides.6mL, 500mg30-pk.26029High-capacity clean-up of butyl and phenyl tin compounds from soil, water, and biota. Mixed bed.6mL16-pk.24049Suitable for acidic, basic, and neutral drugs. Mixed-mode hydrophobic and ion exchange sites provide selective, reproducible extraction of biological samples containing therapeutic or illegal drugs.3mL, 200mg 10mL, 200mg50-pk.26045Extraction of THCA from biological samples. Copolymeric anion exchange sites provide selective, reproducible extraction of THCA from urine.3mL, 200mg 10mL, 200mg50-pk.26046Extraction of γ-hydroxybutyric acid from biological samples. Provides reproducible extraction of GHB from urine, blood, or tissue without conversion to GBL (γ-butyrolactone).10mL, 200mg50-pk.26208Extraction of explosive compounds (similar to EPA Method 8095 and 8330 list) from water6mL 500mg<





Resprep® SPE Tube Parts & Accessories

Empty Tubes (polypropylene)	Volume	qty.	cat.#	price
	lmL	50-pk.	26010	
	3mL	50-pk.	26011	
	6mL	50-pk.	26012	
	15mL	50-pk.	26013	
	sample reservoir, 25mL	12-pk.	26014	
	sample reservoir, 70mL	12-pk.	26015	
Frits (polyethylene), 20µm	Fits Tube Volume, Diameter	qty.	cat.#	price
	1mL, 6mm	100-pk.	26016	
	3mL, 9mm	100-pk.	26017	
	6mL, 1.2cm	100-pk.	26018	
	15mL, 1.6cm	100-pk.	26019	
	25mL, 2.0cm*	100-pk.	26020	
	70mL, 2.6cm**	100-pk.	26021	
Tube Caps	Fits Tube Volume	qty.	cat.#	price
	lmL	12-pk.	26001	
	3mL	12-pk.	26002	
	6mL	12-pk.	26003	
	15mL	12-pk.	26004	
	25mL*	12-pk.	26005	
	70mL**	12-pk.	26006	
Female Luer End Caps	Fits Tube Volume	qty.	cat.#	price
	universal	12-pk.	26000	
Connectors	Fits Tube Volume	qty.	cat.#	price
	1, 3, 6mL	12-pk.	26007	
	15, 25mL*	12-pk.	26008	
	70mL**	12-pk.	26009	

^{*}For 20mL packed tubes.

did you know?

You can elute an SPE tube manually with our connectors and NORM-JECT® syringes. See page 369.











^{**}For 60mL packed tubes.