## **Specialty SPE**

## VertiPak™ NH2/Carbograph

- VertiPak<sup>™</sup> NH2/Carbograph SPE is 2-layer SPE tube that contains both VertiPak<sup>™</sup> Carbograph (upper layer) and VertiPak<sup>™</sup> NH2 (lower layer) sorbents that separated by PE frit
- Specially used for multi-residue pesticides in foods e.g. vegetables, meats
- VertiPak™ Carbograph is non-porous graphitized carbon black that contains oxygen complexs forming positively charged chemical heterogeneities on surface offering rapid primary reversed-phase interaction for removing of organic pigments, organic acids, chlorophyll
- VertiPak™ NH2 is an aminopropyl phase that exhibits as weak anion exchanger for multi-residue pesticides
- Tube format is available in 7 tube sizes
- Tubes are packaged in zip sealing bag protective from moisture and light
- Includes Certificate of Analysis

Carbograph Specifications	
Base	Non-Porous Graphitized Carbon Black
Particle Size (µm)	100
Pore Size (Å)	-
Surface Area (m²/g)	110
Carbon Load (%)	-
Endcap	No
pH Stability	-

NH2 Specifications		
Phase	NH2 (Aminopropyl)	
Base	Irregular-shaped Silica	
Particle Size (µm)	50	
Pore Size (Å)	60	
Surface Area (m²/g)	500	
Carbon Load (%)	7	
Bonding	Trifunctional	
Capacity (meq/g)	1.0	
Endcap	No	
pH Stability	2-9	



Ordering Information				
	Bed Weight	Tube Size	QTY	Part No.
	VertiPak™ NH2/Carl	ograph SPE Tubes		
	25/25mg	1mL	100	0123-0236
	25/25mg	3mL	50	0123-0245
	50/50mg	1mL	100	0123-0336
	50/50mg	3mL	50	0123-0345
	50/50mg	10mL	30	0123-0364
	100/100mg	3mL	50	0123-0445
	100/100mg	10mL	30	0123-0464
	250/250mg	3mL	50	0123-0645
	250/250mg	6mL	30	0123-0654
	250/250mg	10mL	30	0123-0664
	500/500mg	6mL	30	0123-0954
	500/500mg	12mL	30	0123-0974
	1,000/1,000mg	12mL	30	0123-1074
	2,500/2,500mg	25mL	20	0123-12A2
	2,500/2,500mg	35mL	20	0123-1282
	5,000/5,000mg	60mL	16	0123-1391