








Vials for Compatible Systems

	4 mL Screw Neck	Amber Screw Neck	Total Recovery	PP Screw Neck Vial	PP Snap Cap	Glass Shell Vial	Amber Glass Shell Vial
15 × 45 mm							
Vial Number	68	69	70	71	72	73	74
Compatible Systems							
Bruker, Kontron, Perkin-Elmer, Shimadzu, Tosoh, Unicam	▪	▪	▪	▪	▪	▪	▪
Combination Packs							
Vial, Cap, and LectraBond PTFE/Silicone Septum	186000838C	186001133C	186002629C	—	—	—	—
Combination Deactivated	186000838DV	186001133DV	—	—	—	—	—
Vial, Cap, and LectraBond Pre-slit PTFE/Silicone Septum	186000839C	186001134C	186002630C	—	—	—	—
Combination Deactivated	186000839DV	186001134DV	—	—	—	—	—
Vial and PE Snap Cap	—	—	—	—	186004031	WAT025051	WAT025050
Components							
Vials Only	186000840	186001135	186002520	186000999 ¹	—	—	—
Deactivated Vials Only	186000840DV	186001135DV	—	—	—	—	—
LectraBond Cap and Septum							
Black Cap PTFE/Silicone, 100/pk	186000841	186000841	186000841	—	—	—	—
Screw Cap with Bonded PTFE/Silicone Septum, 1000/pk	—	—	—	186000965	—	—	—
Black Cap Pre-slit PTFE/Silicone, 100/pk	186000842	186000842	186000842	—	—	—	—
Caps, Septa, and Inserts							
Black Phenol Cap, 144/pk	WAT072711	WAT072711	WAT072711	—	—	—	—
PTFE Septum, 1440/pk	WAT073005	WAT073005	WAT073005	—	—	—	—
PTFE Septum, 144/pk	WAT072714	WAT072714	WAT072714	—	—	—	—
Self Sealing Septum, 144/pk	WAT022861	WAT022861	WAT022861	—	—	—	—
250 µL Glass Insert	WAT072704	WAT072704	WAT072704	—	—	—	—
250 µL Glass Insert Deactivated	WAT072704DV	WAT072704DV	WAT072704DV	—	—	—	—
250 µL Glass Insert, 144/pk	WAT015199	WAT015199	WAT015199	—	—	—	—
250 µL Glass Insert, Deactivated, 144/pk	WAT015199DV	WAT015199DV	WAT015199DV	—	—	—	—
250 µL Plastic Conical Insert (PMP), 144/pk	WAT072030	WAT072030	WAT072030	—	—	—	—
Springs for LVI, 100/pk	WAT072708	WAT072708	WAT072708	—	—	—	—
Storage Cap							
Black Solid Cap with Silicone/PTFE Liner for Sample Storage, 100/pk	186007224	186007224	186007224	—	—	—	—

¹Item contains 1000 vials.