

### **Hub-Cap 4 Liter Bottle Tops**

Hub-Cap bottle tops are a great way to neatly keep your mobile phase lines where they belong. Use instead of parafilm, aluminum foil, or tape on your mobile phase reservoirs.



Description	qty.	cat.#	price
Hub-Cap (assembly of the bottle cap and plug)	kit	26541	
Huh-Can Multi-nack	3-nk	26542	





#### **Hub-Cap Adapters**

Allow the use of the Opti-Cap™ with 4-liter solvent bottles.

Description	qty.	cat.#	price
Hub-Cap Adapter	ea.	26538	
Hub-Cap Adapter Multi-pack	3-pk.	26539	
Hub-Cap Adapter and Opti-Cap	kit	26540	



#### **Mobile Phase Additives**

Mobile phase additives such as triethylamine, trifluoroacetic acid, and ion-pairing reagents can compete with sample ions, decreasing sensitivity and, in some cases, reducing sample ion intake into the MS. To obtain symmetric peaks and/or sufficient retention, use base deactivated, stateof-the-art Type B silica packings that minimize the need for additives.

# Transfer and filter mobile phase in a single step!



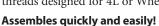


26395

## **Hub-Cap Filter Kit**

Kit includes: bottle adapter, bottle adapter nut, filter inlet cap, grid support, vacuum hose barb, tube compression fitting, 47 mm grid, 47 mm 0.22 µm filter membrane, 47 mm 0.45 μm filter membrane, 1/4" OD x 1/8" ID ultra chemical resistant, Teflon® FEP lined Tygon® tubing (3'), 6" x 6" box with shrink wrap insert. Includes universal Bottle not included. threads designed for 4L or Wheaton bottles.











Place membrane filter on top of grid.



Reattach top.



Connect vacuum line to side port.

Description	qty.	cat.#	price
Hub-Cap Filter Kit for 4L or Wheaton bottles	kit	26395	
Replacement Membrane Filters	qty.	cat.#	price
Polypropylene Membrane Filters, 47mm, 0.45µm	100-pk.	26396	
Polypropylene Membrane Filters, 47mm, 0.22µm	100-pk.	26397	
Nylon Membrane Filters, 47mm, 0.45µm	100-pk.	26398	
Nylon Membrane Filters, 47mm, 0.22µm	100-pk.	26399	





Mar 2011