

Resprep® disks & flow filters extract analytes of interest at high flow rates and significantly reduce clogging.



- Glass fiber disks embedded with C18 or C8 bonded silica.
- Extract semivolatile organic compounds.
- Deep-pore design reduces clogging and allows faster flow rates.
- Meet requirements for EPA Methods 525.1, 506, 550.1, and 549.1.
- Lower cost than PTFE disks.

| Description | Diameter | qty.   | cat.# |  |
|-------------|----------|--------|-------|--|
| Resprep-C8  | 47 mm    | 24-pk. | 24048 |  |
| Resprep-C18 | 47 mm    | 20-pk. | 24004 |  |
| Resprep-C18 | 90 mm    | 12-pk. | 25988 |  |

# Resprep® Oil & Grease SPE Disks

- 47 mm glass fiber disks embedded with specialty bonded silica.
- Meet requirements for EPA Method 1664.\*
- Reduce emulsion formation and amount of solvent required by previous EPA methods.
- · No chlorofluorocarbons needed.

| Description                    | qty.   | cat.# |  |
|--------------------------------|--------|-------|--|
| Resprep Oil & Grease SPE Disks | 20-pk. | 26022 |  |

\*A sodium sulfate drying tube (cat.# 26207, page 397) and a 0.45 µm PTFE syringe filter (cat.# 26145, page 408) also may



- Designed specifically to improve flow when filtering oil and grease samples.
- Use with Resprep® Diskcover-47 reservoir, or any 47 mm glass sample reservoir.

| Description              | qty.   | cat.# |  |
|--------------------------|--------|-------|--|
| Resprep SPE Flow Filters | 20-pk. | 26024 |  |

## Resprep® Resin SPE Disks

- 47 mm glass fiber disks embedded with styrene/DVB resin.
- For chlorinated, benzidine-containing, or nitrogen-containing pesticides.
- Meet requirements of EPA Methods 515.2 and 553.

| Description             | qty.   | cat.# |  |
|-------------------------|--------|-------|--|
| Resprep Resin SPE Disks | 20-pk. | 26023 |  |



26024

26023

## Parts for Diskcover-47 Extraction System

#### **Diskcover-47 Extraction Disk Holder**

- Compatible with most vacuum manifold systems that accept 1/8-inch male luer fittings.
- Sample can be automatically introduced via 1/8-inch PTFE tubing or from the optional Diskcover-47 reservoir.

| Description                               | qty.  | cat.# |
|---|-------|-------|
| Diskcover-47 Extraction Disk Holder       | ea.   | 24020 |
| Diskcover-47 Extraction Disk Holder       | 6-pk. | 24021 |
| PTFE Tube Luer Adaptors (1/8" OD)         | 6-pk. | 24017 |
| PTFE Sample Tubing (2 ft./0.6 m, 1/8" OD) | 6-pk. | 24025 |

#### Diskcover-47 Reservoir\*

The Diskcover-47 open-top reservoir allows you to pour up to 125 mL of sample directly onto the filter disk holder. It easily installs on top of the Diskcover-47 extraction disk holder.

| Description            | qty.  | cat.# |  |
|------------------------|-------|-------|--|
| Diskcover-47 Reservoir | ea.   | 24029 |  |
| Diskcover-47 Reservoir | 6-pk. | 24030 |  |

<sup>\*</sup>Must be used with the Diskcover-47 extraction disk holder.





