934-AH™ RTU Glass 47mm Microfiber Filters



The 934-AH *RTU* contains the trusted binder-free, high purity borosilicate glass microfiber filter mentioned in Standard Methods. Now it comes prewashed and pre-weighed. This eliminates filter pre-treating and streamlines your laboratory process. Each *RTU* filter is packaged within an aluminum pan with the filter weight clearly printed on a heat resistant label.

Features and Benefits

Fast and convenient: Use the pre-washed, pre-weighed filter

immediately – no need to pre-treat.

Efficient: Superior fine particle retention at high flow rates. **High loading capacity:** Capable of processing very turbid

samples.

High temperature tolerant: Can be used with temperatures up

to 550°C.

 Item #
 Qty
 Size
 List Price

 F101-684
 100/pk
 47mm
 \$136.57



Fox Brand Glass Microfiber Filters Grade FW9

- 100% Pure Borosilicate Glass Fiber Paper Binder Free
- Brilliant white color reflecting more than 96% of visible light
- Chemical and thermal resistance (up to 500°C)
- · Loading Capacity Very High
- · Rapid flow rate
- · Long shelf life



Fox Scientific Grade FW9 is recommended for use in suspended solids and dissolved solids testing as described in Method 209 of "Standard Methods for the Analysis of Water and Wastewater.

Certificates of Compliance are available upon request

| Weight | 68 g/m ² | |
|--------------------|---------------------|--|
| Thickness | 0.32 mm | |
| Herzberg | 67 seconds/100mL | |
| Rapidity | 102 mL/min | |
| Capillary Rise | 52.4 mm | |
| Particle Retention | 1.1 micron | |
| Frazier Air Flow | 3.5/ft² | |

| Cross Reference | Grade |
|-----------------|----------|
| Advantech MFS | GC-50 |
| Ahlstrom | 161 |
| Fisher | G4 |
| Millipore | AP40 |
| Pall Gelman | Type A/E |
| VWR | 693 |
| Whatman | 934-AH |

| Item # | Diameter | Qty/pk |
|-------------|----------|--------|
| F301-002*FX | 2.1 cm | 100/pk |
| F301-004*FX | 2.5 cm | 100/pk |
| F301-013*FX | 4.25 cm | 100/pk |
| F301-015*FX | 4.7 cm | 100/pk |
| F301-018*FX | 5.5 cm | 100/pk |
| F301-023*FX | 9.0 cm | 100/pk |

Fox Scientific, Inc.

800-369-5524