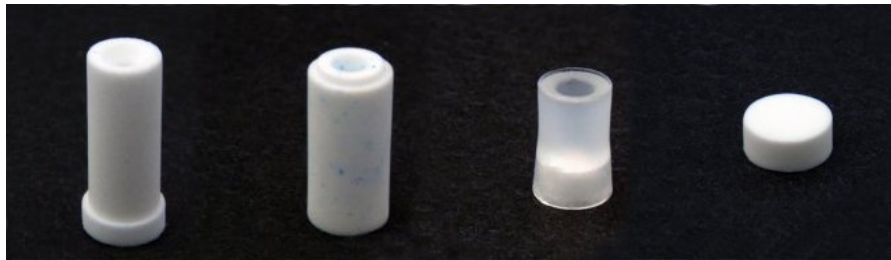




Quality Lab Accessories

CANNULA FILTERS



QLA Filters are made of the highest quality Poroplast, and UHMW Sintered Polyethylene specifically formulated for Dissolution sampling methods. The sintering process results in a precision media with uniform pore size and distribution.

Polyethylene is chemically inert and provides superior resistance to drug absorption and the emission of plasticizers. QLA Filters have been validated in numerous dissolution methods worldwide and are currently being used in many predominant dissolution laboratories.

Quality Lab Accessories Poroplast & UHMW Sintered Polyethylene Filters are verified by Mercury Porosimeter Testing to insure pore size and volume.

Ordering Information:

QLA Dissolution Filters come in a wide range of sizes to accommodate numerous cannula sizes and filtration requirements ranging from 1, 2, 4, 5, 10, 20, 35, 40, 45 and 70 microns. Filters are sold in packaging of 100 Filters, and cases of 1000 filters.

For specific filter sizes applications and part numbers, contact your QLA sales representative or refer to our web site for details.