Filter Papers



- We offer a complete range of cellulose filter papers, glass and quartz fiber filters, and membrane filters.
- Cellulose filter papers enable filtration of larger particles (up to 25 μ m), while glass and quartz fiber filters combine fast flow rates, high loading capacities, and retention of very fine particles (0.7 to 2.7 μ m).
- Membrane filters are recommended for retention of very small particles or for microbiological purposes.
- Our membrane filter offering includes pore sizes from 0.015 to 12 μm.
- Whatman filter papers and membranes are world-renowned as a standard for laboratory filtration and are associated with quality, reliability, and reproducibility.
- Flat filters are widely used for general sample filtration in various fields such as quality control, environmental monitoring, and research.
- Sample filtration is usually either for particle removal or for particle/precipitate collection prior to analysis.