

innovating refining defining

Welcome to Whatman, the world's leading developer of high-end laboratory separations products. From filter papers and filtration devices, to microbiology and chromatography products, Whatman innovation and solutions for life sciences, worldwide, enable scientists, engineers and medical staff to carry out their work more easily, quickly, accurately and safely. Whether it's for the analysis of target drug compounds in pharmaceuticals; the purification, isolation and identification of substances in food and beverage products; or the preparation of non-cellular samples for environmental applications, from sector to sector, country to country, Whatman has become the watchword for quality, reliability, trust and innovation.

1 clear united vision

Whatman is known throughout the world for its expertise in separations technology for analytical laboratories, bioscience and healthcare applications. Through quality assurance programs, automation, technical support, state-of-the-art manufacturing and dependable delivery, our goal is to provide superior solutions that are reliable, trusted, innovative and internationally competitive. By getting closer to our customers, focusing on key markets, channeling our experience and expertise into new areas and applying our thinking and technologies to develop new, quality-rich products, Whatman will continue to evolve and improve. Our recent acquisition of **Schleicher & Schuell** clearly demonstrates our determination to remain pivotal to the analytical and life sciences.

Genomics and Proteomics

Whatman products facilitate genomic studies of humans, animals, plants and microorganisms. Collection, storage and analysis of DNA benefit from our innovative FTA® range of products and CloneSaver® Cards. Our blotting membranes are used for protein analysis. Our other market leading product is the UNIFILTER® multiwell filtration plate for high-throughput nucleic acid sample preparation.

Basic Analytical Testing

In the vast and disparate world of analytical chemistry, Whatman products are considered the standard for basic laboratory processes that range from simple clarification to solvent extraction. Products ranging from filter papers, thimbles and Benchkote®, to membrane filters, phase separator papers and thin layer chromatography plates.

Environmental Monitoring

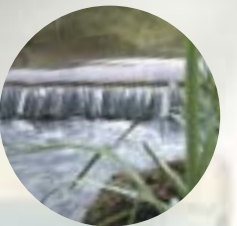
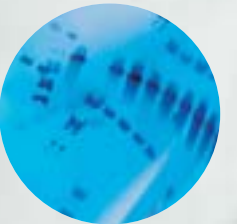
Whatman solutions are used extensively in EPA, ASTM and ISO protocols for environmental monitoring. Total suspended solids analysis methods for waste water, for example, require Whatman 934-AH® glass microfiber papers. Asbestos analysis is accomplished with Whatman Nuclepore® track-etched membranes. Our solutions, such as the FTA Filter Funnel, are also used to purify, isolate and identify organisms in fluids.

Pharmaceutical

Whatman helps pharmaceutical companies increase productivity. Mini-UniPrep™ Syringeless Filters reduce HPLC sample preparation time and consumables usage. DE52 ion-exchange resins are used for purification of critical therapeutics. Multiwell plates enable high-throughput sample preparation and screening in drug discovery. Our track-etched and Anopore® membranes are also vital to making liposomes for encasing and targeting drugs.

Food and Beverage

Quality control for food and beverage is a growing market for our filtration, monitors and media, and separations products. Partisil® HPLC columns are used for the analysis of caffeine by a major manufacturer, while GD/X® syringe filters enable the clarification of a leading orange juice brand. Our products are also used to discover disease states and harmful bacteria.





Whatman can meet the filtration and separations needs of virtually any laboratory with the right product at the right time. Through partnerships with the world's leading laboratory supply distribution companies, we ensure speedy delivery of products to your lab. To locate your nearest distributor, visit our web site: www.whatman.com

Or you can call our customer services team:

North America
1-800-WHATMAN

UK, Ireland, France, Spain, Portugal, Belgium, Italy and Greece
+44 (0) 1622 676670

Germany, Austria, Switzerland, Denmark, Finland, Holland, Norway, Sweden and Eastern Europe
+49 (0) 5564 204 100

Asia Pacific
+65 6534 0138

Japan
+81 (0) 3-5215-1240

Your regional distributor will then assist you with placing your order. When ordering, please specify:

- Catalog Number
- Brief Description
- Quantity

Call our customer services team

Go to www.whatman.com

2 easy ways to contact your local distributor

3 ways to use this guide

This catalog provides a wealth of products and general reference information, all presented in a way that simplifies the selection process. Choose from the three paths below to find the Whatman product that meets your specific requirements.

By Industry Application

Our new application finder on the following pages allows you to easily locate Whatman products by industry or application.

Application Finder

By Product Type

If you know the type of product you're looking for, such as filter papers or membranes, you can find it quickly using the table of contents.

Contents p 1

By Product/Catalog Number

Look up Whatman products by name or catalog number through the indices at the back of this catalog.

Indices p 262



application finder

BASIC LAB

Education, Commercial Labs

Basic laboratory filtration for educational purposes, quality control, analysis and R&D

Filter Papers	4
Membrane Filters	65
Filtration Devices	72
Thimbles	192
HPLC Products	228
Thin Layer Chromatography Plates	239
Specialty Products	200
pH Papers	205
Benchkote	200

NON-LIFE SCIENCES

Micro-Electronics

Products in process and for analysis in semiconductor production

Cyclopore Track-Etched Membranes	51
Nuclepore Track-Etched Membranes	54
PolyDisc 50 mm Disc Filters	97
Capsule Filters	72

Chemical Process Industries

The analysis of chemicals, polymers and petrochemicals

Filter Papers	4
Solid Phase Extraction Devices	189
HPLC Products	228

ENVIRONMENTAL MONITORING

Air

Analysis of air for biological and particulate contaminants

Particulate Detection – Asbestos, Flue/Gas Stacks

Glass Microfiber Filters	22
Cyclopore Track-Etched Membranes	51
Membra-Fil Membranes	39
PTFE Membranes	49
PM 2.5 Air Monitoring Membrane	46
QM-A	25

Aerosols

Cyclopore Track-Etched Membranes	51
PTFE Membranes	49
Membrane Filters	65

VACU-GUARD	135
HEPA-VENT	149

Trace Organics

HPLC Products	228
Solid Phase Extraction Disks	189

Micro-Organisms

Glass Microfiber Filters	22
Cellulose Membranes	33
PTFE Membranes	49

Non-Medical Respiratory

Glass Microfiber Filters	22
Cellulose Membranes	33

Water

Analysis of water (drinking and waste water) for biological and particulate contaminants

Bacterial Detection

934-AH	28
Cyclopore Track-Etched Membranes	51
Black Cyclopore Track-Etched Membranes	57
Cellulose Nitrate Membranes	34
Nylon Membranes	44
Membrane Filtration	65
Media	164
Membrane Filtration Accessories	182

Particulates/Suspended Solids

Glass Microfiber Filters	22
934-AH	28
Cellulose Membranes	33
Cellulose Nitrate Membranes	34

Ground Water

Capsule Filters	72
HPLC Products	228

Trace Organics

HPLC Products	228
Thimbles	192
Solid Phase Extraction Disks	190

Others

Analysis of non-water/air (eg. fuel, soils, nuclear)

Turbine/Diesel Fuel

Cyclopore Track-Etched Membranes	51
Black Cyclopore Track-Etched Membranes	57
Membra-Fil Membranes	39

Particulates/Suspended Solids

Glass Microfiber Filters	22
--------------------------	----

Cellulose Membranes	33
Cellulose Nitrate Membranes	34

Hazardous Contaminants

Glass Microfiber Filters	22
Thimbles	192
Solid Phase Extraction Devices	189

Soil Analysis

Filter Papers	4
Glass Microfiber Filters	22
Thimbles	192
Cellulose Nitrate Membranes	34
Solid Phase Extraction Devices	189

Nuclear Radiation Monitoring

Glass Microfiber Filters	22
--------------------------	----

Airport Explosives Detection

Cellulose Filters	4
-------------------	---

PHARMACEUTICAL, BIOTECHNOLOGY, MEDICAL RESEARCH, SPECIALTY CHEMICALS, LIFE SCIENCE RESEARCH

R&D

The discovery of new pharmaceutical therapeutic and biotech products for human and animal uses

Basic Lab

Filter Papers	4
Membrane Filters	65

Prefiltration

Cellulose Filters	4
Glass Microfiber Filters	22

Sterilizing Filters

Membrane Filters	65
Membra-Fil Membranes	39
Syringe Filters	123
Capsule Filters	72

Blotting

Cellulose Filters	4
3MM Chr	222

Specialized Procedures

Cyclopore Track-Etched Membranes	51
Chemotaxis Membranes	51

Analysis and Detection

Filtration Devices	72
HPLC Products	228
Thin Layer Chromatography	239
MBS II	162

Purification

VectaSpin Centrifuge Filter Tubes	90
Ion Exchangers EXPRESS-ION	220
High Flow Rate Media	164

HPLC Sample Preparation

Syringe Filters	123
Syringeless Filters	126

Manufacturing Operations

Full scale production of pharmaceuticals and other products

Bio-Separation and Purification

Chomatography Media	216
---------------------	-----

Prefiltration

Capsule Filters	72
-----------------	----

Sterilizing Filters

Cyclopore Track-Etched Membranes	51
Nuclepore Track-Etched Membranes	54
Membra-Fil Membranes	39

Liposome Extrusion

Cyclopore Track-Etched Membranes	51
Anodisc Inorganic Membranes	69

Analysis and Detection

HPLC Products	228
Thin Layer Chromatography	239
Membrane Filtration	65
Media	164
Membrane Filtration Accessories	182

Product Development

Scale up of new products from R&D to clinical trials

Bio-Separation and Purification

VectaSpin Centrifuge Filter Tubes	90
-----------------------------------	----

Prefiltration

Cellulose Filters	4
Glass Microfiber Filters	22
Syringe Filters	123
Capsule Filters	72

Sterilizing Filters

Syringe Filters	123
Capsule Filters	72

Vacuum Filtration

FilterCup	140
-----------	-----

Solvents, Acids, Bases

PTFE Membranes	49
Syringe Filters	123
Capsule Filters	72

Sterilizing Filtration of Air and Gases

Syringe Filters	123
Capsule Filters	72

Liposome Extrusion

Anodisc Inorganic Membranes	69
Cyclopore Track-Etched Membranes	51

Analysis and Detection

HPLC Products	228
Thin Layer Chromatography	239

FOOD AND BEVERAGE

QA/QC

Microbial and contaminant detection in food and beverage products

Analysis and Detection of Micro-Organisms

Membrane Filters	65
Black Cyclopore Track-Etched Membranes	57
Membrane Filtration	154
Media	164
Membrane Filtration Accessories	61

Toxicity and Safety Testing

HPLC Products	228
Thin Layer Chromatography	239

Physical Properties Testing

Filter Papers	4
---------------	---

Wine Filtration Analysis

Filter Papers and Membranes	4
Chromatography Paper	222

HPLC Sample Preparation

Syringeless Filters	126
Syringe Filters	123
Weighing Papers	212
MBS I	159
Monitors and Media	164
Nutridisk	171

Operations

In process filtration in the production of food and beverage products

Clarification

Glass Microfiber Filters	22
Cellulose Membranes	33
Capsule Filters	72

Final Filtration

Capsule Filters	72
-----------------	----

contents

Filter Papers and Membranes	•
Cellulose Filters	4
Glass Microfiber Filters	22
Membrane Filters	65
Filtration Devices	•
Capsule Filters	72
Centrifuge Filters	90
In-line Filters	95
Syringe Filters	101
Syringe Filters - Automation	123
Syringeless Filters	126
Vacuum Protection Filters	135
Vacuum Specialty Devices	137
Venting Filters	145
Microbiology Products	•
Membrane Filtration	154
Media	164
Membrane Filtration Accessories	182
Extraction Products	•
Separator Paper	188
Solid Phase Extraction (SPE)	189
Extraction Thimbles	192
Specialty Products	•
Ashless Cellulose Powder Filter Aid	200
Benchkote and Benchkote Plus	200
CryptTest Membrane Filter Cartridge	201
Lens Cleaning Tissue	205
pH Indicators and Test Papers	205
Seed Testing Papers	210
Weighing Papers	212
Chromatography Products	•
Chromatography Cellulose Media	216
Chromatography Paper	222
Bulk Silica Media for Column Chromatography	226
High Performance Liquid Chromatography (HPLC)	228
Thin Layer Chromatography (TLC)	239

Filter Papers and Membranes 2-69

Filtration Devices 70-151

Microbiology Products 152-185

Extraction Products 186-197

Specialty Products 198-213

Chromatography Products 214-247