Selection guide

Microplate selection guide

Your high-throughput sample preparation resource





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Microplate selection guide

Your high-throughput sample preparation resource

Cytiva offers a range of multiwell plates for use in nucleic acid sample preparation and drug discovery. We use a proprietary process to encapsulate the filter media which minimizes crosstalk or contamination between wells. This proprietary technology allows us to use a variety of Whatman[™] filter media, as well as high quality media from other manufacturers. In addition, to further optimize UNIFILTER microplates for specific applications, we incorporate a variety of novel polymers, well densities, profiles, and accessories.

Cytiva also manufactures an assortment of microplates for sample collection, analysis, and storage. UNIFILTER microplates are available in 24-, 96-, and 384-well configurations. Collection/storage microplates are available in 24-, 48-, and 96-well configurations in various well designs as well as polymers. Most of our microplates with or without filters conform to ANSI/SBS¹ standards.

¹ANSI is the American National Standards Institute and SBS is the Society of Biomolecular Screening.



UNIFILTER filtration microplates (p. 13)

UNIFILTER filtration microplates, which are produced in standard 24-, 96-, or 384- well formats, have a filter or membrane encapsulated in the base of each well.

Filtration microplates are available in clear or white polystyrene for use in high throughput biological assay screening applications. A wide range of filtration media to suit different biological assays is available.

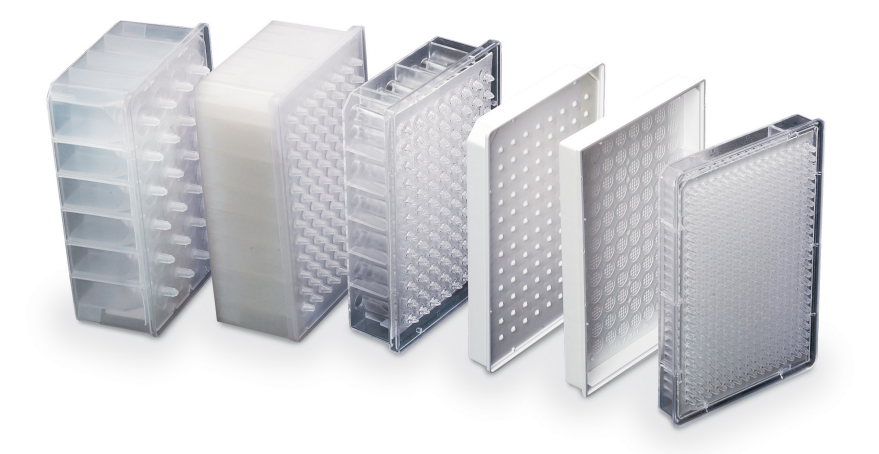
The following filtration microplates are available for sample preparation and cleanup: 100 µl for 384 well, 250 µl, 350 µl, 800 µl and 2 ml for 96-well and 10 ml for 24-well. These microplates are available in polystyrene for biological samples and glass filled polypropylene for organic samples.

Well format and well volume

| Well format | Well volume |
|-------------|----------------------------|
| 384 | 100 µl |
| 96 | 250, 350, and 800 μl, 2 ml |
| 24 | 10 ml |

Plate materials

| Plate materials | Description |
|----------------------------|---|
| Clear polystyrene | Well contents can be seen |
| White polystyrene | Suitable for chemiluminescencev and radioactivity |
| Natural polypropylene | Semi-clear. Well contents can be seen Better chemical compatibility than polystyrene |
| Glass-filled polypropylene | Better chemical compatibility than natural polypropylene |



UNIPLATE collection and analysis microplates (p. 16)

Cytiva microplates for collection and analysis are available in 24-, 48-, and 96-well formats. These microplates are manufactured from polystyrene and polypropylene materials to accommodate a range of sampling and storage applications.

Accessories (p. 18)

Cytiva offers accessories for use with its filtration and collection microplates including lids, seals, and pierceable capmat.

Engineered for batch processing

Most microplates conform to the ANSI/SBS standards and are engineered for fast and convenient batch processing applications. These robust, high-quality microplates offer consistency and reproducibility, and are available in a range of polymers to suit your application requirements. Most microplate products are suitable for automated robotic handling and centrifuge carriers.

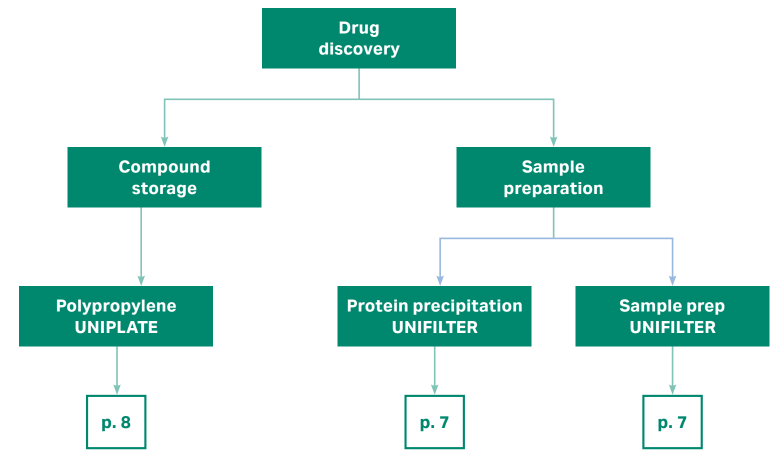




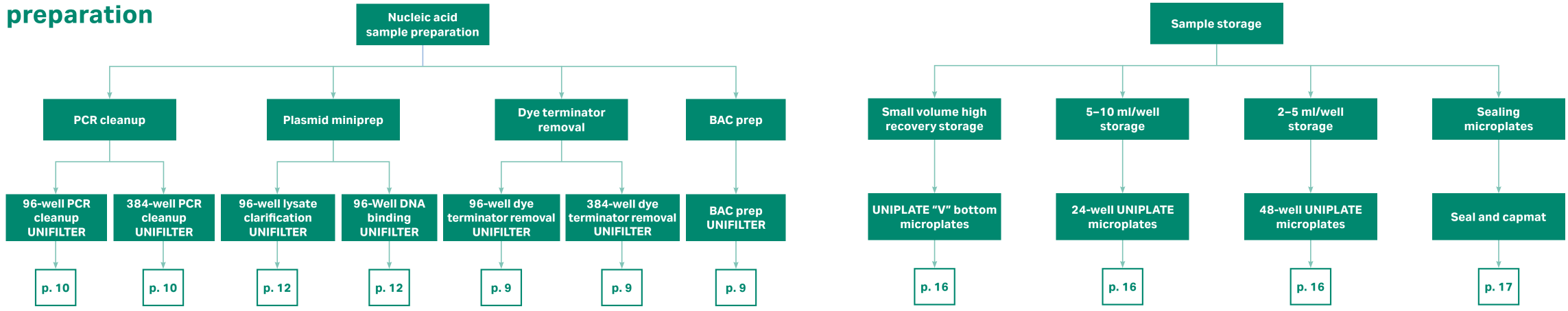
Capmat

Microplate selection guide

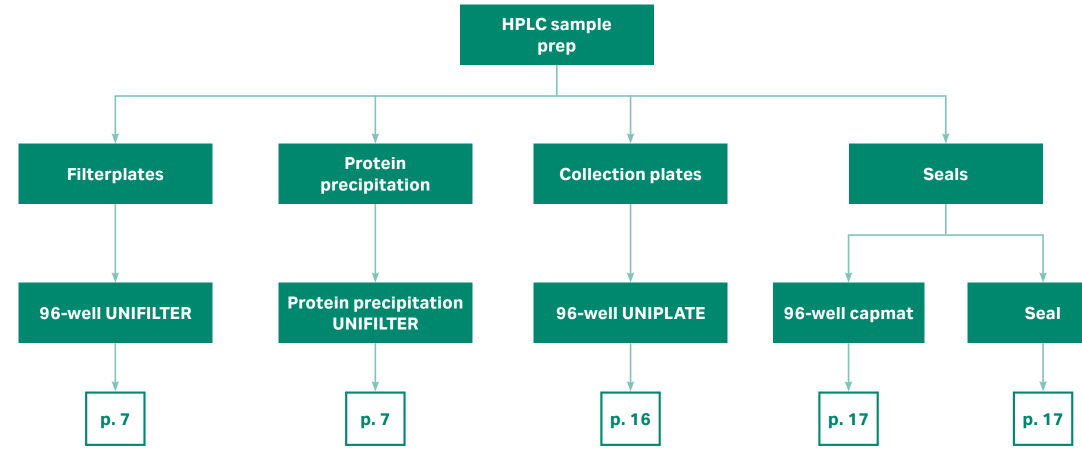
Drug discovery



Nucleic acid sample preparation







Sample storage

Drug discovery

Protein precipitation UNIFILTER

The Protein Precipitation UNIFILTER is optimized for removing acetonitrile-precipitated proteins from plasma or serum samples. The Protein Precipitation UNIFILTER is both robust and chemically resistant because it is made with 2 ml of a 96-well rigid glass-filled polypropylene.

The plates contain specially formulated dual membranes with two distinct layers. The top layer acts as a prefilter to remove coarse particulates. The bottom layer is oleophobic for retaining the well contents without dripping. This provides a final filter for removing fine particulate matter when vacuum or centrifugation is applied.

Sample prep UNIFILTER

Because most HPLC autosamplers can now accommodate 96-well plates, it makes more sense to prepare samples using 96-well filterplates instead of 96 syringe filters. The Sample Prep UNIFILTER incorporates a 0.45 µm PVDF membrane and is suitable for automated and robotic handling. The UNIFILTER is matched to its own UNIPLATE collection plate, which is available in inert polypropylene. The collection plate can be sealed with pierceable capmats or heat sealed. The samples can be filtered either by centrifugation or vacuum.

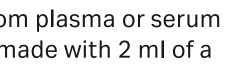
VFE UNIFILTER

VFE media is designed to remove particles > 5 μ m, such as human white blood cells or epithelial cells.

Ordering information

| Catalog number | Well format | Well volume | Plate material | Filter media | Well bottom | Quantity/case |
|---------------------------------|-------------|-------------|---|--------------------------|--------------|---------------|
| Protein precipitation UNIFILTER | | | | | | |
| 7720-7236 | 96 | 2 ml | Glass polypropylene | Fast flow | _ | 5 |
| 7701-5200* | 96 | 2 ml | Natural polypropylene | - | Round bottom | 25 |
| Sample prep UNIFILTER | | | | | | |
| 7700-7206 | 96 | 2 ml | Glass-filled polypropylene | 0.45 µm Hydrophilic PVDF | _ | 25 |
| 7701-5200* | 96 | 2 ml | Polypropylene | _ | Round bottom | 25 |
| 7704-0105 | 96 | _ | Silicone capmats for 750 µl microplates | — | _ | 50 |
| VFE UNIFILTER | | | | | | |
| 7700-9902 | 24 | 10 ml | Natural polypropylene | VFE | _ | 25 |

* Collection Plates





Protein precipitation UNIFILTER



Sample prep UNIFILTER





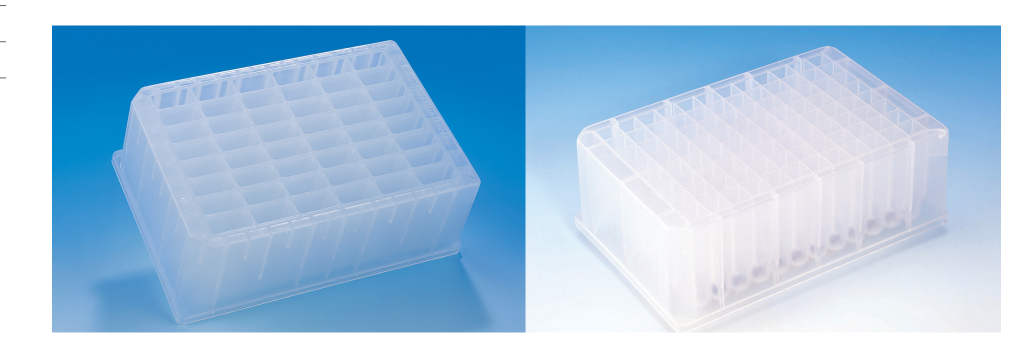
UNIPLATE for compound storage

UNIPLATE microplates are suitable for compound storage. Cytiva offers a wide range of UNIPLATE microplates from 24- to 96-well and from 80 µl/well to 10 ml/well. Lids, capmats and seals are also available to cover the microplate. (see p.17)

Ordering information

| Catalog number | Well format | Well volume | Plate material | Well bottom | Quantity/ case |
|-------------------------------|-------------|----------------|-----------------------|-------------------------|-------------------|
| UNIPLATE for compound storage | | | | | |
| 7701-5102 | 24 | 10 ml | Natural polypropylene | Round | 25 |
| 7701-5500 | 48 | 5 ml | Natural polypropylene | Flat (rectangular well) | 25 |
| 7701-5200 | 96 | 2 ml | Natural polypropylene | Round | 25 |







3

Nucleic acid purification

96-well dye terminator removal UNIFILTER

This UNIFILTER is used with gel filtration media for high throughput sequencing reaction cleanup. The UNIFILTER removes troublesome leftover dye terminators from DNA fragments and reduces well-to-well crosstalk. With 96-wells and a rigid polystyrene frame that can withstand centrifugation, the dye terminator removal UNIFILTER is an efficient, cost-effective tool for high-throughput sequencing reaction clean-up.

384-well dye terminator removal UNIFILTER

A 384-well version is also available for dye terminator removal.

BAC prep UNIFILTER

With ever-increasing demand for simple and fast methods to purify DNA from bacterial cultures, the BAC Prep UNIFILTER is the ideal solution for the clarification of lysates containing large insert vectors.

This UNIFILTER has a Cellulose Acetate membrane with a special support, which clears nonchaotropic bacterial lysates, and has long drip directors to prevent crosstalk.

Without further purification, the DNA is clean enough for further enzymatic manipulation. Cellulose acetate acts as both a depth filter and a fine particle filter. The 0.45 µm pores do not block because of the depth effect of the filter and does not bind either DNA or protein.

Ordering information

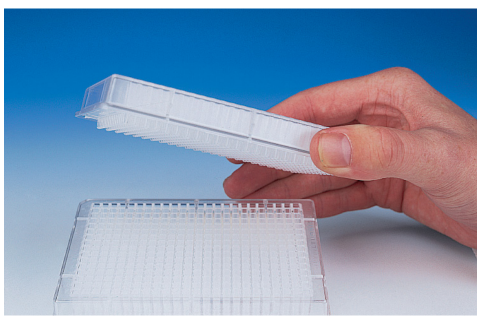
| Catalog number | Well format | Well volume | Plate material | Filter media | Well bottom | Quantity/case |
|----------------------------------|-------------|-------------|-----------------------|----------------------------|--------------|---------------|
| Dye terminator removal UNIFILTER | | | | | | |
| 7700-2801 | 96 | 800 µl | Polystyrene | _ | Filter, LDD* | 25 |
| 7701-5750 [†] | 96 | 750 µl | Natural polypropylene | _ | Round | 25 |
| 7700-1101 | 384 | 100 µl | Polystyrene | — | Filter, LDD* | 50 |
| BAC prep UNIFILTER | | | | | | |
| 7700-2808 | 96 | 800 µl | Clear polystyrene | 0.45 µm, Cellulose acetate | Filter, LDD* | 25 |
| 7701-5200 [†] | 96 | 2 ml | Natural polypropylene | _ | Round | 25 |

* Long drip director

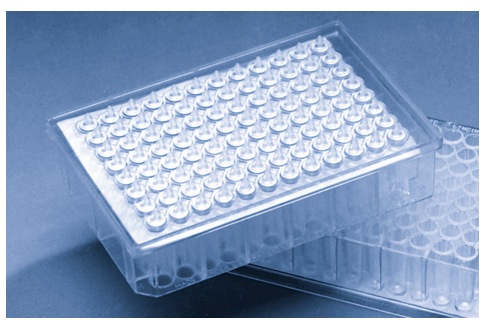
[†] Collection plate



96-well dye terminator removal UNIFILTER



384-well dye terminator removal UNIFILTER



BAC prep UNIFILTER

96-well PCR cleanup UNIFILTER

Designed to process 96 samples in 10 min with excellent recovery. The PCR cleanup UNIFILTER reduces time consuming precipitations and labor-intensive resin purifications. Purified DNA is ready for sequencing, hybridization assays, restriction digests, ligations, and microarrays.

Features

- Removes up to 99% of proteins
- Designed to clean up PCR products from 100 bp to 10 kb
- Can be used with both vacuum and centrifuge techniques
- No need to remove mineral oil
- Easy to automate

384-well PCR cleanup UNIFILTER

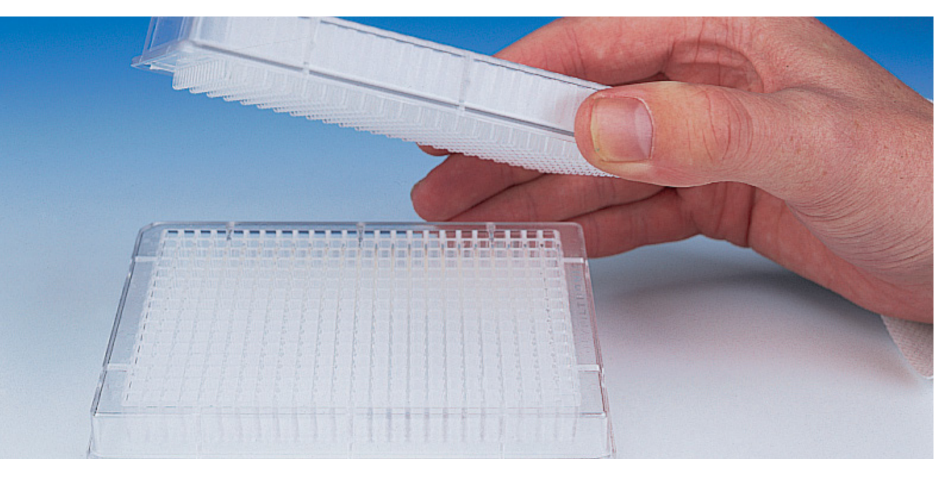
A 384-well version is also available for PCR cleanup. Centrifugation is recommended.

Ordering information

| Catalog number | Well format | Well volume | Plate material | Filter media |
|-----------------------|----------------|----------------|--------------------------------|-----------------|
| PCR cleanup UNIFILTER | | | | |
| 7700-2810 | 96 | 800 µl | Clear polystyrene | DNA binding |
| 7701-5200* | 96 | 2 ml | Polypropylene | _ |
| 7704-0001 | _ | _ | Clear polyester adhesive seals | _ |
| 7700-2110 | 384 | 100 µl | Clear polystyrene | DNA binding |

* Collection plate





| Drip director | Quantity/ case |
|------------------|-------------------|
| | |
| Long | 25 |
| _ | 25 |
| _ | 100 |
| Long | 50 |



Plasmid miniprep plates

The preparation of plasmid DNA from bacterial culture is an extremely common procedure. The Plasmid miniprep plates simplifies the process, increasing throughput and improving the purity of plasmid DNA.

Features

- High purity DNA ready for sequencing, cloning, transformations and PCR
- Can be used with both vacuum and centrifuge techniques
- Easy to automate

Ordering information

| Well format | Well volume | Plate material | Well bottom | Filter media | Irradiated with lid | Quantity/ case |
|----------------|----------------|-----------------------|---|--|--|--|
| | | | | | | |
| 96 | 800 µl | Clear polystyrene | Filter, LDD* | DNA binding | No | 25 |
| | | | | | | |
| 96 | 2 ml | Natural polypropylene | Round | _ | No | 25 |
| - | format 96 | formatvolume96800 μl | formatvolumePlate material96800 μlClear polystyrene | formatvolumePlate materialWell bottom96800 μlClear polystyreneFilter, LDD* | formatvolumePlate materialWell bottommedia96800 μlClear polystyreneFilter, LDD*DNA binding | formatvolumePlate materialWell bottommediawith lid96800 μlClear polystyreneFilter, LDD*DNA bindingNo |

* Long drip director

96-well lysate clarification UNIFILTER

The lysate clarification UNIFILTER can use either vacuum or a centrifuge. The vacuum process is significantly easier to automate with consistency across all wells. This method filters out cell debris to obtain plasmid DNA in the aqueous phase. Cytiva's filter technology is designed to deliver high particle retention and fast flow rates while producing a clean lysate. The lysate clarification UNIFILTER contains a dual membrane for faster flow and more precise clarification of bacterial lysates. The lysate clarification plates are important tools for high throughput plasmid DNA purification.

96-well DNA binding UNIFILTER

Plasmid DNA binding UNIFILTER works either as a stand-alone or as part of our high throughput miniprep system. Plasmid DNA is bound to the filter under chaotropic conditions, washed twice and then vacuumed dry on a vacuum manifold. The plasmid DNA is eluted by vacuum in a final volume of 100 µl into a non-binding polypropylene collection plate using water or TE⁻¹ Buffer (10mM Tris 0.1mM EDTA pH 8). The DNA is ready to use and further ethanol precipitation is unnecessary. This should yield a final concentration of 50 to 100 ng/µl, depending on the original culture.

The Plasmid DNA Binding plate can be used with both vacuum and centrifuge techniques, making it a vital and flexible tool in every high throughput laboratory. The Plasmid DNA Binding plate is also available in a 384-well format.

| Catalog number | Well format | Well volume | Plate material | Filter media | Quantity/ case |
|--|----------------|----------------|-------------------|--|-------------------|
| 96-well lysate clarification UNIFILTER | | | | | |
| 7700-0062 | 96 | 800 µl | Clear polystyrene | Lysate clarification 0.45 µm filter | 25 |
| 96-well DNA binding UNIFILTER | | | | | |
| 7700-2810 | 96 | 800 µl | Clear polystyrene | DNA binding | 25 |

Ordering information







UNIFILTER filtration microplates

The UNIFILTER microplates with filter-bottom wells are convenient and ready to use. Available in 24-, 96-, and 384-well formats, UNIFILTER microplates offer a choice of filter media to meet exact application requirements.

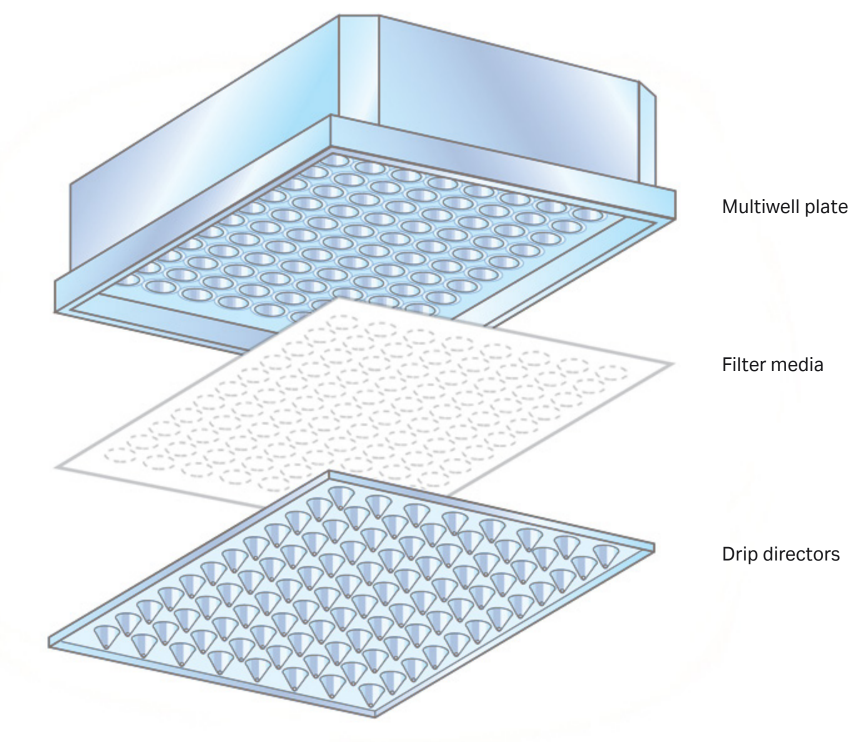
The drip director design of UNIFILTER microplates ensures precise collection of the filtrate or retentate to allow for further processing and analysis.

UNIFILTER microplates are available in a range of well volumes from 100 µl to 10 ml.

Features and benefits

- Minimizes crosstalk Integral filter design minimizes well-to-well crosstalk
- Economical Wide range of well volume options ensures efficient use of materials
- Better control Choice of filter media allows control of the flow rate and retention characteristics
- Versatile

A broad range of filtration media is available including glass fiber, polypropylene, cellulose nitrate, cellulose acetate, nylon and ion exchange cellulose



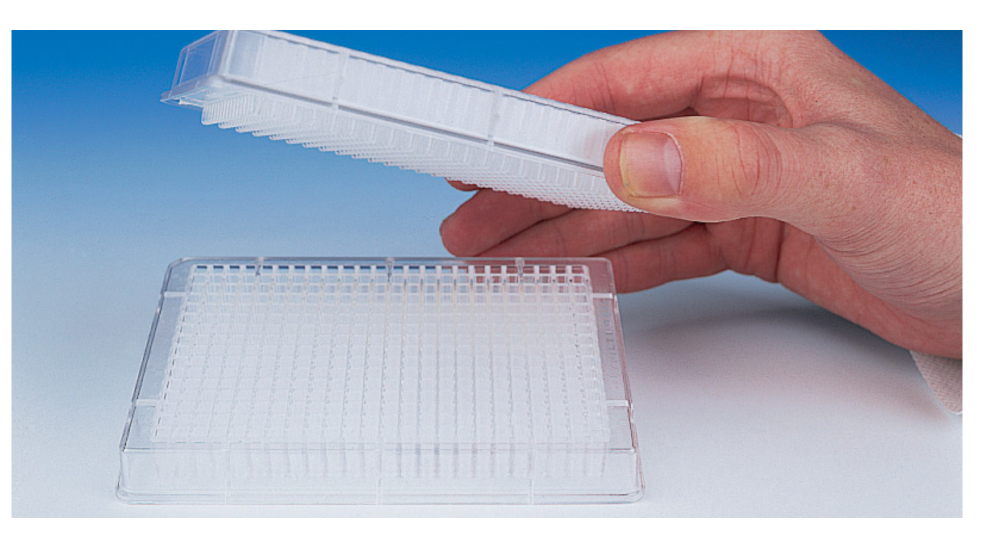
384-well 100 µl UNIFILTER

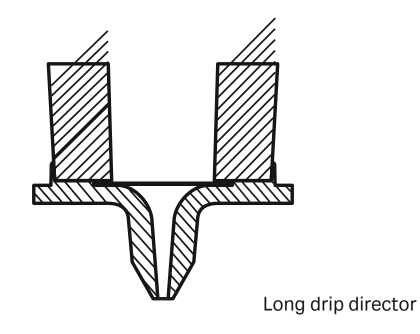
The 100 µI UNIFILTER allows a large enough sample for recovery after filtration. Beneath the filter plate are long drip directors designed to eliminate well-to-well contamination during the filtration process.

The 384-well filter plate is designed for DNA template clean-up, cell capture and for the removal of unwanted debris.

Ordering information

| Catalog number 384-well 100 µl UNIFILTER | Well format | Well volume | Plate material | Filter media | Drip director | Quantity/ case |
|---|----------------|----------------|-------------------|--------------|------------------|-------------------|
| 7700-1101 | 384 | 100 µl | Clear polystyrene | GF/C | Long | 50 |
| 7700-2110 | 384 | 100 µl | Clear polystyrene | DNA binding | Long | 50 |





96-well 800 µl UNIFILTER

The long drip director in the 800 µl UNIFILTER plates is recommended for use in vacuum filtration and is typically used in purifications, isolations and separation of biomolecules, particularly DNA. The 800 µl well volume is designed for standard DNA plasmid minipreps (p. 11).

2 ml UNIFILTER

The 2 ml UNIFILTER microplate is widely used for applications that require larger sample or reagent volumes. Typically these applications include biomolecular purification by solid phase extraction and organic synthesis in combinatorial chemistry library generation. The glass-filled polypropylene construction of the 2 ml UNIFILTER microplate enables chemical and heat resistant operation. The long drip directors facilitate collection of filtrate without crosstalk.

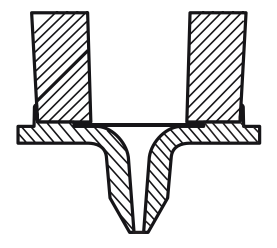
Ordering information

| Catalog number | Well format | Well volume | Plate material | Filter media | Drip director | Quantity/ case |
|--------------------------|----------------|----------------|----------------------------|--|------------------|-------------------|
| 96-well 800 µl UNIFILTER | | | | | | |
| 7700-2801 | 96 | 800 µl | Clear polystyrene | GF/C | Long | 25 |
| 7700-2803 | 96 | 800 µl | Clear polystyrene | GF/B | Long | 25 |
| 7700-2804 | 96 | 800 µl | Clear polystyrene | 25-30 µm melt blown polypropylene | Long | 25 |
| 7700-2805 | 96 | 800 µl | Clear polystyrene | 0.45 µm PP membrane | Long | 25 |
| 7700-2808 | 96 | 800 µl | Clear polystyrene | 0.45 µm Cellulose acetate | Long | 25 |
| 7700-2810 | 96 | 800 µl | Clear polystyrene | DNA binding | Long | 25 |
| 7770-0062 | 96 | 800 µl | Clear polystyrene | 25 μm melt blown polypropylene over 0.45 μm PP membrane | Long | 25 |
| 96-well 2 ml UNIFILTER | | | | | | |
| 7700-7201 | 96 | 2 ml | Glass-filled polypropylene | GF/C | Long | 25 |
| 7700-7206 | 96 | 2 ml | Glass-filled polypropylene | 0.45 µm hydrophilic PVDF | Long | 25 |
| 7700-7211 | 96 | 2 ml | Glass-filled polypropylene | GF/D | Long | 25 |
| 7720-7236 | 96 | 2 ml | Glass-filled polypropylene | Protein precipitation fast flow | Long | 5 |
| 24-well 10 ml UNIFILTER | | | | | | |
| 7700-9901 | 24 | 10 ml | Natural polypropylene | GF/C | Long | 25 |
| 7700-9904 | 24 | 10 ml | Natural polypropylene | 25-30 µm melt blown polypropylene | Long | 25 |
| 7700-9905 | 24 | 10 ml | Natural polypropylene | 1.0 μm PTFE | Long | 25 |
| 7700-9917 | 24 | 10 ml | Natural polypropylene | 10-12 µm melt blown polypropylene | Long | 25 |
| 7700-9902 | 24 | 10 ml | Natural polypropylene | VFE | Long | 25 |

10 ml UNIFILTER

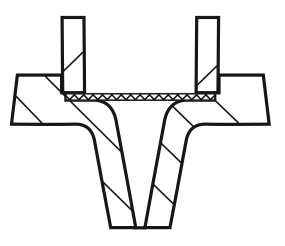
The 10 ml UNIFILTER microplate is widely used for applications that require very large sample or reagent volumes. Typically these applications include biomolecule purification by solid phase extraction and organic synthesis in combinatorial chemistry library generation. The polypropylene construction of the filter plate permits chemical and heat-resistant operation. The long drip directors facilitate the collection of filtrate without crosstalk.





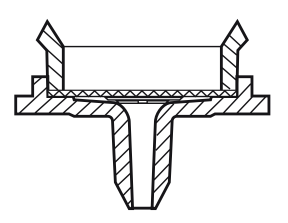
96 well 800 µl UNIFILTER





2 ml UNIFILTER





10 ml UNIFILTER





UNIPLATE collection and analysis microplates

UNIPLATE microplates

Cytiva offers a range of UNIPLATE collection microplates. Most UNIPLATE microplates conform to ANSI/SBS microplate standards and fit most microplate readers and automated plate handling devices. UNIPLATE collection microplates are suitable for a range of applications including simple filtrate collection when used in conjunction with our UNIFILTER microplates, as well as homogeneous assay techniques utilized in HTS.

Features and benefits

- Range of volumes and well densities Choice of well volumes: 250 µl, 5 ml, and 10 ml Choice of well densities: 24-, 48-, and 96-wells
- **Conforms to ANSI/SBS microplate standards** Suitable for use with robotic handlers and centrifuge carriers

UNIPLATE "V" bottom microplate

The 96-well format UNIPLATE with "V" bottom is particularly suited for applications with small sample volumes. The vertical sides of the well, combined with the "V" design at the base of each well, ensure that all the material runs down the side walls and is channeled into the well base. The "V" bottom ensures maximum sample recovery typically \geq 99% liquid sample recovery is attained.

Ordering information

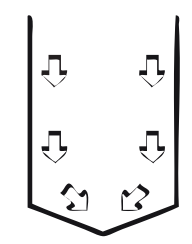
| Catalog number | Well format Well volume | | Plate material | Well bottom | Irradiated with lid | Quantity/case | |
|--------------------------------|-------------------------|--------|-------------------|-------------------------|---------------------|---------------|--|
| UNIPLATE microplates | | | | | | | |
| 7701-5102 | 24 | 10 ml | Polypropylene | Round | No | 25 | |
| 7701-5110 | 24 | 10 ml | Polypropylene | Round | Yes | 25 | |
| 7701-5500 | 48 | 5 ml | Polypropylene | Flat (rectangular well) | No | 25 | |
| 7701-5200 | 96 | 2 ml | Polypropylene | Round | No | 25 | |
| UNIPLATE "V" bottom microplate | | | | | | | |
| 7701-3250 96 | | 250 µl | White polystyrene | "V" | _ | 50 | |



7701-5102

7701-5200





7701-5500

Seals and lids

Capmat

The flexible capmat individually seals the top of each well. A capmat may be used on either filter or collection microplates.

Lid

Suitable for use as dust covers and to prevent splashing or contamination when plates are being moved around the laboratory.

Seal

Seals are used to control humidity and reduce evaporation of samples. They prevent spills and contamination. Seals are self-sticking with inert adhesive.

Ordering information

| Catalog number | Well format | Capmat material | Microplate compatibility |
|-------------------|---------------------|---|---------------------------------------|
| Pierceable capmat | | | |
| 7704-0105 | 96 | Round format silicone | 300, 750, and 800 μl microplates |
| Catalog number | Lid material | | |
| Lid | | | |
| 7704-1001 | Clear polystyrene | universal lid | |
| Catalog number | Description | | |
| Seal | | | |
| 7704-0001 | Clear polyester thi | n cold sealing film, adhesive backing, 0.05 | mm thick |
| | Clear polyester thi | n cold sealing film, adhesive backing, 0.05 | mm thick |



Capmat

Quantity/case

50

Quantity/case

100

Quantity/case

100



Lid



Seal

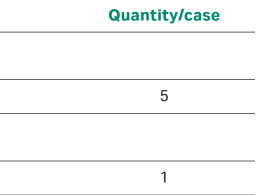
Accessories

VacAssist vacuum assist frame

The VacAssist is a thin, transparent PTFE film stretched inside a light metal frame that fits on top of the UNIFILTER during the vacuuming process. If one well empties before the others, this device automatically seals the mouth of the empty well, allowing the other wells to evacuate.

Ordering information

| Catalog number | Description | | | |
|---|---|--|--|--|
| UNIVAC 3 Vacuum to collect manifold accessory | | | | |
| 7705-0109 | Replacement FKM o-rings for filter/collect manifold | | | |
| VACASSIST Vacuum assist frame | | | | |
| 7705-0112 | Vacuum assist (PTFE film) with frame | | | |
| | | | | |





Filter selection guide

Filter media characteristics

| Filter media | Flow rate* | Protein binding | Hydrophilic | Solvent resistance | Physical strength | Thermal resistance | General comments |
|--|------------|------------------------|-------------|--------------------|-------------------|--------------------|---|
| Cellulose Nitrate (CN) | 4 | High | Yes | Poor | Brittle | < 125°C | Highly adsorptive membrane typically used for DNA/RNA/protein hybridization, also for ELISA and RIA based assays. |
| Cellulose Acetate (CA) | 3 | Low | Yes | Poor | Moderate | < 120°C | Typically used for low protein binding applications, good strength. General purpose microbiological filter. |
| Polypropylene (PP) | 2 | Negligible | No | Very good | Good | < 80°C | Typically used for prefiltration. Sensitive to gamma sterilization. Very low extractables, chemically inert. |
| Polyvinylidene fluoride (PVDF) Hydrophilic | 4 | Low | Yes | Good | Good | < 135°C | Low protein binding, good chemical resistance. |
| Glass Microfiber (GF) | 5 | Moderate | Yes | Very good | Poor | High | Wide range available. Typically used as absorptive or adsorptive wicking media and prefilters. Excellent particle retention and resistance to clogging. Used for DNA binding. |

* Flow rate: 1 = low, 5 = high

Plate material chemical compatibility

| Plate material | Polystyrene | Polypropylene |
|--------------------|-------------|---------------|
| Acetic acid | R | R |
| Amino acids | R | R |
| Butyl alcohol | R | R |
| Ethanol | R | R |
| Hydrochloric acid | R (30%) | R |
| Methanol | R | R |
| Acetonitrile | NR | R |
| Chloroform | NR | R |
| Dichloromethane | NR | R |
| DMSO | NR | R |
| DMF | NR | R |
| Dioxane | NR | R |
| Methylene chloride | NR | R |
| Piperidine | NR | R |
| THF | NR | R |
| Toluene | NR | R |
| TFA | NR | R* |

R = Recommended

NR = Not Recommended

* Room temperature, short term resistant

er.

.

Filter media chemical compatibility

| Solvent | СА | CN | GF | РР | PVDF | Solvent | CA | CN | GF | РР | PVDF |
|-----------------------|----|----|----|----|------|--|----|----|----|----|------|
| Acetic Acid 5% | L | R | R | R | R | Formaldehyde | LR | R | R | R | R |
| Acetic Acid, Glacial | NR | NR | R | R | R | Freon TF | R | R | R | R | R |
| Acetone | NR | NR | R | R | NR | Formic Acid | LR | LR | R | R | R |
| Acetonitrile | NR | NR | LR | R | R | Hydrochloric Acid Conc | NR | NR | R | LR | R |
| Ammonia 6M | + | NR | R | R | LR | Hydrofluoric Acid | NR | NR | NR | LR | R |
| Amyl Acetate | NR | NR | R | R | LR | Hexane | R | R | R | R | R |
| Amyl Alcohol | R | + | R | R | R | Isobutyl Alcohol | R | LR | R | R | R |
| Benzene* | R | R | R | LR | R | Isopropyl Alcohol | R | LR | R | + | + |
| Benzyl Alcohol* | LR | LR | R | R | R | Methanol | R | NR | R | R | R |
| Boric Acid | R | R | R | R | + | Methyl Ethyl Ketone | LR | NR | R | R | R |
| Butyl Alcohol | R | R | R | R | R | Methylene Chloride* | NR | LR | R | LR | R |
| Butyl Chloride* | + | + | R | NR | R | Nitric Acid Conc | NR | NR | R | NR | NR |
| Carbon Tetrachloride* | NR | R | R | LR | R | Nitric Acid 6N | LR | LR | R | LR | LR |
| Chloroform* | NR | R | R | LR | R | Nitrobenzene* | NR | NR | R | R | R |
| Cyclohexanone | NR | NR | R | R | R | Pentane | R | R | R | R | R |
| Chlorobenzene | + | R | R | + | R | Perchloroethylene | R | R | R | R | R |
| Citric Acid | + | + | R | + | R | Pyridine | NR | NR | R | R | R |
| Cresol | NR | R | R | R | NR | Phenol 0.5% | LR | R | R | R | R |
| Cyclohexane | R | R | R | R | R | Sodium Hydroxide 6N | NR | NR | NR | R | NR |
| Diethyl Acetamide | R | NR | R | R | NR | Sulfuric Acid, Conc | NR | NR | R | NR | NR |
| Dimethyl Formamide | NR | NR | R | R | NR | Tetrahydrofuran | NR | NR | R | LR | R |
| Dioxane | NR | NR | R | R | LR | Toluene* | LR | R | R | LR | R |
| DMSO | NR | NR | R | R | LR | Trichloroethane* | NR | LR | R | R | R |
| Ethanol | R | NR | R | R | R | Trichloroethylene* | + | R | R | R | R |
| Ethers | LR | LR | R | R | LR | Water | R | R | R | R | R |
| Ethyl Acetate | NR | NR | R | R | LR | Xylene | R | R | R | LR | R |
| Ethylene Glycol | LR | LR | R | R | R | R = Resistant; LR = Limited Resistance; NR = Not Recommended; + = Insufficient Data; * = Short Term Resistance of Housing. | | | | | |

The above data is to be used as a guide only. Testing prior to application is recommended.

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