



## The Specialist for Microplates



- Prices on request -



Assay- and Krystal™ Plates Filtration Plates



Plates and 8-well stripes for different binding capacities



**Solid Phase Extraction (SPE)** 



**Manifolds** 



Reservoirs

# Would you like to seal your plates? Please ask for our separate price list on seals and sealing devices!



Heat Sealer Ultraseal™ Range



Thermal seals and adhesive foils in single or roll format









Capper and Sealing Mats

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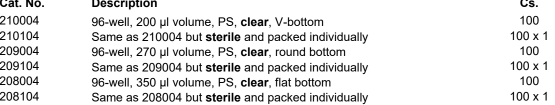
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## Microtest plates for Life Sciences

#### 96-wells, clear, with flat, round or V-bottom

- Manufactured from high quality crystal polystyrene
- Flat bottom for spectrophotometric work
- V-bottom minimizing residual liquid
- Round (U) bottom for cell/particulate collection
- Robot compatible
- Working volumes from 275 µl down to 10 µl
- Also available sterile and packed individually

Cat. No.	Description	Cs.
210004	96-well, 200 μl volume, PS, <b>clear</b> , V-bottom	100
210104	Same as 210004 but sterile and packed individually	100 x 1
209004	96-well, 270 µl volume, PS, <b>clear</b> , round bottom	100
209104	Same as 209004 but sterile and packed individually	100 x 1
208004	96-well, 350 µl volume, PS, <b>clear</b> , flat bottom	100
208104	Same as 208004 but sterile and packed individually	100 x 1



#### 96-wells, assay plates

Specifically designed for absorbance, fluorescence, luminescence and scintillation applications. The design uses the most popular 96-well format with standard 'chimney' wells to overcome optical crosstalk and contamination.

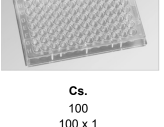
- Manufactured from PS, conform to ANSI/SLAS standards
- White and Black
- Black plates designed for top reading fluorescence instruments
- Black plates have low background fluorescence and minimise light scattering
- White plates maximise signal for luminescence readers
- Highly polished well to give better readings
- Specially designed plate featuring a white well set in a black matrix to overcome the problem of a very high luminescence causing false positives
- Working volumes of 350 µl/well
- Alphanumerically labelled wells mean samples can be easily traced

Cat. No.	Description	Cs.
204003	96-well, 350 μl, PS, <b>white</b> , bulk package, with lid	100
204512	96-well, 350 µl, PS, white, <u>TC treated</u> , with lid, packed individually, sterile	50
204012	96-well, 350 µl, PS, white, TC treated, with lid, packed individually, sterile	100
205503	96-well, 350 μl, PS, <b>black</b>	50
205003	96-well, 350 μl, PS, <b>black</b> , bulk package, with lid, <b>sterile</b>	100
205512	96-well, 350 µl, PS, <b>black</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b>	50
205012	96-well, 350 µl, PS, <b>black</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b>	100

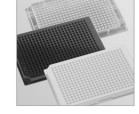
#### 384-well, low volume assay plates - round wells

- Especially round wells
- Rounded well rims prevent build-up of drops
- Designed for fluorescence, luminescence or ELISA
- Black and transparent polystyrene plates
- Total volume: 30 µl / well
- Standard height of 14,7 mm for automation

Cat. No.	Description
221103	384-well, 30 μl, PS, round wells, <b>clear*</b>
223103	384-well, 30 μl, PS, round wells, <b>black</b>
* = limited qua	ntity available, please contact us for further information







Cs. 50 50

#### 384-well plate - square wells

- Designed to reduce well-to-well crosstalk
- Black plates have low background fluorescence and minimise light scattering
- White plates enhance bio- & chemi-luminescence signals and have low background luminescence and fluorescence
- Well working volumes of 120 µl
- Rounded square at the well bottom to reduce wicking
- Low residual volume
- Conform to ANSI/SLAS standards
- Alphanumerically labelled wells mean samples can be stored and easily traced

Cat. No.	Description	Cs.
221003	384-well, 120 μl, PS, <b>clear</b> , bulk package	100
221509	384-well, 120 μl, PS, <b>clear</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b>	50
221009	384-well, 120 μl, PS, <b>clear</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b> , bulk package	100
222503	384-well, 120 μl, PS, <b>white</b>	50
222003	384-well, 120 μl, PS, <b>white</b> , bulk package	100
222509	384-well, 120 μl, PS, <b>white</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b>	50
222009	384-well, 120 μl, PS, <b>white</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b> , bulk package	100
223503	384-well, 120 μl, PS, <b>black</b>	50
223003	384-well, 120 µl, PS, <b>black</b> , bulk package	100
223509	384-well, 120 μl, PS, <b>black</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b>	50
223009	384-well, 120 μl, PS, <b>black</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b> , bulk package	100

#### 24-, 96- and 384-well Krystal™

- Clear plate bottom permits direct microscopic viewing
- Opaque walls to prevent well-to-well crosstalk
- Thickness of bottom: 0.75 mm (24- and 96-well), 0.40 mm (384-well)
- For use with top- or bottom- measuring devices
- Maintaining the standard ANSI/SBS format
- Well volume: 3.1 ml (24-well), 350 µl (96-well) und 120 µl (384-well)
- Constructed from ultrapure grade polystyrene
- TC-treated plates with lid and sterile
- 384-well plates have a market leading plate flatness (+/- 0.1mm tolerance) that translates into a significant increase in measurement precision and elimination of read errors when performing cell based assays

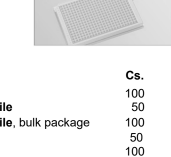
Cat. No.	Description	Cs.
303002	24-well Krystal™, 3.1 ml, PS, <b>white</b>	68
303006	24-well Krystal™, 3.1 ml, PS, <b>white</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b>	56
303008	24-well Krystal™, 3.1 ml, PS, <b>black</b>	68
303012	24-well Krystal™, 3.1 ml, PS, <b>black</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b>	56
214003	96-well Krystal™, 350 µl, PS, <b>white</b>	100
214006	96-well Krystal™, 350 µl, PS, <b>white</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b>	100
215003	96-well Krystal™, 350 μl, PS, <b>black</b>	100
215006	96-well Krystal™, 350 μl, PS, <b>black</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b>	100
311001	384-well Krystal™, 120 μl, PS, <b>white</b>	100
311003	384-well Krystal™, 120 μl, PS, <b>white</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b>	100
312001	384-well Krystal™, 120 μl, PS, <b>black</b>	100
312003	384-well Krystal™, 120 μl, PS, <b>black</b> , <u>TC treated</u> , with lid, packed individually, <b>sterile</b>	100

#### Krystal™ CoP-bottom plates (UV-transparent)

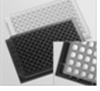
Recently, scientists have begun using chemistries which require excitation or detection wavelengths in the far UV region, below 350 nm (e. g. confocal microscopy). Porvair Sciences has introduced a very high specification CoPbottomed (Cycloolefin-Polymer), UV-transparent microplate for those experiments.

- 220 nm UV "cut-off"
- Very low autofluorescence
- High degree of planar flatness
- Biocompatible adhesive
- Robot-friendly, conform to ANSI/SLAS standards
- High chemical resistance to most solvents
- Working volume of 120 µl

Cat. No.	Description	Cs.
327001	384-well Krystal <sup>TM</sup> transparent CoP-bottom plate, 120 μl, <b>black</b> , square wells	32





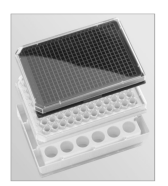




#### Krystal<sup>™</sup> glass bottom plate

Krystal™ glass bottom plates consist of a polystyrene upper part and a clear borosilicate glass sheet fixed to the base with a proprietary adhesive. This process results in consistent flatness of the base and gives improved light transmission whilst maintaining a flat optical plane for growing cells. The nominal cut-off wavelength of 335 nm allows most fluorescence assays to be excited or read through the glass bottom.

- High quality plate for whole plate CCD imaging and applications with laser
- Manufactured from polystyrene and borosilicate glass (thickness 175 μm)
- 24-, 96- and 384-well plates
- Very low autofluorescence
- High degree of planar flatness (± 30 µm flatness across base)
- · Biocompatible adhesive
- Chemical resistance against alcohol, DMSO and PBS
- Robot-friendly, conform to ANSI/SLAS standards
- Optical "cut-off" at a wavelength of 335 nm
- For measurements between 350 700 nm



Cat. No.	Description	Cs.
324041	24-well, glass bottom, black, with lid, packed individually	10
324042	24-well, glass bottom, <b>black</b> , with lid, packed individually, <b>sterile</b>	10
324051	24-well, glass bottom, white, with lid, packed individually	10
324052	24-well, glass bottom, white, with lid, packed individually, sterile	10
324001	96-well, glass bottom, <b>black</b> , with lid, packed individually	10
324002	96-well, glass bottom, <b>black</b> , with lid, packed individually, <b>sterile</b>	10
324011	96-well, glass bottom, white, with lid, packed individually	10
324012	96-well, glass bottom, white, with lid, packed individually, sterile	10
324021	384-well, glass bottom, black, with lid, packed individually	10
324022	384-well, glass bottom, <b>black</b> , with lid, packed individually, <b>sterile</b>	10
324031	384-well, glass bottom, <b>white</b> , with lid, packed individually	10
324032	384-well, glass bottom, white, with lid, packed individually, sterile	10

#### Krystal<sup>™</sup> plates with quartz bottom (black and UV-transparent)

The quartz bottom of the UV-transparent plates allow applications which require excitation or detection of wavelengths between 200 nm - 900 nm.

Cat. No.	Description	Cs.
325001	96-well Krystal™ plate with quartz bottom	1
325011	96-well Krystal™ plate with quartz bottom	10
325051	96-well Krystal™ plate with quartz bottom	50
325002	384-well Krystal™ plate with quartz bottom	1
325012	384-well Krystal™ plate with quartz bottom	10
325052	384-well Krystal™ plate with quartz bottom	50

#### Krystal<sup>™</sup> plates from chemically resistant quartz (autoclavable)

The solid transparent quartz bottom of the Krystal<sup>TM</sup> plate is chemically resistant. The plates are autoclavable and can be used several times.

The Krystal<sup>TM</sup> plates from solid quartz allow applications which require excitation or detection of wavelengths between 190 nm - 900 nm.

Cat. No.	Description	Cs.
500222	96-well Krystal <sup>™</sup> plate, solid quartz (transparent)	1

### Krystal<sup>™</sup> High and Medium Bind Microplates for big molecules and proteins

Capture and detect biomolecules with uniformity, stability and reproducibility. Plates are optimised for efficient capture of a wide range of biomolecules for affinity binding assays such as ELISA.

- Especially suitable for COVID-19 test labs, virology and serology labs.
- Plates with medium binding capacities of 100 ng to 200 ng IgG/cm<sup>2</sup> have a hydrophobic passive adsorption of large molecules with large hydrophobic regions. Ideal for passive adsorption of lipid-rich biomolecules and antigens including viral antigens (non-protein).
- Plates with high binding capacities of 400 ng to 500 ng lgG/cm<sup>2</sup> have a hydrophobic surface for passive adsorption of proteins with different grades of hydrophilicity. Ideal for immunoassays, binding of glycoproteins and serum samples.
- Available as 96-well plates or single 8-well strips.
- 96-well plates have a total surface area of 215 mm<sup>2</sup> and 8-well strip plates of 207 mm<sup>2</sup> (both have a bottom surface area of 31 mm<sup>2</sup>).
- Conform to ANSI/SLAS standards.
- Flat-bottom for superb CRISP detection.
- Working volumes up to 320 μl.
- Ideal for high-throughput applications.





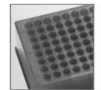
Cat. No.	Description	Cs.
208105	Solid 96-well plate, 400 µl, PS, high binding capacity, sterile	50
208106	Solid 96-well plate, 400 µl, PS, medium binding capacity	50
208107	8-well strip plate (12 x 8 strips), 360 μl, PS, high binding capacity, <b>sterile</b>	50
208108	8-well strips plate (12 x 8 strips), 360 μl, PS, medium binding capacity	50

## **Deep-well Plates**

Collecting and storage of liquids in cell biology, molecular biology and drug research.

#### 96-well plates, round wells

- Manufactured from pre-tested polypropylene for low extractables
- · Alphanumeric grid-referencing
- Partly DNase/ RNase free<sup>O</sup>
- Available in white or black!
- 14.7 mm or 42 mm high
- Rimmed version to stop cross contamination and enable a better seal
- Non-rimmed version to allow insertion of vials, or where the seal is not crucial
- · Cylindrical well with round bottom for optimal mixing and recovery
- Very easy to use with automated sample handling systems
- Polypropylene (PP): storage possible up to -80 °C





Cat. No.	Description	Cs.
208003	96-well, 350 μl, 14.7 mm high, PP, flat bottom, elevated rim	100
208103	Same as 208003 but sterile and packed individually	100 x 1
209003	96-well, 270 µl, 14.7 mm high, PP, round bottom, elevated rim	100
209103	Same as 209003 but <b>sterile</b> and packed individually	100 x 1
210003	96-well, 220µl, 14.7 mm high, PP, V-bottom, elevated rim	100
210103	Same as 210003 but <b>sterile</b> und packed individually	100 x 1
219002 <sup>o</sup>	96-Deep well, 1 ml, 42 mm high, PP, round wells, elevated rim	50
219002FP O	→ Complete palette of 219002 (34 x 50)	34 x 50
219012 <sup>0</sup>	96-Deep well, 1 ml, 42 mm high, PP, round wells, elevated rim, <b>sterile</b>	50
219037 <sup>0</sup>	96-Deep well, 1 ml, 42 mm high, PP, round wells, rimless	50
219037FP <sup>O</sup>	→ Complete palette of 219037 (34 x 50)	34 x 50
219412 <sup>0</sup>	96-Deep well, 1 ml, 42 mm high, PP, round wells, elevated rim, <b>black</b>	34 x 50
219042	EVA sealing mat, round wells, sterile, suitable for 219012	50
219044	Pierceable sealing mat, round wells, suitable for 219002	50

#### 96-well, stackable low profile plates

- 27 mm high stackable 96-well plate
- Up to 0.5 ml working volume
- V-bottom and round wells
- High chemical and temperature resistance from -196 °C to +120 °C
- DNase- and RNase-free
- Manufactured from Polypropylen
- Autoclavable and possible to centrifuge (4,800 x g)
- Designed to stack for easy storage and to work with automatic systems.
- Conform to ANSI/SLAS standards.
- · Elevated well rim for easy sealing with heat sealers.

Cat. No.	Description	Cs.
219007	96-well, 500 µl, 27 mm high, PP, V-bottom, low profile, stackable	80
219007FP	→ Complete palette of 219007 (34 x 80)	34 x 80
219017	Same as 219007 but <b>sterile</b>	80
219017FP	→ Complete palette of 219017 (34 x 80)	34 x 80

#### 96-well plates, round wells, low profile

- Only 27 mm high
- 1.1 ml wells with a working volume of 1 ml
- Designed to stack for easy storage

Cat. No.	Description	Cs.
219250	96-well plates, 1.1 ml, 27 mm high, PP, round wells	50

#### Innovative 96-well plate with round wells and actual 2 ml volume

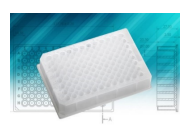
- Total volume 2.075 ml, working volume 1.85 ml, only 45 mm high
- From ultra-pure PP, storage at -80 °C possible
- · Round bottom for easy removal of liquids
- Easy to seal with suitable seal or mat (please ask for our separate price list "Sealers and Seals")
- DNase- and RNase-free
- Packed in sealed sleeves of 5 plates
- Alphanumeric grid-referencing

Cat. No.	Description	Cs.
219020MB	96-well, 2 ml, 45 mm high, PP, round wells, 2 ml / well	50
219020MBFP	→ Complete palette (34 x 50)	34 x 50
219021MB	Same as 219020, but <b>sterile</b>	50
219021MBFP	→ Complete palette (34 x 50)	34 x 50
500179	Silicon sealing mat for 219020MB and 219021MB	50

#### 96-well plates, square wells

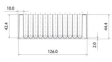
- One geometry 3 different working volumes: 350  $\mu$ l, 1 ml, 2 ml
- 44 mm high with V-bottom for total removal of liquid
- · Raised well rims to improve heat sealing
- Partly DNase- and RNase-free<sup>O</sup>
- Designed to work in automation, conform to ANSI/SLAS standards
- No inner edges to allow better collection of magnetic beads
- Suitable sealing mat available see below and in our separate price list "Sealers and Seals"

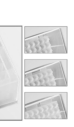
Cat. No.	Description	Cs.		
219006	96-well, 350 µl, 44 mm high, PP, square wells	50		
219006FP	→ Complete palette (34 x 50)	34 x 50		
219008	96-well, PP, 1 ml, 44 mm high, PP, square wells	50		
219008FP	→ Complete palette (34 x 50)	34 x 50		
219009	96-well, PP, 2 ml, 44 mm high, PP, square wells	50		
219009FP	→ Complete palette (34 x 50)	34 x 50		
219027	Same as 219009, but <b>sterile</b>	50		
219027P	→ Complete palette (34 x 50)	34 x 50		
219030	96-well, 2 ml, 44 mm high, PP, square wells (also see p. 10)	50		
Continued or	Continued on page 8			











#### Continued from page 7 219031 Same as 219030, but sterile (also see p. 10) 50 219033 PP-sealing mat, square wells for 219030 and 219031 50 219004 EVA-sealing mat, square wells for 219009, 219027, 219030 and 219031 50 EVA-sealing mat, square wells, sterile for 219027 219019 50 Pierceable Santoprene-sealing mat for 219006, 219008 and 219009, 360010 100

#### 384-well plates, square wells

• Working volume of 58 μl or 300 μl

square wells

- From ultrapure PP, storage at -80 °C possible
- Conform to ANSI/SLAS standards
- Designed to allow almost total removal of liquid sample
- Partly DNase- and RNase-free<sup>O</sup>
- · Extra flat allows sealing

Cat. No.	Description	Cs.
224001	384-Well, 58 μl, 14 mm high, PP, square wells, round bottom	60
219040°	384-Well, 300 μl, 30 mm high, PP, square wells, V-bottom	48
219040FP°	→ Complete palette (34 x 48)	34 x 48
219041°	Same as 219040, but sterile	48

#### Deep-well plates with low profile for high throughput applications

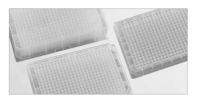
- · Raised well rims for reliable closing with heat sealing
- Easy stacking, conform to ANSI/SLAS standards
- Low profile is ideal for automation e. g. applications with liquid handling systems
- Good centrifugation stability up to 6.000 x g for faster protocols
- DNase- and RNase-free without plasticizers, slip agents or biozides
- Autoclavable
- Optional available with barcoding → Contact us for further information.
- Suitable sealing mats available see below and in our separate price list "Sealers and Seals"

Cat. No.	Description	Cs.
500285-090	96-Well, 1 ml, 24.4 mm high, PP, square wells, round bottom	90
219004	EVA sealing mat, for 96-well plates with square wells for plates 219027, 219030 and 219031,	50
	DNase- / RNase-free, packed individually	
219036	EVA sealing mat for 96-well plates with round wells	50

#### Large volume deep well plates

- For transport of big volumes. Conform to ANSI/SLAS standards
- 24- or 48-well
- Working volume of 5 to 10 ml
- 44 or 68 mm high
- Fits to universal lid (see page 11)

Cat. No.	Description	Cs.
360013	24-well, 10 ml, 44 mm high, PP, square wells, V-bottom	25
360115	Same as 360013, but <b>sterile</b> , packed in sleeves	25
360080	Same as 360013, but <b>sterile</b> , with lid and barcode	25
360117	24-Well, 10 ml, 44 mm high, PP, square wells, round bottom	25
360096	48-Well, 4.8 ml, 44 mm high, PP, square wells, V-bottom	25
360002	48-Well, 5 ml, 44 mm high, PP, rectangular wells, V-bottom	25
360004	48-Well, 7 ml, 68 mm high, PP, rectangular wells, V-bottom	15
360006	48-well pierceable Santoprene-sealing mat for 360002 and 360004	100
360014	48-well pierceable Santoprene-sealing mat for 360013	100





#### 96-Well Consumables for Thermo Scientific™ KingFisher™ Systems



96 Deep-Well Microplate with 2 ml volume/well, V-bottom for maximum liquid uptake, working volume 50 µl - 1000 µl

219013

219015

Magnetic Comb Tips are fully compatible for easy and secure insertion of 96-well magnetic probes, designed for high quality recovery of magnetic beads

96-well Elution Plate, 200 µl, V-bottom for maximum liquid uptake

All 96-well consumables for Thermo Scientific™ KingFisher™ Systems are compatible with KingFisher™ Purification Systems (Duo Prime, Flex, Apex and Presto) High chemical and temperature resistance from -196 °C to +120 °C, autoclavable



Manufactured from PP for low affinity binding of biomolecules

Free from DNase, RNase and human DNA

Raised rim for heat sealing with automatic heat sealers, especially the new "Ultraseal™ Pro"



Cat. No.	Description	Cs.
219013	96 Deep Well Plate, 2 ml square well, V-bottom for KingFisher™ Purification Systems (10 x 5), not sterile, PP	50
219013FP	→ Complete palette (34 x 50)	34 x 50
219015	96 Magnetic Comb Tips for deep well magnets, <b>sterile</b>	50
219018	200 µl Elution plate compatible with KingFisher™ systems, <b>sterile</b> , 96-wells round	50

## Plates for special applications

#### **Plant Genomics Plates**

- Ideal for determination of genomic profile of food and commercial crops
- For extraction of plant DNA
- Especially solid and stable plates due to reinforced walls and supporting ribs on the underside of the plate
- Toughened Polypropylene for grinding of seeds and leaves
- Withstands bead beating up to 1,750 rpm for 4 minutes with a 6 mm steel ball
- Working volume of 1.90 ml
- 44 mm high
- Also available sterile
- DNase- and RNase-free
- Also suitable for analysis of THC/CBD content of cannabis plants



Cat. No.	Description	Cs.
219030 219030FP	96-well, 2 ml, PP, square wells  → Complete palette (34 x 50)	50 34 x 50
219031 219031FP	Same as 219030, but <b>sterile</b> → Complete palette (34 x 50)	50 34 x 50
219033	Pierceable sealing mat, PP, square wells for plates 219030 and 219031	50
219004	EVA sealing mat, for 96-well plates with square wells for plates 219030/31, 219027, 219009  DNase- / RNase-free, packed individually	50

## **Filtration Plates**

Filtration plates are used for removal of particulate matter from liquid, for example cell harvesting, DNA separations, isolation of plasmids or binding studies. Either the particulate matter or the filtrate is needed for further study. The filter plates from Porvair Sciences are suitable to use with standard manifolds and of course with the vacuum manifolds from Porvair.





#### Filter materials:

- Glass fibre
- PES
- PVDF
- PP
- UHMW PE

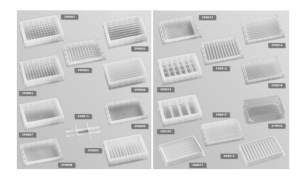
#### Specifications:

- 48-, 96- or 384-well
- 300 µl 7.5 ml
- Polypropylen (PP) filterplates
- Long and short drip directors
- Each well has an individual drip for 100 % transfer of the sample
- From ultra pure polypropylen
- Conform to ANSI/SLAS standards
- Suitable for automatic systems
- For vacuum manifolds (also available from Porvair, see page 15 and 16)

Cat. No.	Description (pore size in μm)	Cs.
360053 360008	<b>48-well, 7.5 ml, PP</b> , long drip, PE Filter, 25 μm 48-well, 5 ml, PP, PE Filter, 10-20 μm	15 25
300000	40-weii, 5 mi, FF, FE Filter, 10-20 μm	25
360047	<b>96-well, 300 μl, PP,</b> short drip, UHMW PE, 25 μm	50
360052 360046	96-well, 300 µl, PP, short drip, glass fibre, 0.7 µm 96-well, 300 µl, PP, long drip, glass fibre, 0.7 µm	50 50
360051	96-well, 300 µl, PP, short drip, glass fibre, 1.0 µm	50 50
360045	96-well, 300 μl, PP, long drip, glass fibre, 1.0 μm	50
360048	96-well, 300 μl, PP, short drip, glass fibre, 1.2 μm	50
360066	96-well, 300 µl, PP, long drip, glass fibre, 3.0 µm	50
360049 360043	96-well, 300 µl, PP, short drip, hydrophilic PVDF, 0.45 µm 96-well, 300 µl, PP, long drip, hydrophilic PVDF, 0.45 µm	50 50
360050	96-well, 300 µl, PP, short drip, PP, 0.45 µm	50
360044	96-well, 300 μl, PP, long drip, PP, 0.45 μm	50
360035	<b>96-well, 400 μl, PP,</b> short drip, UHMW PE, 25 μm	25
360026	96-well, 400 μl, PP, long drip, UHMW PE, 25 μm	25
360037	96-well, 400 µl, PP, short drip, hydrophilic PVDF, 0.45 µm	25 25
360027 360038	96-well, 400 µl, PP, long drip, hydrophilic PVDF, 0.45 µm 96-well, 400 µl, PP, short drip, PP, 0.45 µm	25 25
360020	96-well, 400 μl, PP, long drip, PP, 0.45 μm	25 25
360062	96-well, 400 μl, PP, short drip, PES, 30 kD, 0.004 μm	25
360029	96-well, 800 μl, PP, short drip, UHMW PE, 25 μm	25
360025	96-well, 800 μl, PP, long drip, glass fibre, 0.7 μm	25
360033	96-well, 800 µl, PP, short drip, glass fibre, 1.0 µm	25 25
360024 360030	96-well, 800 µl, PP, long drip, glass fibre, 1.0 µm 96-well, 800 µl, PP, short drip, glass fibre, 1.2 µm	25 25
360031	96-well, 800 µl, PP, short drip, hydrophilic PVDF, 0.45 µm	25
360023	96-well, 800 μl, PP, long drip, hydrophilic PVDF, 0.45 μm	25
360032	96-well, 800 μl, PP, short drip, PP, 0.45 μm	25
360019	96-well, 800 μl, PP, long drip, PP, 0.45 μm	25
360011	96-well, 800 μl, PP, long drip, PE, 10-20 μm	25
360056	<b>96-well, 2 ml, PP,</b> long drip, UHMW PE, 25 μm	25
360057	96-well, 2 ml, PP, long drip, glass fibre, 0.7 µm	25
360058 360059	96-well, 2 ml, PP, long drip, PP, 0.45 µm 96-well, 2 ml, PP, long drip, hydrophilic PES, 0.45 µm	25 25
360021	96-well, 2 ml, PP, long drip, PE, 25 µm	25
360073	<b>384-well, 140 μl, PP</b> , long drip, glass fibre, 0.7 μm	10
360108	384-well, 140 μl, PP, long drip, glass fibre, 5.0 μm	10
360082	384-well, 140 μl, PP, long drip, UHMW PE, 25.0 μm	10

## **Reservoirs for Automation and Universal Lids**

- For use with automatic liquid handling systems
- Pyramidic bottom (V) for minimizing dead volume or flat bottom (F)
- Wide range
- Robot friendly
- Chemical and heat resistant (PP)
- Autoclavable
- Gamma irridiation possible
- Conform to ANSI/SLAS standards



Cat. No.	Description	Height	Bottom	Volumes		Cs.	
		in mm	-	Partial in ml	Max. in ml	Dead in µl	-
390009	Without subdivision	19	F	-	85	-	25
391003	2 columns	44	V	-	288	<270	25
391006	4 columns, partitioned, <b>sterile</b>	44	V	-	300	<540	25
390107	4 columns, partitioned	44	V	-	300	<540	25
390015	6 columns, partitioned	44	V	47	282	<82/Sp	25
390002	12 columns	44	V	-	290	<540	25
391004	12 columns, <b>sterile</b>	44	V	-	252	<54	25
391001	12 columns, with outer channel	25,6	V	-	170	<500	25
390005	12 columns, partitioned	44	V	21	252	<54/Sp	25
391008	12 columns, partitioned, <b>sterile</b>	44	V	21	252	<54/Sp	25
390012	12 columns, partitioned	19	V	7	84	<54/Sp	25
390018	2 x 12 columns, partitioned	19	V	3,5	84	<110/Sp	25
390108	24 columns, partitioned	19	V	3,5	78	<250	25
390111	4 rows, partitioned	44	V	73	292	<500	25
390003	8 rows	44	V	-	300	<82	25
390006	8 rows, partitioned	44	V	32	256	<82	25
391005	8 rows, partitioned	44	V	-	256	<82	25
390014	8 rows, partitioned	19	F	10,6	84	<82/R	25
390017	16 rows, partitioned, low rim	19	V	4,9	78	<18	25
390115	24-well, square	44	V	10	240	-	25
390001	96-well	44	V	-	300	<64	25
390004	96-well	19	V	-	86	<64	25
391002	96-well, <b>black</b>	44	V	-	380	<64	25
390101	96-well, sterile	44	V	-	240	<64	25
390007	384-well	44	V	-	282	<7	25
390008	384-well	19	V	-	92	<7	25
390019	384-well	23	V	-	155	<7	25
390016	384-well, <u>2 controls</u> partitioned row 1	38	V	-	282	<7	25
390013	384-well, <u>4 controls</u> rows 1, 2, 23, 24 separately	19	V	-	49,3	<120	25
390109	384-well, <u>4 controls</u> rows 1, 2 partitioned	23	V	-	155	<7	25
219010	Single-use reservoir, <b>PC</b> , to use	with Porva	ir Manifolds	s, <b>not</b> autoo	clavable		25
229125 229225 229126	229225 Universal Lid, PS, for all 96-well plates in ANSI/SLAS format, transparent, sterile			100 100 100			

# **MicroLute**<sup>™</sup> – a complete 96-well sample preparation system from Porvair Sciences

#### Components of the MicroLute<sup>™</sup> system: Fields of application: Filterplate Purification of biological samples Vacuum Manifold • Protein precipitation • Deep well block or other reservoir Removal of phospholipids Optional: MicroLute<sup>™</sup> P³-plate Removal of proteins **Optimal combined** with the evaporators Advantages of the MicroLute<sup>™</sup> system: from Porvair Sciences: Manifold from clear acryl MiniVap™ Evaporator (manual) for easy handling MiniVap™ Gemini Plates from (manual with two 100 % polypropylene prevent contamination positions for evaporation) UltraVap™ Levante 3 standard sizes (fully automatic) $(350 \mu l, 1 ml and 2 ml)$ for optimal recovery UltraVap™ Mistral (fully automatic and Standardised height of reservoirs robot compatible)

→ Further information on the following pages.

## **Solid Phase Extraction – SPE**

Porvair offers a wide range of products for Solid Phase Extraction (SPE). The solved sample can be purified and concentrated to be eluted and then analyzed by LC-MS.

#### P<sup>3</sup> Protein MicroLute

Protein 'crashes' out of solution and precipitates directly in each well when acetonitrile is added, thus solving all common problems associated with the CRASH technique of protein clean-up.

- Pre-filter frit at 100 μm traps flocculant particles >100 μm
- Secondary frit traps fine protein particles at <10µm
- The frits are hydrophobic and oleophobic. This retains sample/acetonitrile in the well to allow precipitation of proteins until vacuum is applied
- Chemically inert filter material minimizes adsorption of samples
- Frit structure prevents breakthrough of protein particles
- PPLR frit consists of co-sintered plastic with chromatography medium. The hydrophobic top frit prevents that during mixing samples are thrown into the medium.



Cat. No.	Description	Cs.
240100	P³ Protein Precipitation Plate	1
240200	P <sup>3</sup> Protein Precipitation Plate (bulk package of 5 pieces)	5
240010	<b>High efficiency P³</b> Protein Precipitation Plate, with untreated frits,	1
	for samples which are mixed with acetonitrile before added to the plate	
PPLR0251-100	MicroLute <sup>™</sup> PLR, 25 mg bed weight, 1 ml cartridge	100
PPLR025P-001	MicroLute <sup>™</sup> PLR, 25 mg bed weight, 96-well plate	1

#### MicroLute<sup>™</sup> for viscous liquids

Diatomaceous-Earth is known for its big pore size and a high pore volume as well as high pH-resistance (1 - 13). These characteristics allow to separate viscous liquids with high amounts of protein and phospholipids.

For purification of blood, plasma or serum before LC/MS analysis, environment and nutrition analysis as well as extraction of small amounts of water from hydrophobic solvents.



Cat. No.	Description	Cs.
PSLE2003-050	MicroLute <sup>™</sup> SLE, 200 mg bed weight, 3 ml cartridge	50
PSLE200P-001	MicroLute <sup>™</sup> SLE, 200 mg bed weight, 96-well plate	1
PSLE4003-050	MicroLute <sup>™</sup> SLE, 400 mg bed weight, 3 ml cartridge	50
PSLE400P-001	MicroLute <sup>™</sup> SLE, 400 mg bed weight, 96-well plate	1

#### MicroLute™ Accessories

Cat. No.	Description	Cs.
219010	Single-use reservoir, PVC, collection of disposables	25
219004	Sealing mat, square wells, for upper plate side, 96-well	50
219005	Drain cap mat, seals plate bottom, 96-well	25

## Microlute™ CP

Microlute™ CP takes SPE to a new level of performance by enhancing the **reproducibility** of analyte extraction and **recovery** from biological, environmental and chemical samples.

Unlike traditional loose-filled SPE methods, Microlute™ CP uses a hybrid structure, a solid interconnected network of evenly distributed pores combined with the retentive media (see image below). This design enhances the flow-through of samples to maximise interactions between analytes and the solid phase to deliver a reproducible SPE method that excels in performance, cleanliness and sensitivity.

Product range: RP, SCX, SAX, WCX, WAX

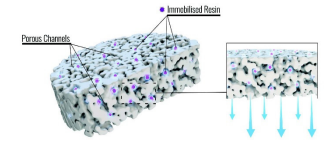
Formats: 96-well plates and 3 ml cartridges

Bed Weight: 30 mg/well or cartridge

Analysis: UHPLC, HPLC, GC, LCMS, GCMS

Applications: Drugs of abuse detection, metabolite

analysis, food analysis





#### **High Recovery of Analytes**

> 90 % Recovery for Acidic, Basic & Neutral Analytes

#### Market Leading Reproducibility

< 4 % RSD (relative standard deviation) for greater confidence in results

**Reverse Phase (RP):** Retention of neutral compounds through hydrophobic interaction with some retention of polars.

**Strong Cation Exchange (SCX):** Sulphonic acid functional group on a polymeric base with a pKa of <1 provides a wide pH range for cationic exchange.

**Strong Anion Exchange (SAX):** Quarternary ammonium chemistry on a polymeric base with a pKA >18 which is ideal for the capture of acidic analytes.

**Weak Cation Exchange (WCX):** Retain strongly basic compounds which are always ionised at any pH. Carboxylic acid ligand with a pKa ~4.5 which allows ionisation and neutralisation of the resin combined with the polymeric base.

**Weak Anion Exchange (WAX):** Retain strongly acidic compounds which are always ionised at any pH. Tertiary amine ligand on the polymer base with a pKa ~8.5 which allows ionisation and neutralisation of the resin combined with the polymeric base.

Cat. No.	Description	Format	Cs.
P-PRP030P-001	30 mg RP	96-well plate	1
P-SCX030P-001	30 mg SCX	96-well plate	1
P-SAX030P-001	30 mg SAX	96-well plate	1
P-WCX030P-001	30 mg WCX	96-well plate	1
P-WAX030P-001	30 mg WAX	96-well plate	1
P-PRP0303-050	30 mg PRP	3 ml cartridge	50
P-SCX0303-050	30 mg SCX	3 ml cartridge	50
P-SAX0303-050	30 mg SAX	3 ml cartridge	50
P-WCX0303-050	30 mg WCX	3 ml cartridge	50
P-WAX0303-050	30 mg WAX	3 ml cartridge	50

Please contact us to receive further information!

#### **Combinatorial MicroLute™**

Combinatorial MicroLute™ allows to use customized sorbents which conform to the requirements of the separation.

- Up to 2 ml sample volume possible
- Low dehydration and support of frits
- 10 mg up to 100 mg sorbent/well compressed
- Up to 4 times faster than classic filter separation
- Plate design ideal for automation, conforms to ANSI/SLAS standards
- Long drips at the wells prevent contamination and ensure to hit the collection plate exactly

Also available with customized sorbents → Please contact us for further information!

Also avail	able with customized sorbeins 7 Flease contact us for further information:	
Cat. No.	Description	Cs.
240002	Combinatorial - MicroLute™ plate, uncompressed, with PE-bottom frits, pore size 36 µm	1
600033	Same as 240002 but as bulk package	20
240054	Combinatorial – MicroLute™ plate, uncompressed, with PE-bottom frits, pore size 10 µm	1
240011	Empty 96-well MicroLute™ chamber without top or bottom frits	40



Vacuum manifolds are used to suck liquid during solid phase extraction or use of simple filterplates into special collection plates or deep well plates.

#### MicroLute<sup>™</sup> Manifold (Acryl)

- Machined from crystal clear acrylic (top plate) and acetal polymer (plenum chamber)
- Suitable for most filterplates in ANSI/SLAS standard with long drip directors and for SPE plates, i. e. MicroLute™ (see pages 12, 15 - 17)
- Valve controlling knob (on-off) for precise control of vacuum
- Compatible with deep well collecting plates with square wells of 350 μl,
   1 ml or 2 ml and plates with a height up to 44 mm
- · Airtight sealing through O-ring, removable cover plate
- Medium resistance to alcohols and weak acids

Cat. No.	Description	Cs.
228008	Standard MicroLute <sup>TM</sup> Manifold for 96-well collecting plates	1
228010	Spacer Insert, PP, 1 ml, for use of round well PP plates (219002, see page 7), optional	1
228012	Spacer Insert, HDPE, for use of 15 mm high plates, (228008, 228020, see page 7), optional	1
219010	Disposable reservoir tray, PVC	25

#### **Universal Robotic Manifold**

- Designed to be easily assembled and disassembled by robotic manipulators
- Compatible with any filterplate type with short, medium or long drip directors (adapter available)
- Automated purification of SPE or DNA clean-up procedures
- Integrated valve for vacuum to provide complete control of vacuum pressure
- Fully compatible with most commercial robotic liquid handling systems
- Able to accommodate collection plates of 14 mm 44 mm in height
- Chemically resistant

Cat. No.	Description	Cs.
228020	Universal Robotic Manifold, compatible with 96-deep well collection plates	1
228021	Adaptor 1 for medium skirt/drip plates (for use with 228020)	1
228022	Adaptor 2 for short skirt/long drip plates (for use with 228020)	1







## NEW!



#### **UltraPPM LITE**

- Positive pressure device
- Ideal for viscous and difficult to handle solutions
- Consistent pressure for reproducible results
- Simple to set up and use
- Only gas source required
- Precise control of gas and sample flow
- Applications are microplate-based filtrations such as SPE, SLE, PLR and protein precipitation.

Cat. No Description

250-10083 UltraPPM LITE manifold for viscous samples

## Cap Mat\*) Applicators

#### Ultraseal™ CAP-LITE

Cat. No. Description

229078 Ultraseal™ CAP-LITE, applicator for storage and assay plates as well as tube racks

- Produces an accurate and tight seal on shallow and deep well PP plates
- Needs minimal pressure for capping, reduces fatigue and Repetitive Strain Injury
- Special across plate pressure system ensures perfect seal time after time
- Also works with 2D barcoded glass tube racks and their closure mats
- Powder coated to resist chemical spillage
- · Anti-slip base and fixing holes for securing to bench

EVA or silicone mats are reusable with care



#### Ultraseal™ CAP-PRO

Cat. No. Description

500246 Ultraseal™ CAP-PRO, electrically operated mat capper for storage plates and vial racks

- Designed to apply friction to sealing mats\*) or septum sealing caps to SBS-format tube racks.
- Consistent even pressure is applied to the mat to ensure each tube or well is tightly sealed.
- More reproducible, quicker and less likely to cause a strain injury than trying to do this manually.
- Small compact design allows it to place the device on all laboratory benches.
- Just requires power supply of 220 V.
- Three pressure settings:
- Low 100 kg max force
- Medium 180 kg max force
- High 250 kg max force
- Compatible with most commercially available septum cap mats, 2D-coded and uncoded tubes and SBS-format racks (24-, 48- and 96-tube plates).
  - → \*) Sealing mats can be found in our "Sealers" brochure



PE: Polyethylene PVDF: Polyvinylidene fluoride
PES: Polyether sulfone SPE: Solid phase extraction
PP: Polypropylene TC: Tissue Culture

PS: Polystyrene TPE: Thermoplastic Elastomer
PTFE: Polytetrafluorethylene UHMW: Ultra high molecular weight

