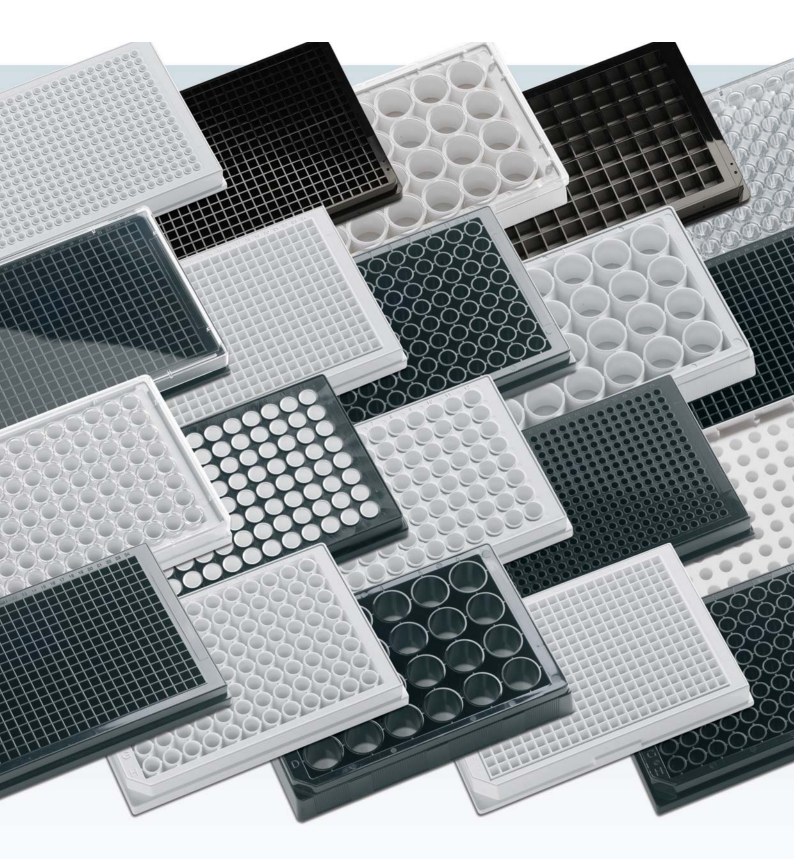


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ASSAY PLATES



## An introduction to clear bottomed assay microplates

Porvair Krystal series clear bottom plates are now recognised as industry-leading tools for Pharma drug discovery and screening. Our standard clear polystyrene bottom plates have bases just 0.4mm thick and are moulded from highly polished tools to reduce flow lines, artefacts and scratches, guaranteeing good results with all types of bottom-reading instruments. For the more modern demanding confocal readers, Porvair Glass Bottom plates have been shown by leading research institutes to be unsurpassed for flatness, linearity and optical clarity. Our sparkling pure borosilicate glass is just 175µm thick with a flatness tolerance across the plate of +/- 15µm ensuring superb crisp images every time. We supply our Krystal clear plates treated for cell culture with a low pressure gas plasma that produces an even surface treatment right across the plate. It is particularly suited to cell lines which do not grow easily on plastics. Our plastic-bottomed plates are ultrasonically welded together – a tried and tested method which both guarantees a perfect seal every time and eliminates the inconsistencies seen with laser membrane welding used by other manufacturers. Only biocompatible adhesives are used for glass bottom plates, cured by UV radiation to ensure that the finished plates are solvent-free, have very low autofluorescence and will allow good cell growth.

### Choosing the correct assay plate

#### Absorbance assays -

Top Reading Instruments	Bottom Reading Instruments
High signal from majority of wells e.g. test kits, ELISA Use a simple solid clear plate	Normal visualisation: White plates with clear plastic bottoms
Low signal from some or all wells e.g. kinetics or	Confocal visualisation: White plates with glass bottoms
genetic marker assays Use a solid white plate to boost the signal	For very sensitive assays - Zero Crosstalk white plate with individual clear wells

#### Fluorescence assays -

Top Reading Instruments	Bottom Reading Instruments				
Use a solid black plate	Visible wavelength range 350-700nm High signal from majority of wells e.g. GFP, Reporter Gene kits, Use a black clear-bottomed plate				
	Low signal from some or all wells e.g. poor sensitivity assays, low specificity Use a black Zero Crosstalk clear bottom plate to boost the signal-to-noise ratio				
	UV Wavelength range 220-350nm Use black clear-bottomed COP plates				
	Confocal or whole plate imaging: Use black glass-bottomed plates				
Top reading instruments	Bottom Reading Instruments				
Bio- and Chemi- Luminescence use the same plates Good signal Use solid white plates	Use a white clear-bottomed plate				
Poor signal or high dynamic range across the plate Use solid Black with White wells					

## Choosing the correct assay plate

Choosing the correct microplate for your application can mean the difference between indifferent and great results.

There are three basic methods of obtaining useful optical data from microplate-based samples. The simplest method is absorbance measurement. Where greater sensitivity is required, fluorescence measurements are preferred. Sensitivity can be ten times greater than simple absorbance measurements. The third method involves luminescence, a naturally occurring phenomenon exhibited by certain animal and plant species which can emit light. This is a biological adaptation of a process which can also be seen as purely chemically-driven reactions, in which case it is referred to as chemiluminescence.

Microplate readers are designed to read from either the top or the bottom of a microplate. Top reading instruments rely on measuring reflected light above the wells. A good solid bright white plate is best for these absorbance measurements and a solid black plate for fluorescence readings. Bottom reading units illuminate the sample from above and then use detectors placed below the plate to measure the absorption or fluorescence/luminescence emission. This necessitates the use of clear-bottomed plates. The requirement is to transmit the light wavelengths of interest.

Visible wavelength range (900-350nm) measurements require only clear plastic bases, whilst readings between 220nm and 350nm will require a UV-transparent material. This can be Quartz sheet or a modern polymer such as Cyclo-Olefin Co-Polymer (COP/COC). Optical glass sheet is used where visible range detection is combined with confocal optics or whole plate imaging which requires a very clear uniformly-flat base.

Simple 96-well microplates for ELISA type assays are made from solid clear polystyrene with no additives. These are adequate for clinical and diagnostic tests, ELISA assays and any colour endpoint determination with relatively high absorbance.Typically they are available with flat well bottoms, giving high surface area, round well bottoms for good mixing or V-wells for high liquid recovery.

Crosstalk can also be an issue in bottom-reading absorbance and fluorescence measurements. To address this applications challenge, Porvair Sciences has developed the Krystal 2000 zero-crosstalk plates in which individual clear wells are moulded into either a white or black matrix. The black or white base material also projects down below the clear well bottom to further reduce the possibility of crosstalk.

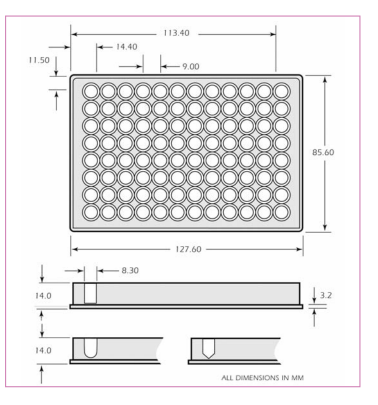
By carefully selecting the correct plate type for the assay, it is possible to significantly improve results. By following the simple guidelines set out here, those tasked with assay development can ensure that their final assay has the best possible chance of success.

The table summarizes the choices available for Assay Plate selection and indicates the plate type most likely to give the best results. Porvair Sciences will be happy to supply samples of their plates for evaluation free of charge, as different detection systems and differing assay development may lead to variances in results between ostensibly similar plate types.

## 96-well clear plates

For routine adsorption, absorption, ELISA, mixing and storage applications the standard range of 96-well assay plates offers the perfect mix of affordability and high quality.

- 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 275µl down to 10µl





#### Solid assay plates

Plate description	Sterile	Colour	Qty/pack	Cat. no.
96 wells of 350µl with a flat bottom	-	Clear	100	208004
96 wells of 270µl with a round bottom	-	Clear	100	209004
96 wells of 220µl with a V bottom	-	Clear	100	210004

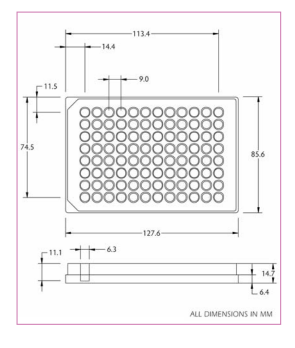
## 96-well black, white & black with white wells

Porvair Sciences range of solid bottom 96well assay plates is 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.

These plates are designed to give optimum results from any instrument which reads from the top of the plate.

The acclaimed composite black/white plate has been shown to be ten times more sensitive than a standard white plate for chemi-luminesence assays.

- 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 350µl/well
- Complies with the standard ANSI/SLAS format
- Alphanumerically labelled wells mean samples can be easily traced





Solid po	lystyrene	assay p	lates
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Plate description	Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
96 wells	White	-	-	-	100	204003
96 wells	White	Tissue culture	$\checkmark$	1	50	204512
96 wells	White	Tissue culture	$\checkmark$	1	100	204012
96 wells	Black	-	-	-	50	205503
96 wells	Black	-	-	-	100	205003
96 wells	Black	Tissue culture	$\checkmark$	1	50	205512
96 wells	Black	Tissue culture	$\checkmark$	1	100	205012
96 wells	Black with white wells	-	-	-	100	301004

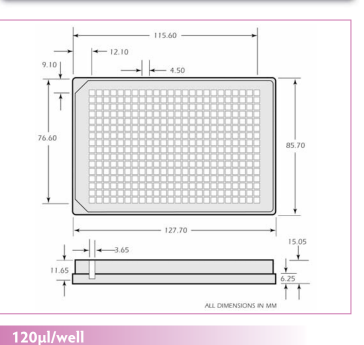
## 384 square-well plates

384-well assay plates from Porvair Sciences are available in black, white and clear. These have been optimised for fluorescence, luminescence/scintillation and ELISA/turbidity measurements respectively. The working volume is 120µl/well. All 384-well assay plates are available in standard and tissue culture treated formats.

The 384-well format, with its higher density of wells, allows more work to be carried out in a standard sized plate, aiding higher throughput. All of these plates are manufactured from high quality polystyrene.

- 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 100µl
- Rounded square at the well bottom to reduce wicking
- Low residual volume
- Designed to the standard ANSI/SLAS format
- Alphanumerically labelled wells mean samples can be stored and easily traced





#### Solid assay plates

	Plate description	Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
	384 wells of 120µl	Clear	-	-	-	100	221003
	384 wells of 120µl	Clear	Tissue culture	1	1	50	221509
	384 wells of 120µl	Clear	Tissue culture	1	1	100	221009
≽	384 wells of 120µl	White	-	_	-	50	222503
	384 wells of 120µl	White	_	-	-	100	222003
ш.	384 wells of 120µl	White	Tissue culture	1	1	50	222509
~	384 wells of 120µl	White	Tissue culture	1	1	100	222009
	384 wells of 120µl	Black	-	-	-	50	223503
ð	384 wells of 120µl	Black	-	-	-	100	223003
S	384 wells of 120µl	Black	Tissue culture	1	1	50	223509
	384 wells of 120µl	Black	Tissue culture	1	1	100	223009

# 24-well Krystal<sup>™</sup> black & white

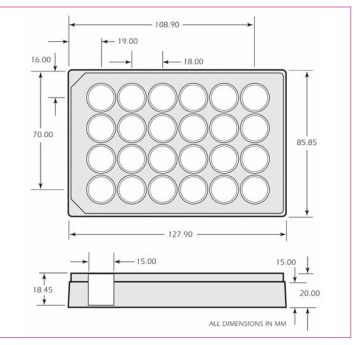
Clear bottom plates allow the cells grown on the bottom surface to be viewed using an inverse microscope. In addition, light-emitting assays can be measured from the bottom.

Porvair Sciences collection of clear bottom 24well Krystal plates are optimised for fluorescence and luminescence. The special design of the plate virtually eliminates wellto-well light crosstalk inherent with other clear-bottomed microplate designs, enabling unmatched accuracy, higher sensitivity and better repeatability of photometric readings.

For photometric applications where samples are typically large, Porvair Sciences range of unique black or white Krystal 24 plates provides a perfect solution. Offering 24 high volume (3.1ml) wells in the same convenient footprint of a standard 96-well plate, the Krystal 24 provides a large surface area per well, enabling efficient cell growth. All tissueculture treated plates are supplied lidded and sterile, in individual bags.

- Opaque walls to prevent well-towell crosstalk
- Clear plate bottom permits direct microscopic viewing
- Base plate thickness 0.75mn
- For use with top or bottom reading instruments
- Conforms to the standard ANSI/SLAS format
- Well volume of 3.1ml
- Constructed with ultra-pure polystyrene components polished to give exceptional photometric performance and optimised for cell growth





#### Krystal<sup>™</sup> 24-well



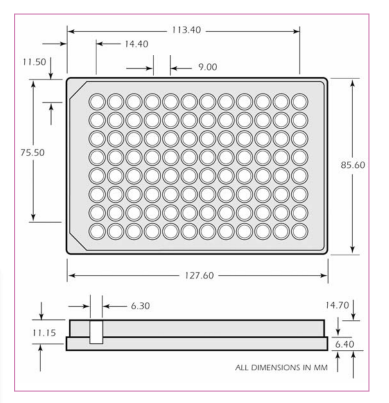
Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
White	-	-	-	68	303002
White	Tissue culture	1	1	56	303006
Black	-	-	-	68	303008
Black	Tissue culture	1	1	56	303012

## 96-well Krystal<sup>™</sup> black and white

Porvair Sciences clear bottom 96-well Krystal plates are optimised for fluorescence and luminescence. Proprietary ultra-sonic welding is used to assemble the clear bases to the solid top plate in our clean room. This design provides flat, optically clear bases to each well with no leakage, enabling excellent accuracy and reproducibility of photometric readings. All tissue-culture treated plates are supplied lidded and sterile, in individual bags.

- Opaque walls to prevent well-towell crosstalk
- Clear plate bottom permits direct microscopic viewing
- Thickness of bottom 0.75mm
- For use with top or bottom reading instruments
- Standard ANSI/SLAS format
- Well volume of 350µ
- Constructed from ultra pure grade polystyrene







#### Krystal<sup>™</sup> 96-well

Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
White	-	-	_	100	214003
White	Tissue culture	$\checkmark$	1	100	214006
Black	-	-	_	100	215003
Black	Tissue culture	$\checkmark$	1	100	215006

# 384-well Krystal<sup>™</sup> black and white

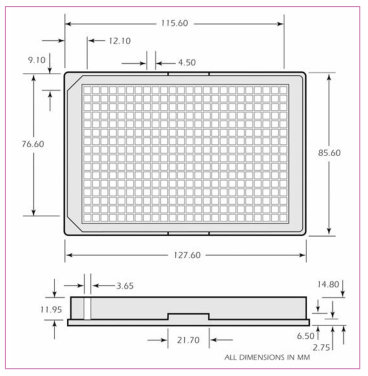
The Krystal 384-well microplate range incorporates novel square wells with a large liquid capacity of  $120\mu$ l per well, increasing the achievable sensitivity of most HTS assays.

Using a proprietary manufacturing technique, the Krystal 384 offers 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 using fluorescent or luminescent imaging. All tissue-culture treated plates are supplied lidded and sterile, in individual bags.

- Opaque walls to prevent well-towell crosstalk
- Clear plate bottom permits direct microscopic viewing
- Thickness of bottom 0.40mm
- For use with top or bottom reading instruments
- Maintaining the standard ANSI/SLAS format
- Well volume of 120µl
- Constructed from ultra pure grade polystyrene





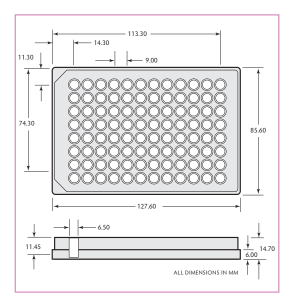


#### Krystal<sup>™</sup> 384-well

Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
White	-	-	-	100	311001
White	Tissue culture	1	1	100	311003
Black	-	-	-	100	312001
Black	Tissue culture	1	1	100	312003

### 96-well Krystal<sup>™</sup> 2000 black and white

The unique Krystal 2000 plate range from Porvair Sciences has been optimised for luminescence and fluorescence assays. A patented manufacturing process, using a 'two-shot' mould, provides clear, individual wells in an opaque matrix. The special design of the plate totally eliminates the well-to-well optical crosstalk inherent with other clearbottomed microplate designs, giving unmatched accuracy, sensitivity and repeatability of photometric readings. Very high signal-to-noise ratio and low detection limits can be achieved with this superb plate. All tissue-culture treated plates are supplied lidded and sterile, in individual bags.



- Raised rims to prevent well-to-well crosstalk
- Lowered bottom rim to stop lateral light piping
- Clear well bottom permits direct microscopic viewing
- For use with top or bottom reading instruments
- Designed to the standard ANSI/SLAS format
- Total well volume of 350μl
- White matrix provides for maximum reflectivity, allowing high sensitivity luminescence assays
- Black matrix provides a quenching of background fluorescence, reducing false positives
- Constructed from ultra pure grade polystyrene



#### Krystal<sup>™</sup> 2000 96-well

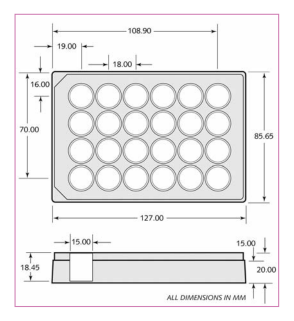
ColourTreatmentSterileLidQty/packCat. no.White100301010WhiteTissue culture $\checkmark$ $\checkmark$ 50301512WhiteTissue culture $\checkmark$ $\checkmark$ 100301012Black100301002BlackTissue culture $\checkmark$ $\checkmark$ 50301506BlackTissue culture $\checkmark$ $\checkmark$ 100301006	,					
WhiteTissue cultureImage: Image: Image	Colour	Treatment	Sterile	Lid	Qty/pack	Cat. no.
WhiteTissue cultureImage: Image: Image	White	-	-	-	100	301010
Black - - - 100 301002   Black Tissue culture Image: Imag	White	Tissue culture	1	1	50	301512
Black Tissue culture 🖌 🖌 50 301506	White	Tissue culture	1	1	100	301012
	Black	-	-	-	100	301002
Black Tissue culture 🖌 🖌 100 301006	Black	Tissue culture	1	1	50	301506
	Black	Tissue culture	1	1	100	301006

# Krystal™ glass bottom plates

Manufactured for whole-plate CCD imaging and laser detection applications, 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 335nm allows most fluorescence assays to be excited or read through the glass bottom. All plates are supplied lidded.

- 175µm glass thickness
- +/- 30µm flatness across base
- 335nm UV optical cut-off
- Industry-standard well layout
- Very low autofluorescence
- High degree of planar flatness
- Biocompatible adhesive
- Resistant to alcohol, DMSO and PBS
- Robot friendly
- Manufactured to ANSI/SLAS specification

## Krystal<sup>™</sup> 24-well glass bottom plates

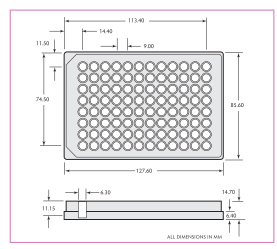




#### Glass bottom assay plates

Number of wells	Description	Sterile	Lid	Pack size	Cat. no.
24 wells	Black with lid, single pack	-	1	10	324041
24 wells	Black with lid, single pack	1	$\checkmark$	10	324042
24 wells	White with lid, single pack	-	1	10	324051
24 wells	White with lid, single pack	1	1	10	324052

## Krystal<sup>™</sup> 96-well glass bottom plates

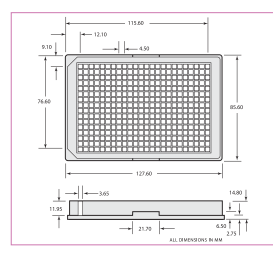




#### Glass bottom assay plates

Number of wells	Description	Sterile	Lid	Pack size	Cat. no.
96 wells	Black with lid, single pack	-	$\checkmark$	10	324001
96 wells	Black with lid, single pack	1	✓	10	324002
96 wells	White with lid, single pack	-	✓	10	324011
96 wells	White with lid, single pack	1	1	10	324012

## Krystal<sup>™</sup> 384-well glass bottom plates





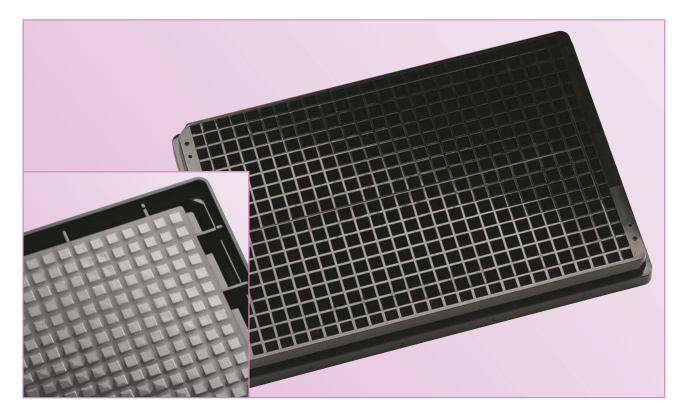
#### Glass bottom assay plates

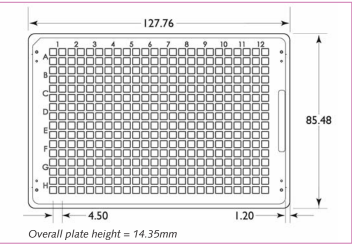
Number of wells	Description	Sterile	Lid	Pack size	Cat. no.
384 wells	Black with lid, single pack	_	$\checkmark$	10	324021
384 wells	Black with lid, single pack	1	$\checkmark$	10	324022
384 wells	White with lid, single pack	-	1	10	324031
384 wells	White with lid, single pack	1	1	10	324032

## Krystal UV clear bottomed microplates

Recently, scientists have begun using assay chemistries which require excitation or detection wavelengths in the far UV region, below 350nm. To enable our customers to develop assays in this area, Porvair Sciences has introduced a very high specification range of COP-bottomed, UV-transparent microplates. Precision engineered and assembled, these plates are available in 384well black matrix only for the most sensitive UV range fluorescence assays using wholeplate imaging or confocal microscopy.

- 220nm far UV cut-off
- Industry-standard well layout
- Very low autofluorescence
- High degree of planar flatnes
- High chemical resistance to most solvents
- Robot friendly
- Cyclo Olefin Polymer construction with clear base
- Precision engineered to meet ANSI/SLAS specification





#### Krystal UV COP-bottomed microplates

Description	Pack size	Cat. no.
384-well Krystal COP-bottomed plate	32	327001

Detailed schematics available on request

## Porvair seals and foils

Porvair Sciences has a comprehensive range of seals and foils for thermal and adhesive sealing of microplates. In addition, a full range of re-usable cap mats is available for friction sealing of plates.

Foils and seals for the MicroSeal and MiniSeal Plus are supplied as cut sheets, 125mm x 78mm, in packs of 100.

229494

229016

#### Porvair colour-coded thermal seals

Description	Qty/pack	Cat. no.
Easily pierced 20µm PP/PS lacquered aluminium foil – colour coded green 125mm x 78mm sheets printed with colour coding and right side up for ease of use	100	229572
Peelable 70µm polyester/alumninium laminate sealing foil – colour coded red 125mm x 78mm sheets printed with colour coding and right side up for ease of use	100	229571
Pierceable/peelable 38µm lacquered aluminium foil – colour coded blue 125mm x 78mm sheets printed with colour coding and right side up for ease of use	100	229573
Strong 85µm thick aluminium foil for long term storage – colour coded black 125mm x 78mm sheets printed with colour coding and right side up for ease of use	100	229574
Sealing film optically clear 75µm – non peelable, but pierceable 125mm x 78mm sheets printed with black coding and right side up for ease of use	100	500009
Sealing film optically clear 105µm – peelable, but non pierceable 125mm x 78mm sheets printed with black coding and right side up for ease of use	100	500010

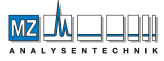
#### Adhesive seals (suitable for use down to -40°C unless shown)

Description	Qty/pack	Cat. no.
SealPlate® clear adhesive film for PP or PS plates	100	229016
ThermalSeal A® thermal cycler film for standard PCR	100	229303
ThermalSeal A® thermal cycler film for standard PCR, sterile	100	229304
ThermalSeal RT2RR™ thermal cycler film for real-time PCR – 50µm films	100	229521
AlumaSeal 96® aluminium seal for PCR and storage in 96-well plates with raised rims	100	229497
AlumaSeal CS™ aluminium seal for long term cold storage -80°C	100	229499
Absorb Max™ optically-black film for light-sensitive assays	100	229520
EZ-Pierce™ easily pierceable polyethylene film	100	229306
Aeraseal™ gas-permeable, hydrophobic Rayon seal for cell culture, sterile (-20°C only)	50	229308
X-pierce™ pre-scored film 96 Well Round – sterile	50	229495
X-pierce™ pre-scored film 96 Well Round	100	229496
Bright Max™ optically-white film for luminescent assays	100	WT-50

#### Zone-Free<sup>™</sup> adhesive seals

Description	Qty/Pack	Cat. No.
EZ-Pierce™ sealing film 96-well round sterile	50	229493
EZ-Pierce™ sealing film 96-well round	50	229494





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Porvair Sciences offers a complete range of microplates for storage, collection, assays, ELISA and tissue culture. For detailed information on our other products, including tissue culture plastics and our revolutionary Chromatrap<sup>®</sup> ChIP Assay kits, please request our other brochures or visit our website www.microplates.com

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