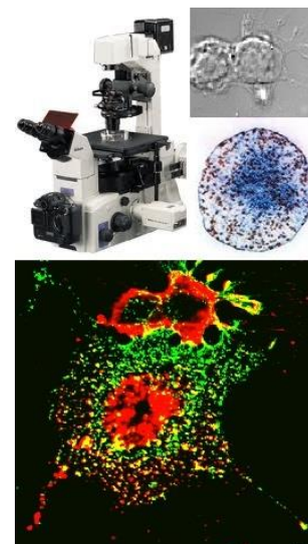
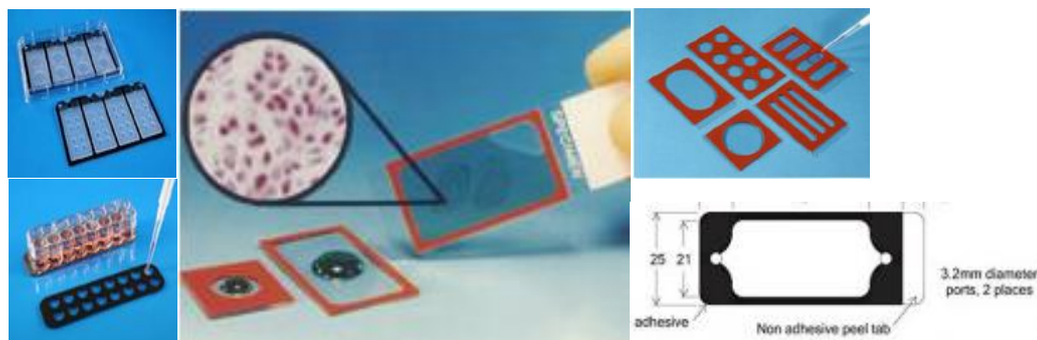




MicroFluidic devices for IHC/IF

Interchim provides a full range of microfluidic devices:

- Chambers, gaskets and separators
- for cell / tissue / samples confinement, culture, analysis on glass slides
- with multiple formats (small volumes, 1 to 96 wells)

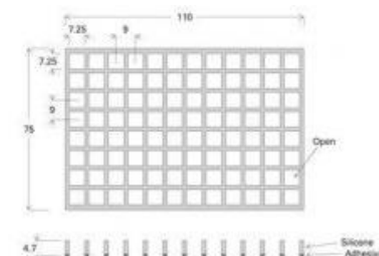


They are typically

- Adhesive, Leak-proof, Removable, Hydrophobic, Biocompatible, Re-useable, Sterilizable
- made of clear, opaque red or Fluor "Friendly" (black) silicone,
- allows for 0.12 to 4.5mm depth chambers, accessible though sealing ports.

Benefits & Applications:

- minimize reagent use, evaporation, fluid dynamics, ... or support thick samples
- allow Cell culture combined to analysis, hybridization in Microscopy, ImmunoChemistry and Immunofluorescence, Imaging, Perfusion, Microarray, high-throughput cell culture or screening



Microfluidic devices for IHC/ICC/IF	
CultureWell Culture systems: chambered removable coverglass form up to 50 chambers on μ scopy slides, 0.1-1mm depth	&MultiWell, MultiSecureSlip More.
CoverWell Chambers Gaskets, stabilize/support thick & floating specimens 0.2-0.5 ^{mm} depth, for Imaging , Incubation, Perfusion on a μ scopy slide	More.
HybriWell Hybridization Chambers, 0.12-0.5mm depth, nice to avoid evaporation, for small samples - imaging	More. FT-BB1101
SecureSeal Hybridization Chambers, for Microscopy or MicroArray 0.8 ^{mm} depth, nice for thicker specimens	More.
Press-to-Seal Isolators, FastWell Barriers and SecureSeal adhesive spacers, to separate specimens with removable hydrophobic barriers	More.
FlexWell Hybridization chambers for μ arrays & Oncyte Multiwells/slide+ matching gaskets	More.
HybriSlip Hybridization covers for μ scopy slide	More.

See [Overview / differential main features](#)

Overview / differential main features

All are adhesive removable silicone gaskets to isolate samples (chambers, open wells, or barrier) to stick onto glass slides. Applications include cell/tissue culture, incubation and subsequent analysis by autoradiography, fluorescent or chemiluminescent detections.

Available versions to choose are, *from thinner to thicker spacer*:

Device	spacer height / well or chamber depth	type	access ports	Application.	note description ?différentielle	Adhes ive?
HYBRIDIZATION CHAMBERS						
HybriWell (for incub./Imag.)	0.12-0.25mm clear silicone or black (Fluor "Friendly")	1 closed chamber	yes	Hybridization and imaging. Nice to spare rare samples and costly reagents	Smaller depth, nice for reagent sparing	
CoverWell Incu.	0.2-0.5mm red silicone	1 closed chamber	No	Standard hybridization with few steps	Standard/initial version (peel-and-stick, reusable Chambers)	Adhki o
Perf. Imag.	(0.6-2.5mm/Perf) (0.6-2.8mm/Imaging)	1-8 closed 1 closed	yes No	also for perfusion and imaging		
SecureSeal	0.8mm (0.5-2.6mm/some formats) red silicone	1/2/3/6/8/16 closed chamber(s)	yes	Hybridization and imaging. Nice for thicker specimens or multiple wells	Large choice of depth and number of wells	Adh
FlexWell (for incub./Imag.)	1.8-4.5mm clear silicone or black (Fluor "Friendly")	8/16/64/96 clos.chamb.	No	Incubation of cells/samples, notably/ microarrays (incub./NC)	Similar to CoverWell but with larger format	?no
ISOLATORS (adhesive spacers peel and stick to coverglass)						
Press-to-Seal Isolators	0.5/1.0/2.0/2.5mm silicone with or without adhesive on 1 or 2 sides	1-24 wells (open)	N/A	Incubation, Hybridization, imaging (with coverslip)		
SecureSeal spacers	0.12mm Spacer silicone with adhesive	1/8 well (open)		ultra thin adhesive spacers which peel and stick to coverglass		
FastWell barriers (for incub.)	1mm Spacer (or multiple) red silicone	1 well (open)	N/A	Same but for thicker adjustable wells. Nice to maintain thick samples	peel-and-stick, stackable, removable, Wells – no messy adhesive	
HybriSlip hybridization cover	(not a spacer) thin polycarbonate (0.25mm)	PC cover / 1 sample	N/A	polycarbonate coverslip		
CULTURE & Hybridization CHAMBERS						
CultureWell CoverSlip	0.1 to 1mm clear silicone	1-50 chambers	No	Culture and imaging	Removable chambered coverglass	
MultiWell	Gaskets and frame / 4 µscopy slides clear silicone	?	No	" (high though put)	*	
for ELISA		16 wells	No	" (ELISA/Elispot format)	*	
SecureSlip silicone supported coverglass for culture	clear silicone base affixed to glass coverslip	glass cover/ 1 sample	No	prevent coverslip movement during cultivation, and cells from growing on the back surface		

Red silicone allows for easy well/chambers visualization.

Black silicone (Fluor "Friendly") avoids crosstalk between wells/chambers for most demanding luminescence/fluorescence detections.

■ CULTURE & Hybridization chambers systems



CultureWell™ Removable Chambered Coverglass

Ideally suited for the culture of cells where pre-treatment of the glass surface with a biological coating is recommended. Simply add sterile solution to the plate and aspirate. Coating is applied evenly to one side of the glass only, with no overlapping, handling with forceps or breakage. Biological coating procedures for coverglass are available upon request or may be printed from our website.



CultureWell™ Chambered Coverglass

Chambered coverglass products consist of removable / reusable non-cytotoxic silicone gaskets secured to 24 mm x 50 mm, number 1.5 German coverglass. They may be placed in sterile culture plates or 100 mm diameter culture dishes.



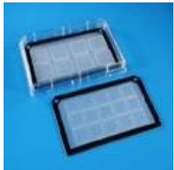
CultureWell™ Chambered Coverglass Inserts

The stabilizing MultiWell insert design and accessory hardware allow fragile coverglass to be easily integrated into protocols for high throughput handling of microscope slides and MultiWell plates



SecureSlip™ Cell Culture Coverglass

Coverglass is affixed to a thin microscopically transparent silicone base which secures it to culture vessels by friction (no adhesives) to prevent movement during cultivation, and cells from growing on the back surface. The silicone also acts as a hydrophobic barrier to isolate liquid reagents on glass



MultiSlip™ Cell Culture Coverglass

MultiSlip inserts with 8 (18mm x 18mm) or 15 (12mm x 12mm) No. 1-1/2 German Glass cover slips per insert are sterile and ready to use in conventional 86mm x 128mm culture plates. Ideally suited for the culture of cells where pre-treatment of the glass surface with a biological coating is recommended. Simply add sterile solution to the plate and aspirate. Coating is applied evenly to one side of the glass only, with no overlapping, handling with forceps or breakage. Biological coating procedures for coverglass are available upon request or may be printed from our website.



CultureWell™ Accessories

CultureWell® chambered coverglass for cell culture and ELISA (Elispot slides)

The CultureWell™ /Elispot system replaces membrane bottom microplates and immunoassays, integrated in the microscope format : no cell lysis, no vacuum or centrifuge washes are required, simplifying greatly many cell assays.

- Each Culture well module contains 16 wells that can each hold up to 250 µL, allowing cells to be cultured in a number of different conditions on a single slide.
- Each Elispot slide is a standard glass coverslip (25 x 75 mm²) that holds 16 spots* that can be coated with any probe (*PVDF allows maximum protein binding).

Specific analytes released by cultured cells are captured by the probe (antibody specific for the analyte) that has been initially coated onto microscope slide. After a desired period, coverglass removal is made easy by the use of a simple tool (included) that separates the parts without the need for excessive force, eliminating the risk of coverglass breakage.

- Cells can be directly observed by light microscopy.
- Microscope slides can be processed for immunoenzymatic or fluorescent detections after mounting.

Applications :

- Identify or select specific cell immunophenotypes.
- Cell Secretion assays.

Culture well™ /Elispot system

Contains 8 Culture wells, 8 Elispot slides with 16 wells or spots, 1 separator

FP-AO0861 8 u

GRA.ESL8 - 892.C37000

CultureWell™ cell culture systems and chambered coverslips

Interchim provides Removable Chambered Coverglass that facilitate cell culture and microscopy slide preparation. The culture system contains a 24 x 50 mm² glass slide support, precut silicone gasket and plastic inserts. It allows integrating the different steps of culture to hybridization and staining procedures!

- The thin flat cover glass is the optimum platform for high resolution microscopy and high sensitivity quantitative fluorescent imaging.
- Leak-proof design eliminates well-to-well cross contamination.
- Gaskets stabilize coverslips and provide convenient handling using conventional microscope slide holders & accessories.
- Removable gaskets for high resolution imaging (samples can be imaged also with the silicone gaskets).
- A hydrophobic zone is created around specimen after gasket is removed, facilitating specimen localization.
- Removable gaskets may be re-sterilized and re-used.
- Well spacing facilitates use with multichannel pipettors and microarray robotics.
- Divider accessory separates wells on a coverslip into groups.
- MultiWell Inserts integrate Chambered Coverslips in plates easy to handle for high throughput cell culture and screening.

Chambered Coverslips

- Contains a silicone gasket delimiting 2 to 50 wells.
- Size : 24 x 50 mm (may be placed in 65 mm diameter culture dishes).
- Can be sterilized by autoclaving, UV or alcohol.

Coverslip Size (mm)	Number of Wells	Dimensions of Well	Suggested Vol per Well (µl)	Well Depth	10 plates of 4 Coverslips	Coverslips (5 x 4 u)	Silicone Gasket (non sterile) (10u)
					CWI: plate+insert	CWCS:CoverSlip	CW:CoverWell
24 x 50mm	2	15 mm diameter	250-400µl	1 mm	CWCS-2R-1.0	FP-T80952	R30062
24 x 50mm	2	15 mm diameter	300-50µl	0.2 mm	CWCS-2R-2.0	T8102-	R3810-
24 x 50mm	3	9.5 mm square	300-50µl	0.1 mm	CWCS-3S-1.0	T8103-	CK646-
	4				CWCS-4R-1.0		CK647-
24 x 50mm	3	9.5 mm square	300-50µl	0.1 mm	CWCS-3R-1.0	T8104-	
24 x 50mm	8	6 mm diameter	15-30 µl	1 mm	CWCS-8R-1.1	T8105-	CK648-
24 x 50mm	50	3 mm diameter	3-10 µl	1 mm	CWCS-50R-1.0	T8106-	CK649-
	3				CWCS-3S-1.0	T8096-	

MultiWell culture system (Insert + 4 chambered coverslips)

Each system is supplied in sterile ready-to-use packages of 10 plates, each pre-assembled with an insert supporting 4 Chambered Coverglass (microscopy slides)

Insert Size : 86 x 128 mm² (standard culture plates)

A trial size is also available (FP-R30061) that includes two inserts - four coverslips with eight 6 mm wells each - in two plates.

SecureSlip Coverglass for Culture

Convenient, secure coverglass that will not move during cultivation.

Features:

- Silicone backing peels off easily for conventional mounting on microscope slides.
- During culture, cells may be imaged without interference from the optical grade silicone.
- Eliminates coverglass overlapping during culture.
- Avoids damage to glass or cells, handling SecureSlips with forceps by the silicone backing.
- Easily identify “cell side” of coverglass.
- Recommended use temperature is -62°C to 218°C

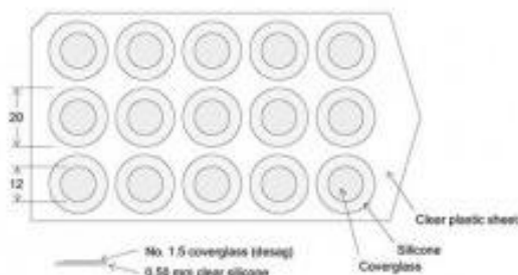


The coverglass is affixed to a thin microscopically transparent 0.54mm thick silicone base which secures to culture vessels by an electrostatic charge, not an adhesive, to prevent movement during cultivation.

The silicone also acts as a hydrophobic barrier to isolate liquid reagents on glass. Individual coverglass with silicone backing can adhere to a Petri dish or plate. These can be easily removed one at a time from the dish during culture. Once removed, coverglass can be affixed to a microscope slide by means of the tacky silicone backing for routine processing, or placed cell side down onto a drop of reagent using the silicone backing as a cover to prevent evaporation.

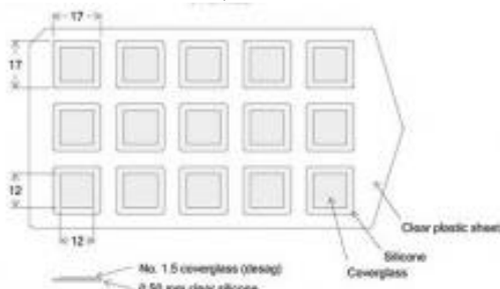
SecureSlip Silicone Supported Coverglass MSR-12

15 **Round** of 12mm Dia. OD20,
No. 1.5, STERILE
Product #FP-IWO910, 75u



SecureSlip Silicone Supported Coverglass MS-12

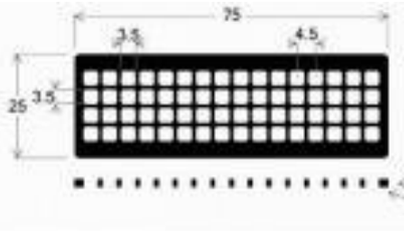
15 **Square** 12mm X 12mm OD17x17.,
No. 1.5, STERILE -
Product #FP-IWR920, 75u



■ INCUBATION/HYBRIDIZATION chambers systems

Interchim provide microfluidics devices to allow convenient handling and incubation of small volumes of samples in many applications (microscopy, high-resolution imaging, immunofluorescence, autoradiography,...).

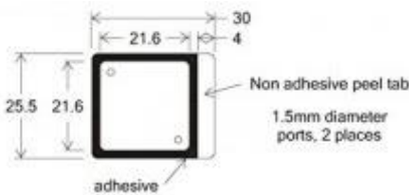
An incubation/hybridization chamber is used to contain a sample and reactions, **minimize evaporation** during the assay period even with **sub-milliliter volumes**, and to minimize the use of valuable sample and reagents. Silicone gaskets are stuck on glass slides to form closed chambers (CoverWell). Access ports **allow reagent introduction/removal** and incubation after sealing (HybriWell, SecureSeal). The chamber can **reduce the time** required for hybridization, it can **facilitate automated or robotic handling** for high-throughput applications, while multiple chambers can also be used for **parallel processing of samples**, which can minimize variability in comparative studies. Materials are **bio-compatible**.



[See all FlexWell products info](#) (5)

FlexWell™ incubation chambers

FlexWell™ incubation chambers are chemically inert and glass-adherent silicone gaskets for standard 25 x 75mm microscope slides allowing parallel processing of small samples. Coming in 8, 16 and 64-chamber format, with standard spacing compatible with multi-channel pipettors. Flex well chambers and sealing strips minimize evaporation and cross-contamination. Applications include cell labeling or incubations with multiple conditions, microarray analysis with multi-array per slide format, in situ hybridization and microscopy.



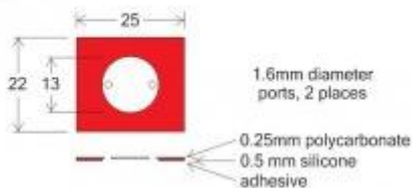
[See all HybriWell products info](#)

HybriWell™ incubation chambers

HybriWell™ Sealing System seals securely to a microscope slide surface in seconds to encloses specimens in a small reagent volume and eliminate evaporation. Access ports in the chamber surface allow for the addition or removal of reactants.

- Dual loading ports, seal tabs included
- Clean release
- Small volume, minimize reagent use - 19 formats

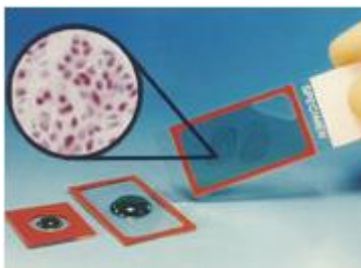
SA50



[See all SecureSeal product info](#)

SecureSeal™ Hybridization adhesive chambers form **peel-and-stick** enclosures to isolate specimens affixed to glass microscope slides.

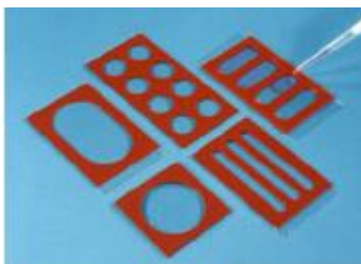
- Facilitates uniform hybridization.
- Allow addition and removal of reactants through sealable access ports.
- Adhesive seal tabs create leak-proof chambers that are temperature resistant.
- Chambers adhere to glass in seconds and removes cleanly and easily even after heating.
- Ideally suited for protocols utilizing autoradiographic, fluorescent or chemiluminescent end points. (22 formats, incl.)



CoverWell™ Incubation reusable chambers exceptionally secure seals during incubation

- Adheres to wet or dry surfaces, yet, easily removed
- Securely secure: during submerged water bath and/or high temperature incubations, and Microwave incubations
- Reusable

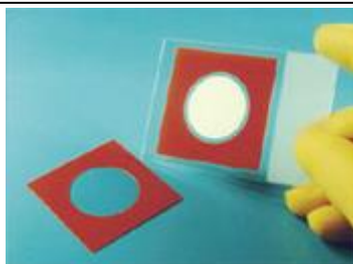
[See all Incubation chambers](#) (22 formats)



CoverWell™ Perfusion chambers are "Press-to-seal" covers form water-tight, multiwell cell incubation or cytochemistry chamber when pressed to coverslips or microscope slides.

- Reagents can be quickly added and removed through dual access ports without disturbing or cross-contaminating specimens in adjacent wells.
- Chambers are removable for permanent mounting of specimens.
- Multiple designs allow up to 16 different specimens or tests on one coverglass.
- Ideal for live cell imaging on upright or inverted microscopes.

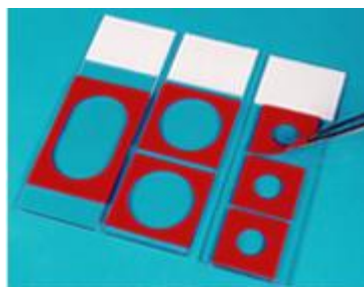
[Ask](#) for **Perfusion chambers** (22 formats)



CoverWell™ Imaging chambers stabilize and support thick, free floating specimens

- Designed for confocal microscopy and imaging applications.
- Reusable press-to-seal silicone chamber forms removable enclosures for repeat staining or specimen repositioning.

[Ask](#) for **Imaging chambers** (22 formats)



FastWells™ reagent barriers are silicone gaskets without upper liner, that are stickable, sealable, flexible, stackable, peelable and reusable!

- form hydrophobic reagent barriers around specimens without messy adhesives or special slides.
- may be stacked to increase depth and volume.
- remain sealed during agitated washing steps. can autoclaved and reused.
- peel off quickly and cleanly

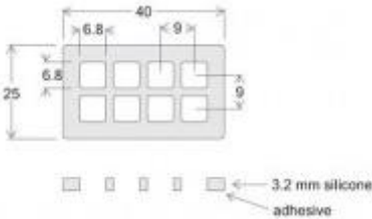
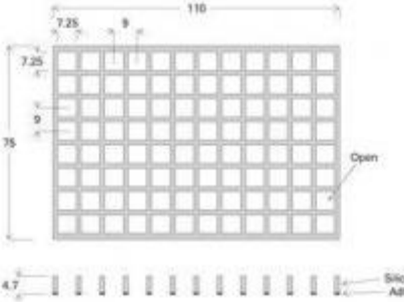
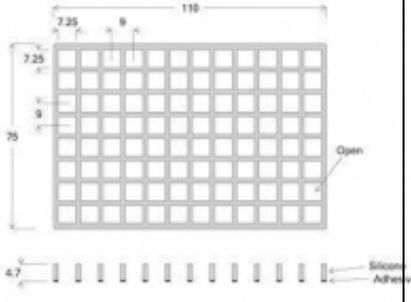
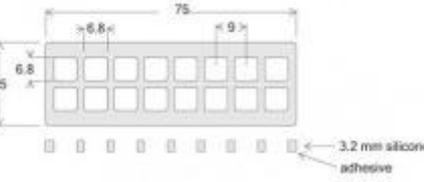
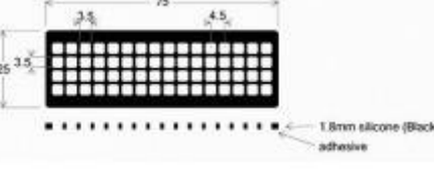
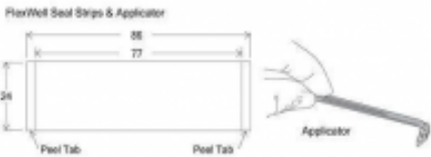
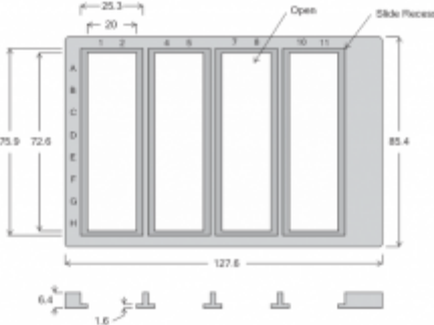
See all [FastWells™ reagent barriers](#)

FlexWell™ incubation chambers

FlexWell™ removable incubation chambers for microarrays using nitrocellulose coated ONCYTE® Film slides.

- Silicone FlexWell™ forms wells on slides using a clean release adhesive to isolate up to 16 specimens per slide
- Slides and FlexWell™ fit into a reusable slide tray organizing wells into the footprint of a SBS compliant microtiter plate
- Gaskets may be sealed for mixing and to prevent evaporation
- Available in eight-well and 16-well formats

FlexWell™ incubation chambers are created by silicone gaskets on standard 25 x 75mm microscope slides for parallel processing of small samples and high-throughput applications. They are made of chemically inert and adhere to glass surfaces with adhesive that has been tested for bio-compatibility. They come in 8, 16 and 96-chamber format, and these incubation chambers may be produced on a custom basis to dimensions of choice. Standard spacing for these incubation chambers are compatible with multi-channel pipettors. Sealing strips are available to minimize evaporation and cross-contamination. Applications include cell labeling or incubations with multiple conditions, microarray analysis with multi-array per slide format, in situ hybridization and microscopy.

<p>FlexWell 8 wells 6.5 X 6.5mm Wells, 3.2mm Depth 25 X 40mm OD, Clear Silicone - Adhesive One Side #FP-JZ7650, 10u</p> 	<p>FlexPlate 96 Square Wells 7.25 X 7.25mm * 4.5mm Depth, 110 X 75mm OD, Clear Silicone, Black Frame - Adhesive One Side #FP-IWP410, 1u</p> 	<p>FlexWell 96 Square Well 7.25 X 7.25mm Wells*, 4.5mm Depth, 110 X 75mm OD, Clear Silicone - Adhesive One Side #FP-IWP400, 5u</p> 
<p>FlexWell 16 wells 16-6.5 X 6.5mm Wells, 3.2mm Depth 25 X 75mm OD, Clear Silicone - Adhesive One Side #FP-JZ7640, 10u</p> 	<p>FlexWell 64 wells 3.5 X 3.5mm Wells, 1.8mm Depth 25 X 75mm OD, Black Silicone - Adhesive One Side #FP-HO5910, 5u</p> 	
<p>Flexwell Seal Strips 24mm X 77mm Seal Area #FP-JZ7820, 50u</p> 	<p>Flexwell 4 Slide Tray Holds Up to 4 Slides, Tray Measures 75.9mm X 127.6mm OD #FP-JZ7590, 10u</p> 	

*:9mm Center to Center Well Spacing

HybriWell™ hybridization chambers

HybriWell™ Sealing System seals securely to a microscope slide surface in seconds to encloses specimens in a small reagent volume and eliminates evaporation. Access ports in the chamber surface allow for the addition or removal of reactants.

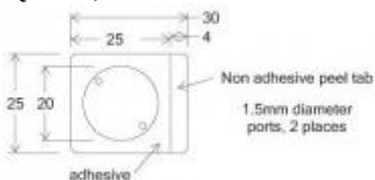
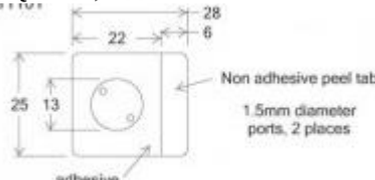
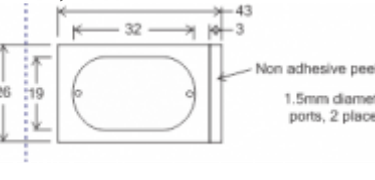
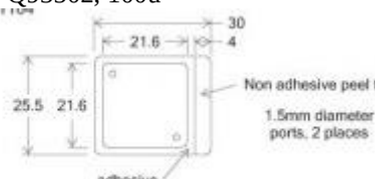
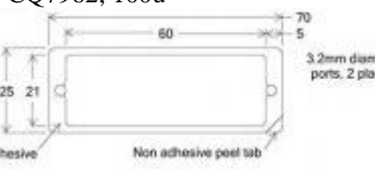
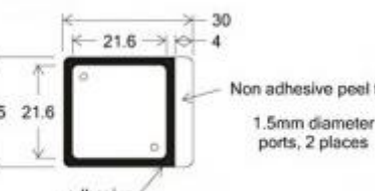
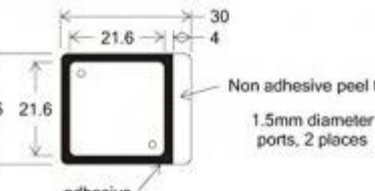
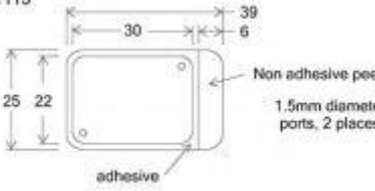
- Dual loading ports, seal tabs included
- Clean release
- Small volume, minimize reagent use
- Multiple formats

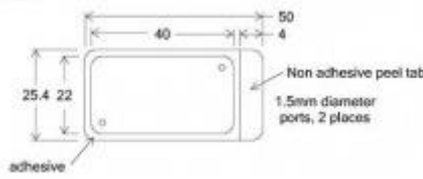
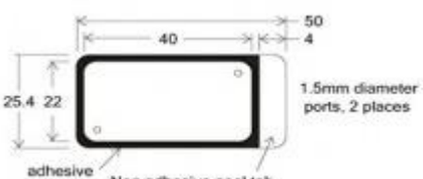
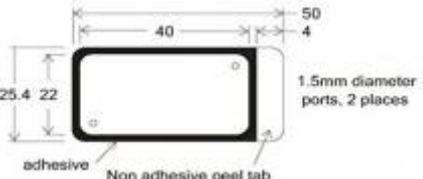
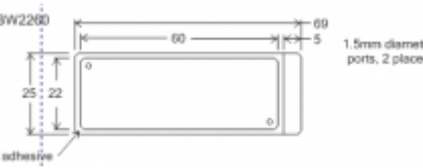
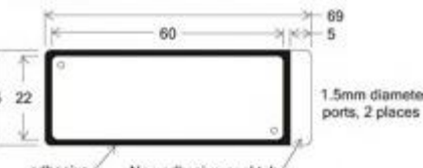
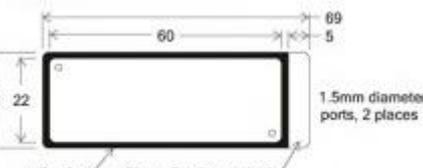
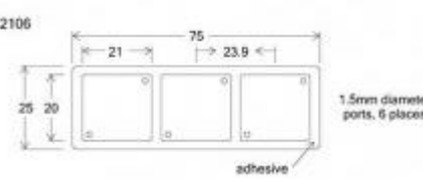
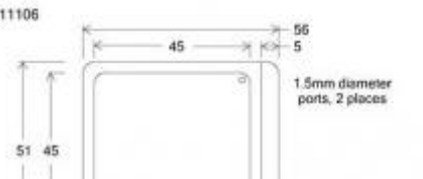
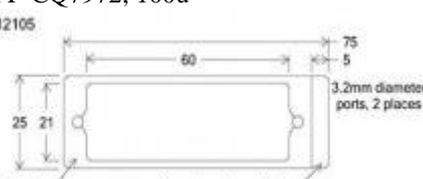
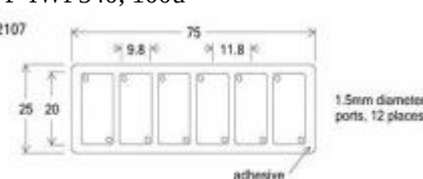
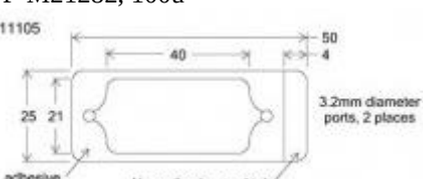
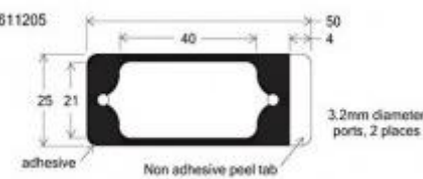
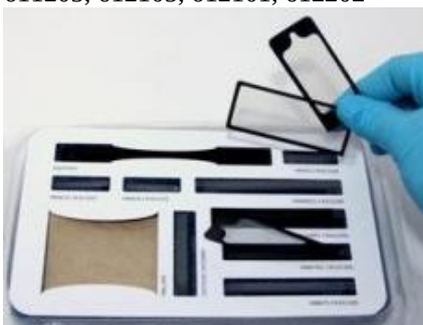
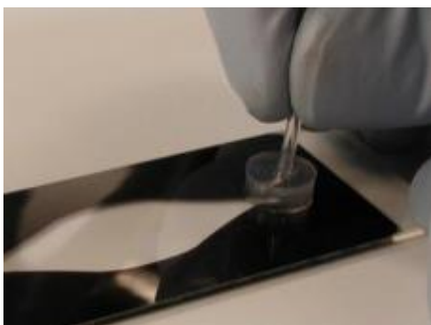
HybriWell system is a straightforward solution for small volume incubations on glass surfaces. It is an efficient way of saving on expensive reagents (e.g. transfection reagents) in the fields of histology and microarray technology.

Main HybriWell™ Hybridization Sealing Chambers:

Chamber dimension	Chamber Depth	Max. sample volume	Cat.# Qty
13 mm diameter	0.15 mm	18 µL	FP-Q93482, 100
20 mm diameter	0.15 mm	30 µL	FP-Q93492, 100
32 x 19 mm	0.15 mm	30-50µl	FP-BB1082, 100
22 x 22 mm*	0.15 mm	30-50 µL	FP-Q93502, 100
21 x 60mm	0.25 mm	275-320 µL	FP-CQ7962, 100u
40 x 21 mm*	0.15 mm	50-100 µL	FP-M21582, 100
40 x 22 mm*	0.25 mm	180-200 µL	FP-Q93512, 100
45 x 45 mm*	0.15 mm	150-300 µL	FP-BB1072, 100
Adhesive seal tabs			FP-M21591 200

Complete List of HybriWell™ Hybridization Sealing Chambers and detailed info:

<p>HybriWell Sealing Chamber HBW20 SecureSeal Adhesive Chamber 20mm Dia. 0.15mm Depth / ~30µl 25x30mm OD / 1.5mm Dia. Ports with 200 Port Seals Included #FP-Q93492, 100u</p> 	<p>HybriWell Sealing Chamber HBW13 SecureSeal adhesive chamber 13mm Diam., 0.15mm Depth / ~18µl 25x28mm OD / 1.5mm Dia. Ports with 200 Port Seals Included #FP-Q93482, 100u</p> 	<p>HybriWell Sealing Chamber HBW1932 SecureSeal Adhesive Chamber 19x32mm, 0.15mm Depth / 30-50µl sample 26x43mm OD / 1.5mm Dia. Ports, with 200 Port Seals Included #BB1082, 100u</p> 
<p>HybriWell Sealing Chamber HBW2222 SecureSeal Adhesive Chamber 22x22mm 0.15mm Depth / 30-50µl, 25.5x30mm OD / 1.5mm Dia. Port with 200 Port Seals Included #FP-Q93502, 100u</p> 	<p>HybriWell Sealing Chamber HBW2160 SecureSeal Adhesive Chamber 21x60mm X 0.25mm Depth / 275-320µl, 25x70mm OD / with Corner Tab, 3mm Dia. Ports with 200 Port Seals Included #FP-CQ7962, 100u</p> 	<p>HybriWell Sealing Chamber HBW SecureSeal Adhesive Chamber 21x60mm 0.14mm Depth, 3.2mm Dia. Ports (Optimized for NAPPA Arrays) with 200 Port Seals Included Product #Inquire</p>
<p>HybriWell Sealing Chamber HBW2222 SecureSeal Adhesive Chamber 22x22mm 0.25mm Depth / , 25.5x30mm OD / Fluor "Friendly", 1.5mm Dia. Ports, with 200 Port Seals Included #FP-IWS870, 100u</p> 	<p>HybriWell Seal.Chamb. HBW2222FL-1L SecureSeal Adhesive Chamber 22x22mm 0.12mm Depth / 15-25µl, 25.5x30mm OD / Fluor "Friendly" Adhesive Chamber / 1.5mm Dia. Ports, with 200 Port Seals Incl #FP-IWP650, 100u</p> 	<p>HybriWell Sealing Chamber HBW2230 SecureSeal Adhesive Chamber 22x30mm 0.15mm Depth / 40-70µl, 25.5x50mm OD / SecureSeal Adhesive Chamber 1.5mm Dia. Ports, with 200 Port Seals Included #FP-IWP680, 100u</p> 
<p>HybriWell Sealing Chamber HBW2240 SecureSeal Adhesive Chamber 22x40mm 0.25mm Depth / 180-200µl, 25.5x50mm OD / 1.5mm Dia. Ports, with 200 Port</p>	<p>HybriWell Seal.Chamb.HBW2240FL 2L SecureSeal Adhesive Chamber 22x40mm 0.25mm Depth / 180-200µl, 25.5x50mm OD / Fluor "Friendly" Adhesive</p>	<p>HybriWell Seal.Chamb.HBW2240FL SecureSeal Adhesive Chamber 22x40mm 0.12mm Depth / 90-100µl, 25.5x50mm OD / Fluor "Friendly" Adhesive</p>

<p>Seals Included #FP-Q93512, 100u</p> 	<p>Chamber / 1.5mm Dia. Ports, with 200 Port Seals Incl #IWP630, 100u</p> 	<p>Chamber / 1.5mm Dia. Ports, with 200 Port Seals Incl #IWP660, 100u</p> 
<p>HybriWell Sealing Chamber HBW2260 SecureSeal Adhesive Chamber 22x60mm 0.25mm Depth / 280-330µl, 25x69mm OD / 1.5mm Dia. Ports, with 200 Port Seals incl #FP-CK9252, 100u</p> 	<p>HybriWell Seal.Chamb.HBW2260FL SecureSeal Adhesive Chamber 22x60mm 0.12mm Depth / 140 – 165µl 25x69mm OD / Fluor "Friendly" Adhesive Chamber 1.5mm Dia. Ports, with 200 Port Seals Included #IWP670, 100u</p> 	<p>HybriWell Seal.Chamb.HBW2260FL2L SecureSeal Adhesive Chamber 22x60mm 0.25mm Depth / 280-330µl, 25x69mm OD / Fluor "Friendly" Adhesive Chamber 1.5mm Dia. Ports, with 200 Port Seals Included #IWP640, 100u</p> 
<p>HybriWell Sealing Chamber HBW2265 22x65mm 0.25mm Depth / 310-425µl 25x75mm OD / SecureSeal Adhesive Chamber / 3.2mm Dia. Ports, with 200 Port Seals Included #FP-CK2262, 100u</p> 	<p>HybriWell 3 Wells HBW3S 20x21mm 0.25mm Depth / ~100µl, 25x75mm OD / SecureSeal Adhesive Chamber / 1.5mm Dia. Ports, with 200 Port Seals Included #CK9282, 100u</p> 	<p>HybriWell Sealing Chamber HBW4545 45x45mm 0.15mm Depth / 150-300µl 51x56mm OD / SecureSeal Adhesive Chamber / 1.5mm Dia. Ports, with 200 Port Seals Included - #BB1072, 50u</p> 
<p>HybriWell Sealing Chamber HBW6021 SecureSeal Adhesive Chamber 21x60mm 0.15mm Depth / 275-320µl, 25x75mm OD / End Tab, 3.2mm Dia. Ports with 200 Port Seals Included #FP-CQ7972, 100u</p> 	<p>HybriWell 6 Wells HBW6L-2L SecureSeal Adhesive Chamber 6-9.8x20mm 0.25mm Depth / 50µl, 25x75mm OD / 1.5mm Dia. Ports with 200 Port Seals Included #FP-IWP540, 100u</p> 	<p>HybriWell Sealing Chamber HBW75 SecureSeal Adhesive Chamber 21x40mm 0.15mm Depth / 50-100µl, 25x50mm OD / 3.2mm Dia. Port with 200 Port Seals Included #FP-M21282, 100u</p> 
<p>HybriWell Seal.Chamb. HBW75FL-1L 21x40mm X 0.12mm Depth / 50 – 100µl, 25mm X 50mm OD / Fluor "Friendly" Adhesive Chamber / 3.2mm Dia. Ports - 200 Port Seals Included #FP-IWP620, 100u</p> 	<p>HybriWell Assortment - 8 PACK #FP-IWP610, 1pack of 8 Kit includes 10 each of the 8 most popular HybriWell™ chambers, seal tabs and applicator. Includes product #s: 611101, 611102, 611104, 611105, 611205, 612105, 612101, 612202</p> 	<p>Press Fit Tubing Connectors #FP-1K4240, 20U</p> 

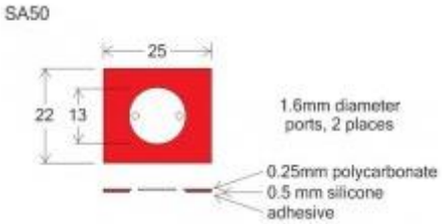
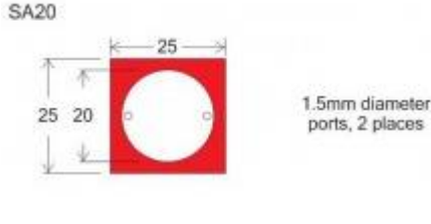
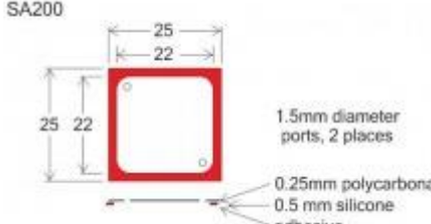
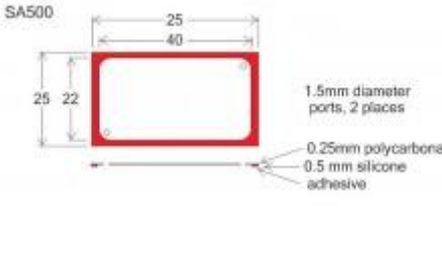
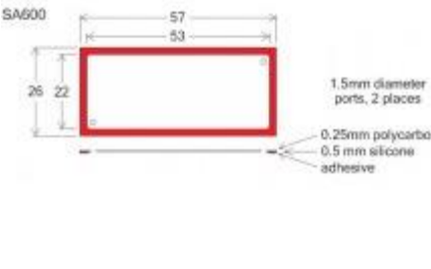
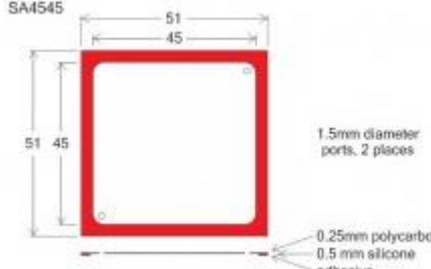
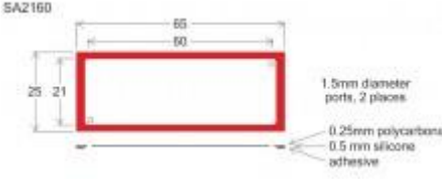
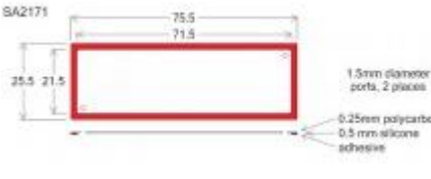
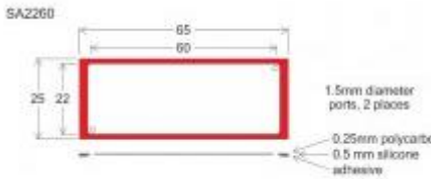
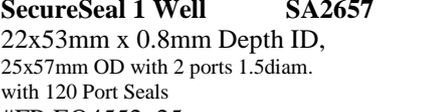
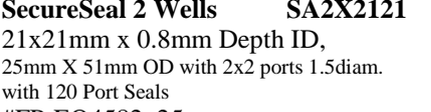
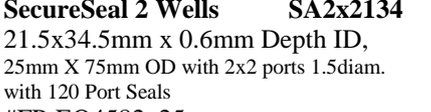
SecureSeal™ hybridization chambers - provide optimum surface to volume fluid dynamics

SecureSeal™ adhesive chambers form **peel-and-stick** enclosures to isolate specimens affixed to glass microscope slides. RNase free, gasketed chambers provide optimum surface-to-volume fluid dynamics for hybridization assays on large or multiple specimens and genomic arrays on glass slides or film coated slides.

Features:

- Design minimizes friction, promotes reagent mixing, and facilitates uniform hybridization.
- Sealable access ports in the chamber surface allow for the addition and removal of reactants.
- Adhesive seal tabs create leak-proof chambers that are temperature resistant.
- SecureSeal™ adhesive bonds chambers to glass in seconds and removes cleanly and easily even after heating.
- SecureSeals™ are ideally suited for protocols utilizing autoradiographic, fluorescent or chemiluminescent end points.

[Price on line](#), [Technical sheet](#) (with use guide lines)

<p>SecureSeal 1 Well SA50 13mm Dia. x 0.8mm Depth, 22x25mm OD with 2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-BB2712, 50u – 90µl samples</p> 	<p>SecureSeal 1 Well SA20 20mm Diam. x 0.5-2mm Depth Well, 25x25mm OD with 2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-Q93262, 50u (0.5mm depth) #FP-Q93272, 50u (1.0mm depth) #FP-BB1112, 50u (2.0mm depth) 500µl #FP-BB1122, 50u (2.5mm depth) 720µl</p> 	<p>SecureSeal 1 Well SA200 22x22mm x 0.8mm Depth ID Well 25x25mm OD with 2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-BB1092, 50u – 620µl sample</p> 
<p>SecureSeal 1 Well SA500 22x40mm x 0.8mm Depth ID, 25x44mm OD with 2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-BB1092, 50u – 620µl sample</p> 	<p>SecureSeal 1 Well SA600 22x60mm x 0.8mm Depth ID, 25x65mm OD with 2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-JZ7812, 50u</p> 	<p>SecureSeal 1 Well SA4545 45x45mm x 0.8mm Depth ID, 51x51mm OD with 2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-BB1102, 20u – 1500µl sample</p> 
<p>SecureSeal 1 Well SA2160 21x60mm x 0.8mm Depth Well 25x65mm OD with 2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-IWR830, 25u</p> 	<p>SecureSeal 1 Well SA2171 21.5x71.5 x 0.8mm Depth Well ID, 25.5x75.5mm OD with 2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-EO4572, 25u</p> 	<p>SecureSeal 1 Well SA2260 22x60mm x 0.8mm Depth Well 25x65mm OD with 2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-EO4562, 25u</p> 
<p>SecureSeal 1 Well SA2657 22x53mm x 0.8mm Depth ID, 25x57mm OD with 2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-EO4552, 25u</p> 	<p>SecureSeal 2 Wells SA2X2121 21x21mm x 0.8mm Depth ID, 25mm X 51mm OD with 2x2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-EO4582, 25u</p> 	<p>SecureSeal 2 Wells SA2x2134 21.5x34.5mm x 0.6mm Depth ID, 25mm X 75mm OD with 2x2 ports 1.5diam. with 120 Port Seals</p> <p>#FP-EO4582, 25u</p> 

<p>SecureSeal 3 Wells SA3S-0.5 20x21mm x 0.8mm Depth ID, 25x75mm OD with 2x3 ports 1.5diam. with 120 Port Seals</p> <p>#FP-IWR880, 25u</p>	<p>SecureSeal 6 Wells SA6L 9.8x20mm chambers 25x75mm OD with 2x6 ports 1.5diam. with 120 Port Seals</p> <p>#FP-IWP160, 25u (1mm depth well) #FP-IWR890, 25u (0.8mm depth well)</p>	<p>SecureSeal 16 Wells SA16S 7x7mm x 1.0mm Depth ID Wells, 26x43mm OD with 2x6 ports 1.5diam. with 120 Port Seals</p> <p>#FP-IWR800, 25u</p>
<p>SecureSeal 8 Wells SA8R 8 round chamber 9mm Dia. Wells 26x51mm OD, 1.5mm Dia. Port Seals</p> <p>#FP-IWS750, 20u (1mm depth wells) #FP-IWO670, 20u (1.8mm depth wells) #FP-IWO680, 20u (2.6mm depth wells)</p>	<p>SecureSeal 8 Wells SA8S 8 round chamber 7mm X 7mm, 26x43mm OD, 1.5mm Dia. Ports - 120 Port Seals</p> <p>#FP-IWR910, 25u (0.9mm depth wells) #FP-IWR900, 25u (0.8mm depth wells)</p>	<p>Adhesive Seal tabs, 7.62mm diam. ST200</p> <p>#FP-M21592, 100u</p>

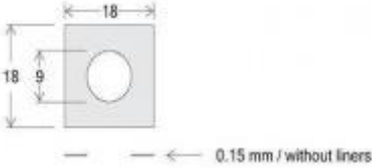
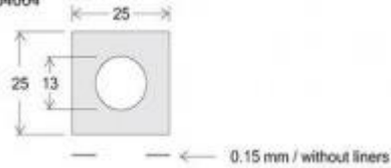
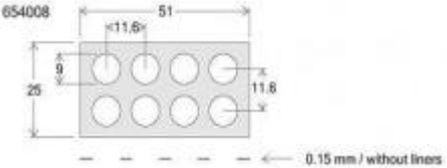
Accessories

<p>SecureSeal Imaging Spacer SS1X13 4118Y-A</p> <p>ultra thin adhesive spacers (0.12mm) which peel and stick to coverglass or microscope slides to confine specimens without the need for compression.</p> <p>#FP-Q93292, 100u</p> <p>More items below</p>	<p>Press Fit Tubing Connectors</p> <p>#FP-1K4240, 20U</p>	<p>SecureSeal Adhesive Sheet SA-S 7" X 10" sheet</p> <p>The same secureSeal adhesive used to make Hybriwell and Secure Seal incubation chambers. Thin, double- sided tape on a non-woven carrier. Clear, polyester liner on one surface, white clay coated paper on the other.</p> <p>#FP-CG4232, 1u (0.12mm thick) #FP-CG4242, 1u (0.24mm thick) #FP-CG4252, 1u (0.36mm thick) #FP-CG4262, 1u (0.48mm thick)</p>
---	--	--

SecureSeal™ spacers – to confine specimens without compression

SecureSeal™ imaging spacers are ultra thin adhesive spacers which peel and stick to coverglass or microscope slides to confine specimens without the need for compression.

- Layer multiple spacers to custom build a chamber to any desired depth.
- For high resolution microscopy, sandwich specimen and spacer between two N°0 coverglass.

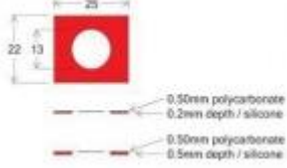
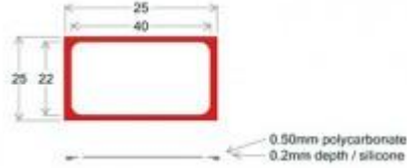
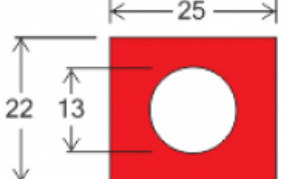
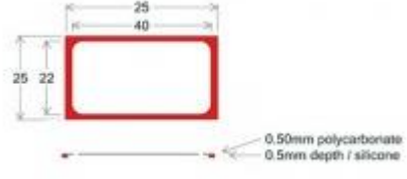
<p>SecureSeal Imaging Spacer SS1X9 1 Well of 9mm Dia. ID X 0.12mm Depth, 18x18mm OD Product #654002, 100u ex IWS470 FP-JZ7830, 100u</p> 	<p>SecureSeal Imaging Spacer SS1X13 1 Well of 13mm Dia. ID, 0.12mm Depth, 25x25mm OD Product #654004, 100u ex IWS780 (ex 318209?) FP-Q93292, 100u</p> 
<p>SecureSeal Imaging Spacer SS1X20 1 Well of 20mm Dia. ID, 0.12mm Depth, 25x25mm OD Product #654006, 100u ex IWS810 FP-Q93302, 100u</p> 	<p>SecureSeal Imaging Spacer SS8X9 8 Wells of 9mm Dia. ID, 0.12mm Depth 25x51mm OD Product #654008, 100u ex IWS710 FP-Q71752, 100u</p> 

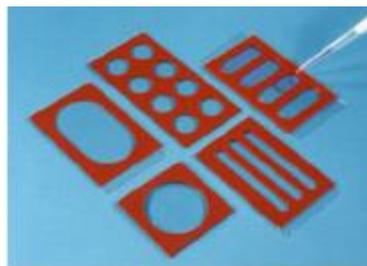
CoverWell™ hybridization chambers -

CoverWell™ Perfusion chambers are reusable chambers, without the use of adhesive.

Features:

- Adheres to wet or dry surfaces, without the use of adhesive.
exceptionally secure seal during submerged water bath and/or high temperature incubations.
- Easily removed / Reusable: attach without the use of adhesive.
- RNase and DNase free.
- Hydrophobic.
- Microwavable for permeabilization and retrieval steps^(J. Histotechnology 18:115-117, 1995)
- Preserve kinetic (non-capillary) fluid dynamics
for better reagent mixing and lower backgrounds^(CellVision 2:165-169, 1995)
- Eliminate precipitate deposits on specimens
by incubating slides and specimens upside down during enzymatic color precipitation reaction.

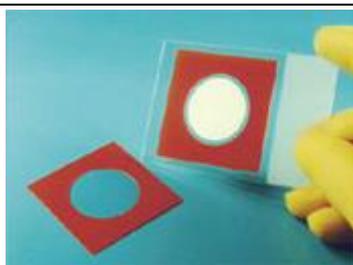
<p>CoverWell Incubation Chamber PC50 13mm Dia. 0.5mm Depth, ~50µl sample 22x25mm OD</p> <p>FP-M21322, 25u</p> 	<p>CoverWell Incubation Chamber PC200 22x 40mm x 0.2mm Depth, ~200µl 25x44mm OD</p> <p>FP-M21292, 25u</p> 
<p>CoverWell Incubation Chamber PC20 13mm Dia. 0.2mm Depth, ~200µl sample 22x25mm OD</p> <p>FP-M21312, 25u</p> 	<p>CoverWell Incubation Chambers PC500 22x40mm x 0.5mm depth, ~500µl sample 25x44mm OD</p> <p>FP-M21302, 25u</p> 



CoverWell™ Perfusion chambers are “Press-to-seal” covers that form water-tight, multiwell cell incubation or cytochemistry chamber when pressed to coverslips or microscope slides.

- Reagents can be quickly added and removed through dual access ports without disturbing or cross-contaminating specimens in adjacent wells.
- Chambers are removable for permanent mounting of specimens.
- Multiple designs allow up to 16 different specimens or tests on one coverglass.
- Ideal for live cell imaging on upright or inverted microscopes.

[Ask](#) for **Perfusion chambers** (22 formats)



CoverWell™ Imaging chambers stabilize and support thick, free floating specimens

- Designed for confocal microscopy and imaging applications.
- Reusable press-to-seal silicone chamber forms removable enclosures for repeat staining or specimen repositioning.

[Ask](#) for **Imaging chambers** (22 formats)

■ SILICONE ISOLATORS & Coverslips

Silicone Isolators are available in a variety of shapes and format, with or without adhesive (Press-To-Seal). They facilitate rapid setup of open chambers on any glass surface, typically designed to fit on a standard 25 x 75mm microscope slide, though other sizes and sheets are available.

Press-To-Seal™ Silicone isolators -

Silicone isolators allow researchers to isolate specimens in wells using removable hydrophobic barriers. They may be used to isolate cells grown in culture dishes or separate multiple specimens affixed to microscope slides.



- thickness 0.5 to 2.5mm.
- pre-cut into gaskets or as sheet materials
- with and without SecureSeal™ clean release adhesive on one or both surfaces.
- Isolators remain sealed to smooth surfaces during washing steps.
- Non-adhesive isolators are autoclavable and reusable.
- Closed chambers may be formed using flexible HybriSlip™ covers.
- Recommended use temperature is -62°C to 218°C

Available also as Square Pads 2.5mm X 2.5mm for SBS Microtiter Plate Glass Substrate (ONCYTE NOVA 384 NC)

The press-to-seal silicone isolators facilitate rapid setup of open chambers on any glass surface. These silicone slide gaskets are generally designed to fit on a standard 25 x 75mm microscope slide, though other sizes and sheets are available. The press-to-seal silicone isolators release cleanly from glass. The silicone slide gaskets without adhesive adhere readily to clean glass surfaces, and retain their seal when completely immersed in liquid, as during washing procedures. Without adhesive, the press-to-seal silicone isolators are reusable and can be autoclaved. They are resistant to most solvents and a broad range of pH.

Main Press-To-Seal™ Isolators

Number of Wells	Well Dimension	Depth	Silicone/ Silicone	Adhesive/ Silicone	Adhesive/ Adhesive	Cat.# Qty
Press-to-Seal silicone isolators						
1	20 mm diameter	0.5 mm	FP-M21441	FP-Q93311	£	50
1	20 mm diameter	1.0 mm	FP-M21451	FP-Q93321	£	50
8	9 mm diameter	0.5 mm	£	FP-Q93221	£	25
8	9 mm diameter	1.0 mm	£	FP-Q93231	£	25
24	4.5 mm diameter	2.0 mm	£	FP-Q93361	£	25
Press-to-Seal silicone sheets						
N/A	13 x 18 cm	0.5 mm	FP-M21481	FP-Q93541	£	5
N/A	13 x 18 cm	1.0 mm	FP-M21491	£	£	5
N/A	13 x 18 cm	2.0 mm	FP-M21501	£	£	5
Secure-Seal adhesive spacers						
1	13 mm diameter	0.12 mm		FP-Q93291		100
1	20 mm diameter	0.12 mm		FP-Q93301		100
8	9 mm diameter	0.12 mm		FP-Q71751		100
FastWell non-adhesive barriers						
1	9 mm diameter	1.0 mm	FP-GO6802			50
1	20 mm diameter	1.0 mm	FP-GO6852			50
8	32mm X 19mm oval	1.0 mm	FP-GO6862			50

See [complete list](#) of Press-to-Seal isolators – non adhesive

Detailed list of Press-to-Seal isolators – non adhesive

Model	Chambers number	Geometry	Dim.(mm)	Depth* (mm)	OD (mm)	Non Adhesive (adherent silicone)	ADHESIVE on ONE SIDE	ADHESIVE on BOTH SIDES
JTR1L-						cat.# (25u)	cat.# (25u)	cat.# (25u)
	1	oval	19x32	0.5 0.8 1.6 2.4	25.5x44	FP-IWQ790 FP-IWS360 FP-IWQ800 FP-IWS370	FP-IWS010 FP-IWS020 FP-IWS040 FP-IWS070	FP-IWS000 FP-IWS030 FP-IWS100 FP-IWQ810
JTR20R-						cat.# (25u)	cat.# (25u)	cat.# (25u)
	1	round	20 dia	0.5 0.8 1.6 2.4	25x25	FP-IWR980 FP-IWS630 FP-IWQ850 FP-IWQ860	FP-IWQ820 FP-IWS820 FP-IWS830 FP-IWQ870	FP-IWQ830 FP-IWQ840 FP-IWR990 FP-IWS190
JTR13R-						cat.# (25u)	cat.# (25u)	cat.# (25u)
	1	round	13 dia	0.5 0.8 1.6 2.4	25x25	FP-IWP170 FP-IWP180 FP-IWP190 Inquire	FP-IWP110 FP-IWP100 FP-IWP090 Inquire	FP-IWQ700 FP-IWQ710 FP-IWQ720 Inquire
JTR8R-						cat.# (25u)	cat.# (25u)	cat.# (25u)
	8	round	9 dia	0.5 0.8 1.6 2.4	25x51	FP-IWS400 FP-IWS410 FP-IWS420 FP-IWS430	FP-IWS720 FP-IWS730 FP-IWP000 FP-IWS120	FP-IWS330 FP-IWS080 FP-IWS170 FP-IWQ590
JTR12R-						cat.# (25u)	cat.# (25u)	cat.# (25u)
	12	round	4.5 dia	0.5 0.8 1.6 2.4	25x54	FP-IWQ670 FP-IWQ680 FP-IWS350 FP-IWP200	FP-IWP210 FP-IWQ690 FP-IWS090 FP-IWP080	FP-IWQ510 FP-IWQ520 FP-IWS160 FP-IWQ730
JTR24R-						cat.# (25u)	cat.# (25u)	cat.# (25u)
	24	round	2 dia	0.5 0.8 1.6 2.4	25x54	FP-IWQ880 FP-IWQ910 Inquire Inquire	FP-IWQ900 FP-IWQ920 Inquire Inquire	FP-IWQ890 FP-IWQ930 Inquire Inquire
JTR8S-						cat.# (25u)	cat.# (25u)	cat.# (25u)
	8	square	7x7	0.5 0.8 1.6 2.4	26x43	FP-IWQ940 FP-IWS390 FP-IWQ970 Inquire	FP-IWQ950 FP-IWQ960 FP-IWQ980 Inquire	FP-IWQ560 FP-IWQ570 FP-IWQ580 Inquire
JTR10S-						cat.# (25u)	cat.# (25u)	cat.# (25u)
	10	square	7x7	0.5 0.8 1.6 2.4	26x48	FP-IWQ610 FP-IWQ630 FP-IWQ650 Inquire	FP-IWQ620 FP-IWQ640 FP-IWQ660 Inquire	FP-IWQ480 FP-IWQ490 FP-IWQ500 Inquire
JTR16S-						cat.# (25u)	cat.# (25u)	cat.# (25u)
	6	square	7x7	0.5 0.8 1.6 2.4	26x75	FP-IWQ740 FP-IWQ750 FP-IWQ770 Inquire	FP-IWQ990 FP-IWQ760 FP-IWQ780 Inquire	FP-IWQ530 FP-IWQ490 FP-IWQ550 Inquire

CWS-13R-					cat.# (25u)	cat.# (25u)	cat.# (25u)	
	1	round	13 dia	0.5	FP-IWQ450	Inquire	Inquire	
	1	round	13 dia	1	25x25	FP-IWQ460	Inquire	Inquire
				2	FP-IWQ470	Inquire	Inquire	

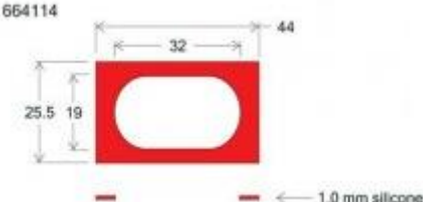
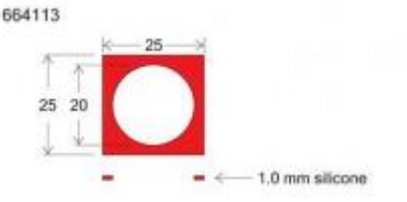
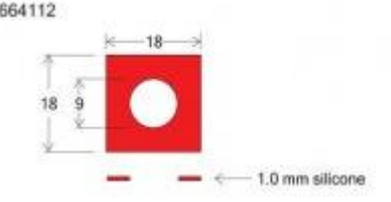
FastWell™ Silicone isolators (slide gaskets)

FastWells™--stickable, stackable, sealable, peelable and reuseable reagent barriers!

Features

- Silicone gaskets form hydrophobic reagent barriers around specimens without messy adhesives or special slides.
- FastWells™ may be stacked to increase depth and volume.
- They remain sealed during agitated washing steps.
- FastWells™ peel off quickly and cleanly, leaving no residue to interfere with specimen cover-slipping.
- They can be washed, autoclaved and reused.
- FastWells™ can also be sealed to form incubation chambers using flexible HybriSlip™ covers.

Applications for FastWell include monitoring enzyme reactions, casting hydrogels on glass surfaces, staining multiple tissue samples, creating micro-wells for serial dilution studies, microscope studies on mouse embryos, imaging spacers for microscopy, and rapid setup of a micro-well reagent reservoir on glass.

<p>FastWells FW1932 32mm X 19mm ID X 1.0mm Depth, 25.5 X 44mm OD FP-GO6862, 50u</p> <p>664114</p>  <p>← 1.0 mm silicone</p>	<p>FastWells FW20 20mm Dia. X 1.0mm Depth 25 X 25mm OD FP-GO6852, 50u</p> <p>664113</p>  <p>← 1.0 mm silicone</p>	<p>FastWells FW9 9mm Dia. X 1.0mm Depth 18 X 18mm OD FP-JZ7802, 50u</p> <p>664112</p>  <p>← 1.0 mm silicone</p>
--	---	--

Hybrislip™ Hybridization Covers

HybriSlip™ hybridization covers replace glass coverslips with a more hydrophobic and easier to handle hybridization cover. They are ideal for in situ hybridization, in situ PCR and microarray incubation. Made of thin polycarbonate (0.25mm), these slide coverslips do not chip or break, are less rigid than glass, do not curl, and are clear. Hybrislip hybridization covers can be used to reduce evaporation during relatively short incubations. As hybridization covers, these coverslips maintain samples flat and retain reagents over specific samples through surface tension and also prevent dust or particles from contaminating the sample. Hybrislip hybridization covers are shipped DNase and RNase free with a protective liner that is easily removed before use.

HybriSlip™ PC coverslips

hydrophobic coverslips with superior performance to glass

HybriSlips™ are flexible, thin (0.25mm) covers that minimize fluid friction and facilitate uniform reagent distribution. RNase free, hydrophobic covers will not trap or bind probes to their surfaces like coverglass. Product is ready-to-use without pretreatment. Working surfaces are protected with clean release liners to prevent RNase contamination. HybriSlips™ remain flat and will not curl, even at high temperatures.

- RNase and DNase free
- Hydrophobic
- Disposable
- Will not chip or break
- Clear
- Stays flat



applications include:

- In situ hybridization
- In situ PCR
- Microarray hybridization

See also Secure Slip coverglass that do not move during cultivation.

Square Hybrislip ex.HS40	Round Hybrislip ex.HSHS22R

Model	Dimensions (mm) Width x Large x Thickness	Cat.#	100u
HS18R	Round -18mm Dia., 0.25mm	FP-IWP470 FP-IWP510	100u
HS22R	Round -22mm Dia., 0.25mm	FP-IWP480 FP-IWP490	100u 1000u
HS22	22mm X 22mm X 0.25mm	FP-IWS660 FP-IWS670	100u 1000u
HS40	22mm X 40mm X 0.25mm	FP-IWS681 FP-IWS680	100u 1000u
HS60 HS60-CS	22mm X 60mm X 0.25mm	FP-IWO711 FP-IWO710	100u 1000u
HS2430	24mm X 30mm X 0.25mm	FP-IWP501	100u
HS2430CS	24mm X 30mm X 0.25mm	FP-IWP500	1000u
HS4024	24mm X 40mm X 0.25mm	FP-BB2501 FP-BB2502	100u 1000u
HS6024 HS6024-CS	24mm X 60mm X 0.25mm	FP-IWO720 FP-IWO721	100u 1000u
HS2525	25mm X 25mm X 0.25mm	FP-IWO691-	100u
HS2525	25mm X 25mm X 0.25mm	FP-IWO690	1000u
HS4550 HS4550-CS	45mm X 50mm X 0.25mm	FP-IWO740 FP-IWO730	50u 250u

Related products/documents

Back to online pages: [IHC/IF products](#) .

reagents for other techniques ([ELISA](#) | [Immunoblotting](#) | [Flow Cytometry](#) | [ImmunoPrecipitation](#)),
[BioSciences Innovations catalog](#) and [Products HighLights \(overview\)](#)

Search at www.interchim.eu/rapid_search.php?

Information inquire

Reply by Fax : +33 (0) 4 70 03 82 60 or email at interbiotech@interchim.com

I would like to receive further information on: _____

Title : _____ First name: _____ Surname: _____ Position: _____

Company/Institute: _____ Service, Lab: _____

Adress: _____

Postcode: _____ Town: _____

Tel _____ Fax _____ Email: _____