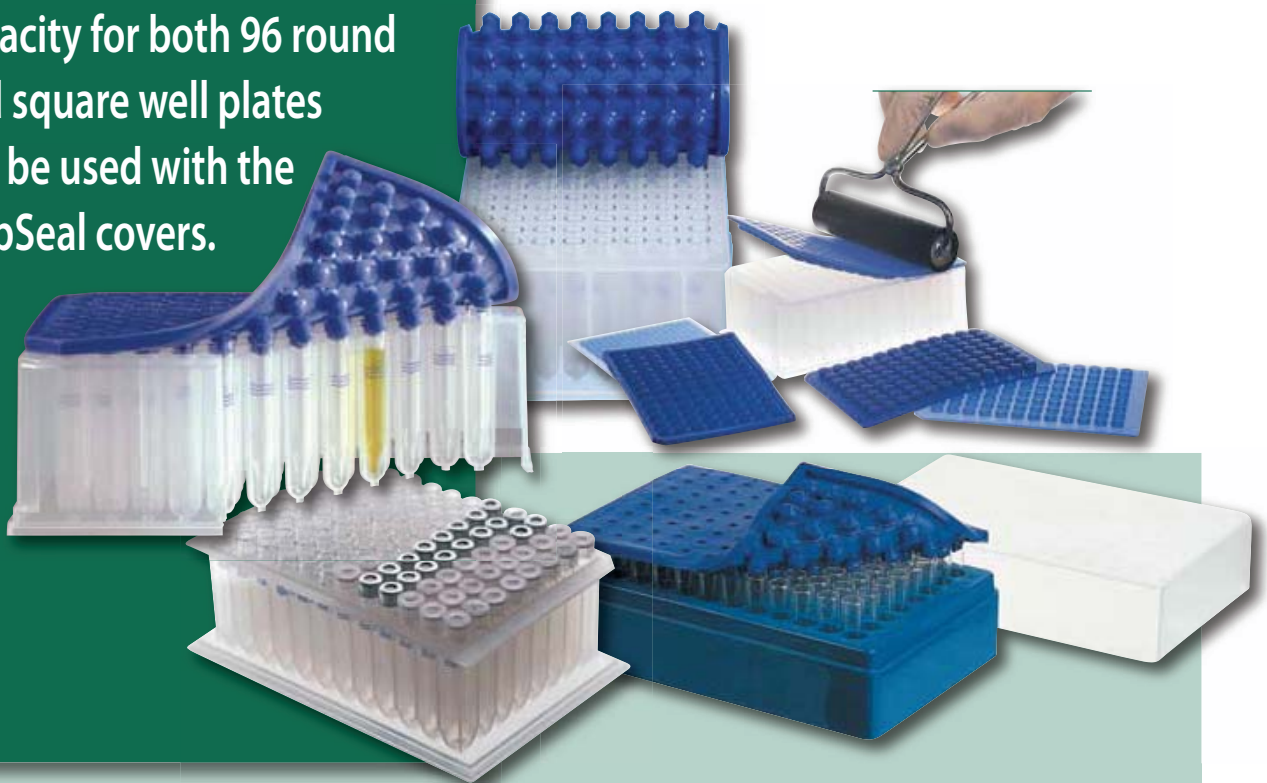


WebSeal™

WebSeal™ System with the most comprehensive range of covers for all micro titer plate configurations. The WebSeal closure system reseals around the needle even after multiple aliquots have been taken preventing sample evaporation loss. Vials from 500µL to 1.5mL capacity for both 96 round and square well plates can be used with the WebSeal covers.

Plate+™ glass coated microplates reduces cost by eliminating the very expensive solid glass plate and limits breakage. Plate+ is chemically and thermally resistant. Excellent for pharmaceutical applications where polystyrene or polypropylene are not applicable.

- WebSeal System Plates, Vials and Mats
- WebSeal Mats
- MicroMat CLR
- Plate+ Glass Coated Plates
- Micro Titer Plates 96 and 384 well



WebSeal 96 Well Glass Insert Wellplate Kits



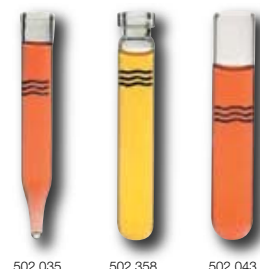
- Convenient wellplate kits with pre-inserted glass or PTFE vials
- Replacement vials for kits available separately
- Unique cutting tool allows removal of individual samples with the seal in place, eliminating cross contamination
- Kits are packaged with vials pre-assembled along with a pack of 5 wellplate covers

Catalog No.	Description	Vial Material	Nominal Volume	Qty
502 304	96 Wellplate w/Pre-inserted Tapered Vials, 5 WebSeal Mats and a Cutting Tool	Glass	650µL	5/PK
502 037	96 Wellplate w/Pre-inserted Crimp Top Vials, 5 WebSeal Mats and a Cutting Tool	Glass	1.1mL	5/PK
502 041	96 Wellplate w/Pre-inserted Neckless Vials, 5 WebSeal Mats and a Cutting Tool	Glass	1.1mL	5/PK
502 303	96 Wellplate w/Pre-inserted PTFE Vials, 5 WebSeal Mat and a Cutting Tool	PTFE	650µL	1/PK
502 302	Cutting Tool	—	—	EA



Replacement Vials

Catalog No.	Description	Vial Material	Nominal Volume	Qty
502 035	96 Wellplate Replacement Tapered Vials	Glass	650µL	500/PK
502 358	96 Wellplate Replacement Crimp Top Vials	Glass	1.1mL	500/PK
502 043	96 Wellplate Replacement Neckless Vials	Glass	1.1mL	500/PK
502 034	96 Wellplate Replacement PTFE Vials	PTFE	650µL	100/PK



502 035

502 358

502 043



WebSeal Mats

- Manufactured from PTFE coated silicone
- Superior resealability up to 100 injections
- Eliminates cross contamination of samples
- Available with pre-slit design for easy penetration and to reduce vacuum
- Dry heat autoclavable with excellent chemical compatibility
- Resists coring and tearing



Catalog No.	Description	Well Format	Qty
502 344	WebSeal PTFE Coated Silicone Mat	96 Round well – Dome Base	5/PK
502 347	WebSeal Pre-slit PTFE Coated Silicone Mat	96 Round well – Dome Base	5/PK
502 345	WebSeal PTFE Coated Silicone Mat	96 Round well – Flat Base	5/PK
502 346	WebSeal Pre-slit PTFE Coated Silicone Mat	96 Round well – Flat Base	5/PK
502 348	WebSeal PTFE Coated Silicone Mat	96 Square well – Flat Base	5/PK
502 350	WebSeal Pre-slit PTFE Coated Silicone Mat	96 Square well – Flat Base	5/PK
502 351	WebSeal PTFE Coated Silicone Mat	384 Square well – Flat Base	5/PK
502 355	WebSeal Pre-slit PTFE Coated Silicone Mat	384 Square well – Flat Base	5/PK
502 353	WebSeal PTFE Coated Silicone Mat	384 Round well – Flat Base	5/PK
502 354	WebSeal Pre-slit PTFE Coated Silicone Mat	384 Round well – Flat Base	5/PK

Technical data available on page 115.

MicroMat CLR™ Microplate Sealing System

- Manufactured of pure silicone with wider penetration area
- Smaller footprint permits plates to be securely stacked without robotic arm interference
- Eliminates cross contamination of samples
- Available pre-slit for easy penetration and to reduce vacuum
- Dry heat autoclavable with excellent chemical compatibility
- Resists coring and tearing

Catalog No.	Description	Well Format	Qty
300 003	MicroMat CLR Silicone Mat	96 Round Well – 7mm	2/PK
300 002	MicroMat CLR Silicone Mat	96 Round Well – 7mm	10/CS
300 004	MicroMat CLR Silicone Mat	96 Round Well – 7mm Pre-slit	2/PK
300 005	MicroMat CLR Silicone Mat	96 Round Well – 7mm Pre-slit	10/CS
300 006	MicroMat CLR Silicone Mat	384 Square Well	2/PK
300 007	MicroMat CLR Silicone Mat	384 Square Well	10/CS
300 008	MicroMat CLR Silicone Mat	384 Square Well Pre-slit	2/PK
300 009	MicroMat CLR Silicone Mat	384 Square Well Pre-slit	10/CS
300 014	MicroMat CLR Silicone Mat	96 Round Well – 8mm	2/PK
300 015	MicroMat CLR Silicone Mat	96 Round Well – 8mm	10/CS
300 016	MicroMat CLR Silicone Mat	96 Round Well – 8mm Pre-slit	10/CS
300 010	MicroMat CLR Silicone Mat	96 Square Well	2/PK
300 011	MicroMat CLR Silicone Mat	96 Square Well	10/CS
300 013	MicroMat CLR Silicone Mat	96 Square Well Pre-slit	10/CS



MicroMat CLR 8 Well Strips

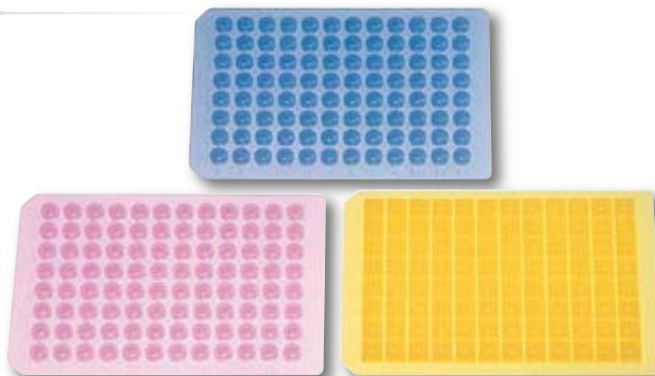


- Same high quality as our MicroMat CLR in individual 8 well strips
- Great for applications when only a portion of the wells are being used
- Available in pre-slit for easy penetration and to reduce vacuum

Catalog No.	Description	Well Format	Qty
300 022	MicroMat CLR 8 Well Strip	96 Round Well – 7mm	12/PK
300 023	MicroMat CLR 8 Well Strip	96 Round Well – 7mm Pre-slit	12/PK

MicroMat

- Manufactured from PTFE coated silicone
- Superior resealability after up to 100 injections, resists coring and tearing
- Eliminates cross contamination of samples
- Available pre-slit for easy penetration and to reduce vacuum
- Dry heat autoclavable
- Superior chemical compatibility



Catalog No.	Description	Well Format	Color	Qty
400 066	MicroMat	96 Round Well with Round Underside	Blue	2/PK
400 067	MicroMat	96 Round Well with Round Underside	Blue	10/CS
400 071	MicroMat	96 Round Well with Flat Underside	Blue	2/PK
400 073	MicroMat	96 Round Well with Flat Underside	Blue	10/CS
400 077	MicroMat	96 Round Well with Flat Underside Pre-slit	Pink	2/PK
400 079	MicroMat	96 Round Well with Flat Underside Pre-slit	Pink	10/CS
400 025	MicroMat	96 Square Well	Blue	2/PK
400 026	MicroMat	96 Square Well	Blue	10/CS
401 024	MicroMat	96 Square Well Pre-slit	Yellow	2/PK
401 026	MicroMat	96 Square Well Pre-slit	Yellow	10/CS
400 083	MicroMat	384 Round Well HTS	Red	2/PK
400 085	MicroMat	384 Round Well HTS	Red	10/CS

