# Other Laboratory Products

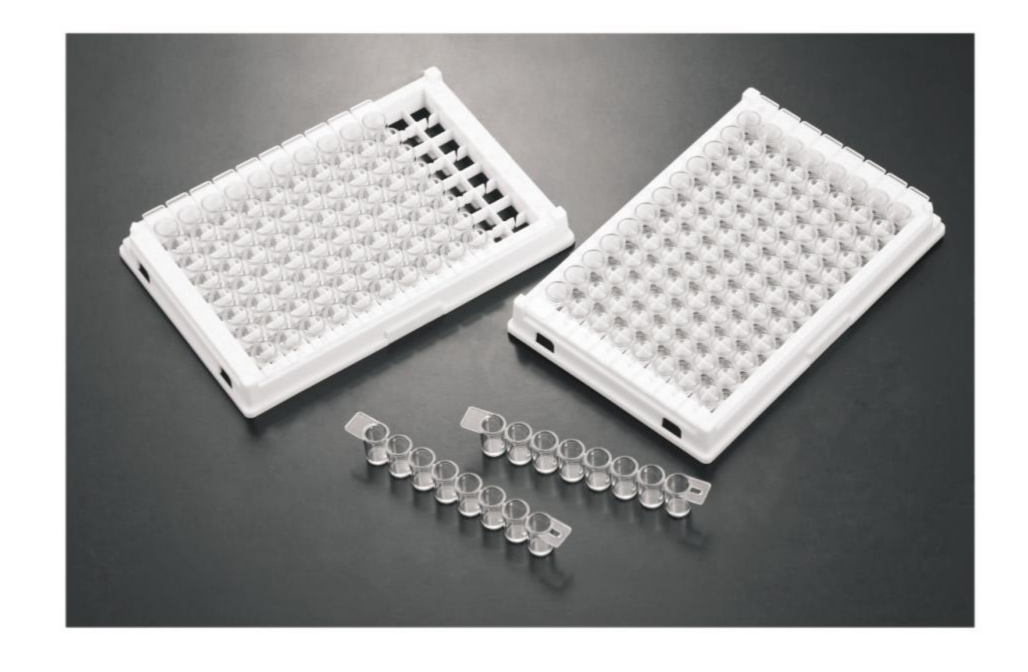
### **ELISA Plates**

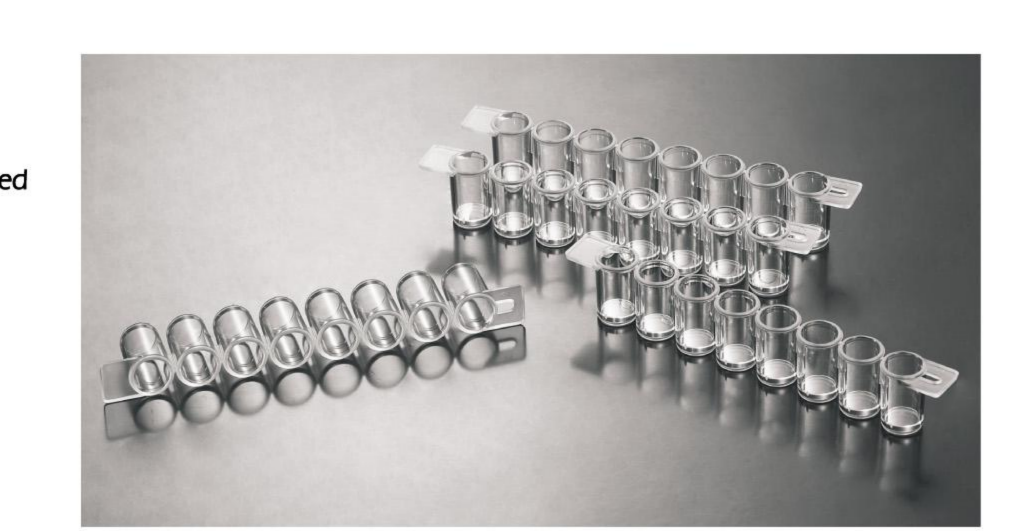
# ELISA Plates are optimal products for ELISA and provide reliable performance in binding assays when consistent coating of wells is required.

- \* ELISA Plates are optimal products for ELISA and provide reliable performance in binding assays when consistent coating of wells is required
- \* Available with 2 different protein binding capability well surface
- \* 2 different bottom styles, fixed flat bottom and detachable flat bottom
- \* 8 or 12 wells strip and 48 or 96 well detachable frames are supplied in order to satisfy different sample quantity and economize coat
- \* Well surface is uniform, smooth and free from striation to eliminate error
- \* CV of transmittance is less than 5.00%
- \* Wells are labeled with alphanumeric code for easy identification
- Sterilized by gamma irradiation

### **Ordering Information**

- \* Packaged in easy to open bag
- \* Well strips and plate frames are packed respectively
- \* Every case has printed lot No.for quality traceability





### **Product Specifications and Details**

Cat.No	Well Qty	Binding Capacity	Description	Qty.per(bag/box)/case
FEP100096			Fixed Flat Bottom	10/200
FEP101896	96well		Detachable, 8x12	10/200
FEP101296			Detachable, 12x8	10/200
FEP101248	48well	High Binding	Detachable, Flat	20/400
FEP100012	12well		Strip 12x8	40/1600
FEP100008	8well		Strip 8x12	60/2400
FEP200096			Fixed Flat Bottom	10/200
FEP201896	96well		Detachable, 8x12	10/200
FEP201296		Medium Binding	Detachable, 12x8	10/200
FEP201248	48well	Wicdian Binang	Detachable, Flat	20/400
FEP200012	12well		Strip 12x8	40/1600
FEP200008	8well		Strip 8x12	60/2400

### **ELISA Well Strips and Plate Frames**

Cat.No	Size	Description	Oty. per bag/case
FEP400096	96well	Frame for $12w \times 8$ or $8w \times 12well$ strips	10/200
FEP400048	48well	Frame for 12w × 4well strips	10/400

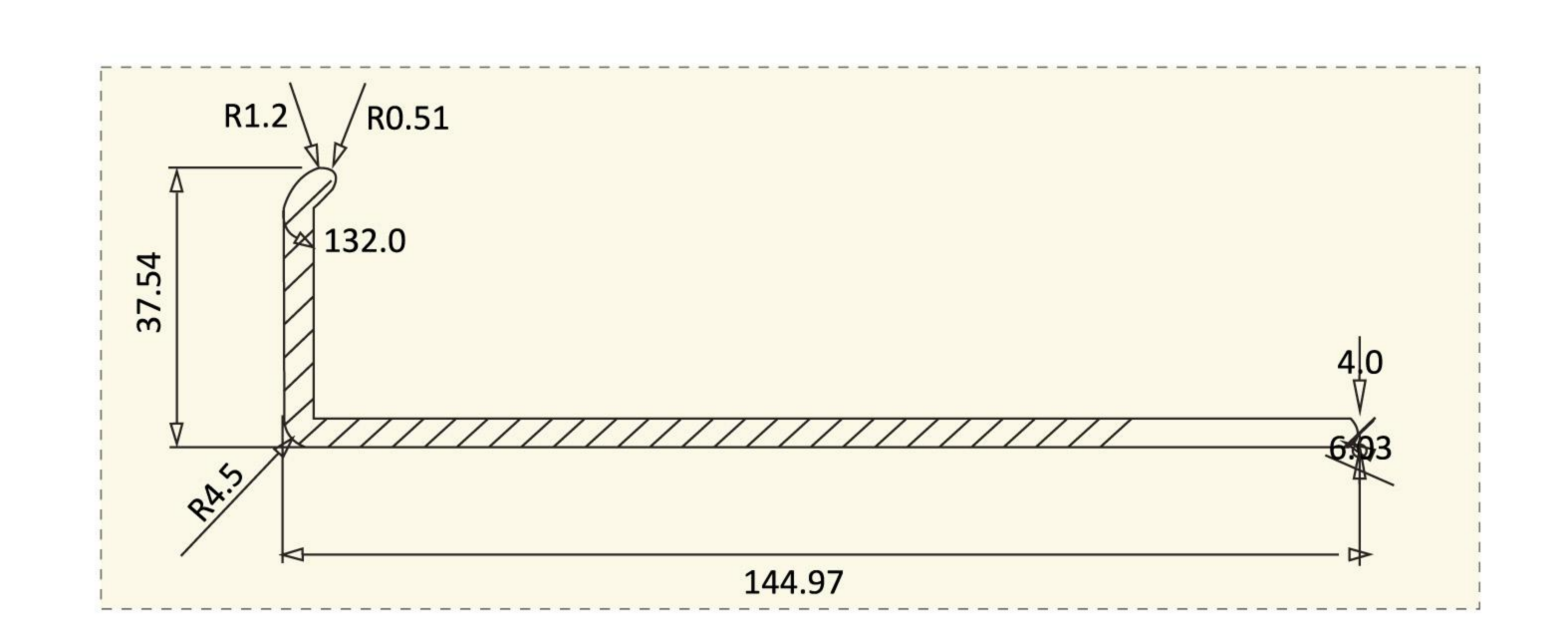
### **Medium Bottles**

- Bottle is used with PETG, free of heavy metal
- \* Screw cap is used with HDPE (High Density Polyethylene), free of heavy metal
- Bottle is embossed graduation two sided
- \* Shelf life is three year after month of production
- \* All used materials meet the legal requirements of FDA
- ★ Temperature range from -60°C to 60°C
- Non-autoclavability
- \* Free of detectable DNase/RNase, human DNA and pyrogens

Cat.No	Volumes(ml)	Description	Sterile	Per Case
SSB030500	500	Natural cap	Υ	24/48
SSB040500	500	Natural cap	N	24/48
SSB031500	500	Without cap	Υ	24/48
SSB041500	500	Without cap	Ν	24/48

## L-shaped Cell Spreader

- \* Disposable green L-shaped cell spreaders are ideal for spreading cell or bacterial cultures evenly
- \* The L-shaped allows application on the entire dish or plate surface
- \* Smooth spreading surface with slight upward return reduces the risk of damaging agar sample
- \* Spreaders are manufactured of polypropylene and pre-sterilized, eliminating the need for flaming or autoclaving
- Sterilized by gamma irradiation
- Individually wrapped and bulk packaging
- \* Non-pyrogenic







Cat.No	Description	Sterile	Oty./case
SP011014	PP	Υ	1/100
SP012014	PP	Υ	10/500

61



### **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





