

Well Plate 24 10.4mL PP Individually Wrapped w/Lid-Sterile

Cat# 931568

Size : 20/case

Brand : Thomson Instrument Company

You might also be interested by the following products:

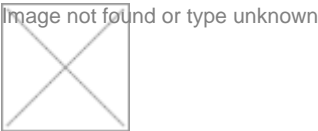
Cat#	Description	Size	Price Excl. VAT
931141	Ultra Yield™ Flask 500mL, Sterile, Patented use w/ 899424 AirOtop™ Seal (Order Separately)		
931144	Ultra Yield™ Flask 250mL, Sterile, Patented use w/ 899423 AirOtop™ Seal (Order Separately)		
931147	Ultra Yield™ Flask 125mL, Sterile 50/case Patented use w/ 899421 AirOtop™ Seal (Order Separately)		
899425	AirOtop™ Enhanced Seals for Ultra Yield™ 2.5L Flask, Sterile, Patented		100/pack
899421	AirOtop™ Enhanced Seals for Ultra Yield™ 125mL Flask, Sterile, Patented		100/pack
899423	AirOtop™ Enhanced Seals for Ultra Yield™ 250mL Flask, Sterile, Patented		100/pack
899424	AirOtop™ Enhanced Seals for Ultra Yield™ 500mL Flask, Sterile, Patented		100/pack
899410	Airporous Seal For Growing Cultures		100/pack
446300-6	Plasmid+® Media in 1L bottles		6/case
931571	Well Plates 24 10.8mL PP Pyramid Bottom Individually Wrapped w/Lid Sterile		20/case

[click here to download a PDF of our Well Plates General information flier](#)

Well Plates

Thomson Instrument Company well plates represent a cross section of plates for many different needs. We carry plates for many different applications. Filter plates are good for sample preparation. Thomson Instrument Company also offers a variety of other applications.

We have protocols and suggestions on plates for insect/mammalian & microbial/E. coli cell growth.



Most Commonly Used 96 Well Plates

Most Commonly Used 96 Well Plates:

- 9356045 – assays, best/most common range of working volumes, LCMS tested PP, 500µL
- 931512B – 650µL Working Volume, LCMS tested PP
- 951657 – the best general plates for everything; 2mL
- 931130 – irreversible, LCMS tested PP; 2mL

For long-term storage, we recommend a cap mat over a heat seal, but researchers have to be careful when defrosting. It is a heat seal to avoid condensation raining into wells while thawing.