## **Well Plates**

- Polypropylene plates with round-bottom wells reduce liquid retention; conical bottom provides optimal recovery of reagents.
- Nunc° shared wall technology allows increased well volume for optimum storage capacity and improved mixing.
- Round well shape is ideal for applications that require vortexing.
- Ideal for sample collection, storage, sampling, and combinatorial chemistry and library applications.
- Fits most autosampler compartments.
- All microplates manufactured by Nunc\* meet the recommendation of American National Standards Institute (ANSI) (ANSI/SBS 1-2004).

Description	Well Shape	<b>Well Bottom</b>	qty.	cat.#	
0.45 mL 96-Well Plates	round	conical	20-pk.	26497	
0.45 mL 96-Well Plates	round	conical	case of 120	26496	
1.3 mL 96-Well Plates	round	round	5-pk.	26495	
1.3 mL 96-Well Plates	round	round	case of 50	26494	
2.0 mL 96-Well Plates	round	round	5-pk.	26493	
2.0 mL 96-Well Plates	round	round	case of 60	26492	



- Protect contents and prevent carryover with pre-slit cap mats.
- Chemically resistant, silicone mats are excellent for compound storage to -80 °C.
- Pre-slit mats pierceable by autosampler needle, pipette tip, or probe.
- Universal mat for sealing 0.45, 1.3, and 2.0 mL plates.

Description	qty.	cat.#
Universal Sealing Mat	10-pk.	26499
Universal Sealing Mat	case of 50	26498



26498

## Thomson SINGLE StEP® Filter Vials

Sample filtration that's economical, eco-friendly, and fast!



- Easy-to-use vials offer fast sample filtration and require only a squeeze of your fingers.
- Color-coded caps allow easy identification of 0.2  $\mu m$  or 0.45  $\mu m$  membranes in PVDF, PTFE, PES, or nylon.
- Pre-slit PTFE/silicone caps help eliminate broken autosampler needles and cored septa.
- Low dead volume units feature rugged polypropylene vial and insert with 450  $\mu L$  loading capacity.
- Fit most standard 12x32 mm autosamplers, including UHPLC instruments.

See page 410.

www.restek.com/singlestep

