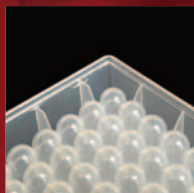


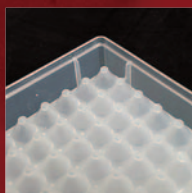
- 1.1ml and 2.0ml capacities, in durable polypropylene
- 1.1ml features an ultra-low profile for reduced space requirements
- Excellent chemical resistance
- Standard SBS footprint
- Centrifugation to 4,000 RCF
- Diamond bottom allows complete sample recovery
- Ultra-flat surface ensures proper sealing of heat film

Silicone Sealing Mats

- Multi-use silicone sealing mats feature pierceable and self-sealing well covers for easy access



U bottom wells



V bottom wells

Deep Well Plates & Sealing Mats



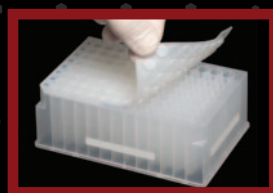
DWP-11-RDU



DWP-20-RDU



DWP-20-SQV



Deep Well Plates are used for sample collection, in-vitro growth chambers and long-term storage. Made of virgin polypropylene, they offer excellent chemical resistance and will withstand temperatures down to -80°C.

Silicone Sealing mats are designed for high throughput screening and storage applications. Made of research-grade silicone, they can be autoclaved and following a bleach wash and ethanol rinse protocol, they can also be reused. Silicone Sealing mats pierceable and self-sealing, ideal for automated processes and can be used in sub-zero environments.

Catalog No.	Description	Packaging / Pack	Packs/ Case
DWP-20-SQV	2ml Deep well plate, Square with V-Bottom	5 plates	10 packs
DWP-20-SQU	2ml Deep well plate, Square with U-Bottom	5 plates	10 packs
DWP-20-RDU	2ml Deep well plate, Round with U-Bottom	5 plates	10 packs
DWP-11-RDU	1.1ml Deep well plate, Round with U-Bottom, reduced height	5 plates	10 packs
SM-2ML-SQ	Sealing mat, 2ml, Square wells	10 mats	5 packs
SM-2ML-RD	Sealing mat, 1.1ml and 2ml, Round wells	10 mats	5 packs