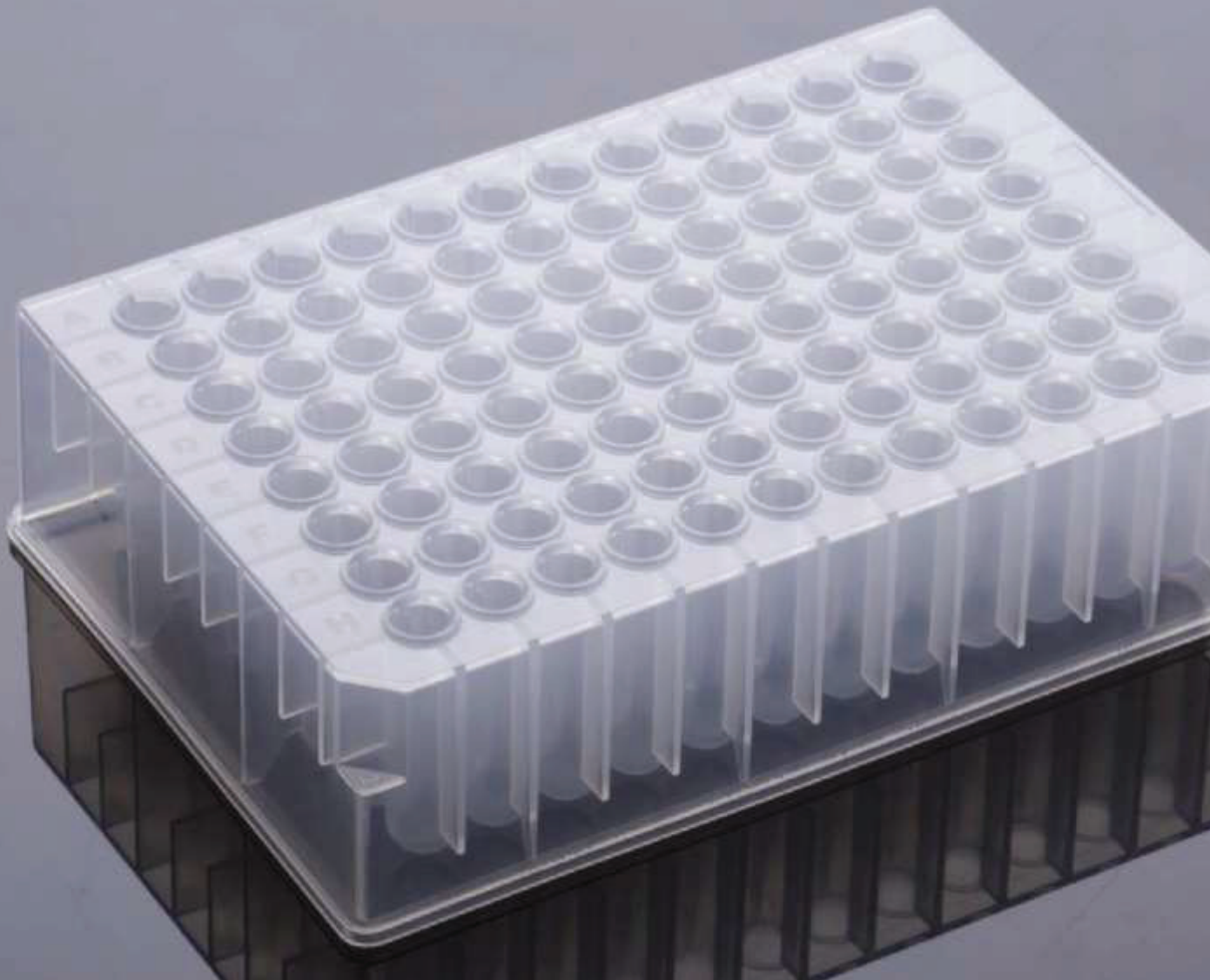


# DEEP WELL PLATES



Deep Well Plates and Reservoirs

# PRODUCT FEATURES

- USP VI Polypropylene material;
- High chemical stability;
- Temperature range: -80°C to 120°C
- Autoclavable
- Centrifugal strength up to 3000g
- Compatible with multi-channel pipette and automatic equipment
- Optimized bottom design to minimize residual volume
- Clear alphanumeric codes for easy identification
- Conform to SBS/ ANSI
- Specific 96 well deep plate used in nucleic acid extraction
- Stackable, reliable tight sealing
- Non-pyrogenic, DNase/RNase free
- Both E-beam sterilized and non-sterilized deep well plates are available



Cat. No.	Description	Volume(mL)	Working Volume(mL)	/Pack	/Case
504102	3.5 mL 48 Well, Round well plate, V shape	3.8	3.5	5	50
500101	0.36 mL 96 Well, Round well plate, V shape	0.5	0.36	5	50
501102	0.4 mL 96 Well, Round well plate, U shape	0.5	0.4	5	50
501101	0.5 mL 96 Well, Round well plate, V shape	0.5	0.5	5	50
502101	1.0 mL 96 Well, Round well plate, V shape	1.0	1.0	5	50
502102	1.0 mL 96 Well, Round well plate, U shape	1.2	1.0	5	50
503102	2.0 mL 96 Well, Round well plate, U shape	2.4	2.0	5	50
504002	4.6 mL 48 Well, Square well plate, U shape	4.9	4.6	5	50
501002	1.0 mL 96 Well, Square well plate, U shape	1.2	1.0	5	50
503001	2.0 mL 96 Well, Square well plate, V shape	2.0	2.0	5	50
503101	2.0 mL 96 Well, Square well plate, U shape	2.4	2.0	5	50
502002	1.6 mL 96 Well, Square well plate, U shape	1.6	1.4	5	50
503001	2.0 mL 96 Well, Square well plate, V shape	2.0	2.0	5	50
503002	2.2 mL 96 Well, Square well plate, U shape	2.3	2.2	5	50
506003	96 Square Well Silicon Mat	-	-	10	50
506004	96 Square Well Silicon Mat, Pierceable	-	-	10	50
506005	96 Round Well Silicon Mat, Pierceable, for Plates Working Volume Less Than 1mL	-	-	10	50
506006	96 Round Well Silicon Mat, Pierceable, Compatible With 503102	-	-	10	50

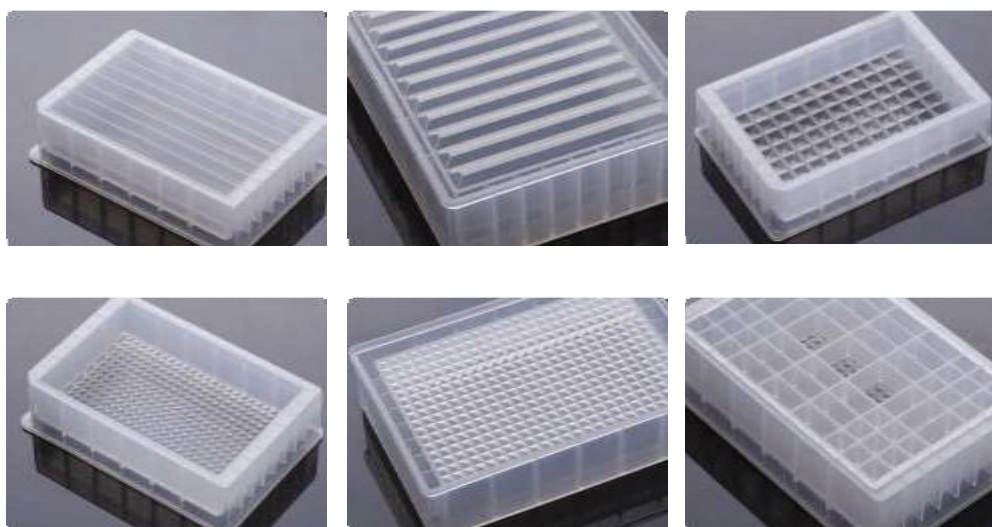
# RESERVOIR



Deep Well Plates and Reservoirs

# PRODUCT FEATURES

- Low profile design, suitable for small volume robotic tips used in high flux instrument.
- In the automatic pipetting process, the reservoir can perfectly overcome the surface tension of the liquid and minimize residual liquid
- Matched reservoir breaker (for 96 and 384) and the cover can avoid the liquid wastage in the process of operation.
- Can be stored at -80°C
- Low heavy metal content
- Used high quality, imported PP material for high stability, ensuring no chemical reactions with test reagents.
- Compatible with DMSO and inert to water
- Certified DNase/RNase and Pyrogen Free
- Conformed to ANSI/SBS Standards



Cat. No.	Description	Volume(mL)	Working Volume(mL)	/Pack	/Case
360101	8-Channel, Reservoir, Without cap	22	-	5	50
360102	12-Channel, Reservoir, Without cap	12	-	5	50
360103	196-Channel, Reservoir, Without cap	195	-	5	50
360104	185-Channel, Reservoir, Without cap	185	-	5	50