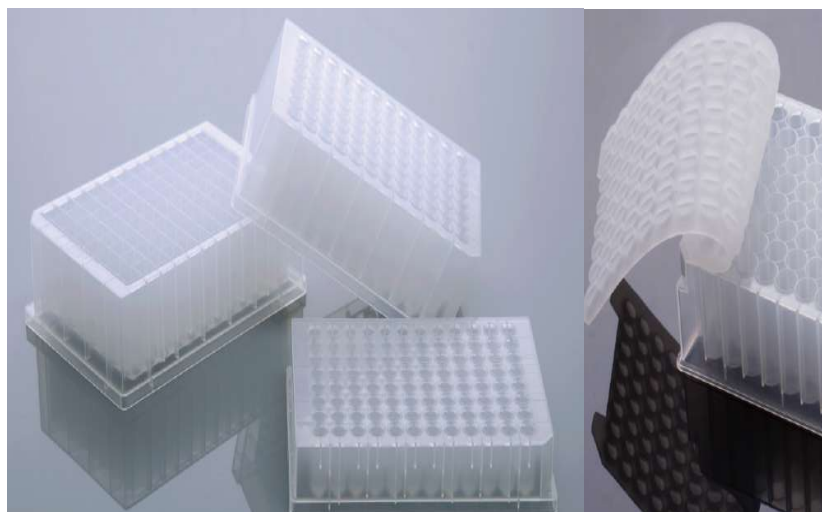


Deep Well Plates

Feature

- 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
- USP VI Polypropylene material



Deep Well Plates

Cat.No.	Volume (mL)	Well Number	Well Type	Shape Type	/Pack	/Case
504102	3.5	48	Round Well	U	5	50
504002	4.6	48	Square Well	U	5	50
500101	0.36	96	Round Well	V	5	50
501102	0.4	96	Round Well	U	5	50
501101	0.5	96	Round Well	V	5	50
502101	1	96	Round Well	V	5	50
502102	1	96	Round Well	U	5	50
503102	2	96	Round Well	U	5	50
501002	1	96	Square Well	U	5	50
502002	1.6	96	Square Well	U	5	50
503001	2	96	Square Well	V	5	50
503002	2.2	96	Square Well	U	5	50

96 Round Well Silicon Mat

Cat.No.	Well Type	Description	/Pack	/Case
506003	Square	For most 96 well Square well plates	10	50
506004	Square	For most 96 well Square well plates, Pierceable	10	50
506005	Round	For 96 well Round well plates, 0.3~1.3ml, Pre-Slit	10	50
506006	Round	For 96 well Round well plates 2ml (Nest 503102)	10	50

Deep Well Plates & Plastic Comb New

Cat.No.	Description	/Pack	/Case
510001	24 Square Wells (16ml) Deep well Plates, V shape	1	24
509001	Plastic Comb 67.6*13.5 mm	/	/
510011	510001*1 & 509001*1	1	24

