

porvair

DeepWell 96-Well reinforced Plates

058119



058121



- ▶ Made of polypropylene, resistant to sample bead milling
- ▶ Reinforced wells
- ▶ Ideal for plant DNA extraction
- ▶ Resistant to -80 °C

- ▶ Total Vol. 2 ml / Working Vol.: 1.90 ml
- ▶ Well Height : 45 mm
- ▶ Available Sterile or non-sterile

Cat. No.	Description	Units/carton	€ Excl. VAT/carton
058119	DeepWell 96-Well reinforced Plate	50	NC -
058120	DeepWell 96-Well reinforced Plate, sterile	50	NC -
058121	Deepwell 96-well reinforced cap mat for plate	50	NC -

porvair

Deepwells 24 and 96 well plates for bacterial growth



- ▶ Made of polypropylene
- ▶ With lid
- ▶ Sterile
- ▶ Round or square wells

Cat. No.	Number of wells	Wells	Volume	Units/carton	€ Excl. VAT/carton
058119	24	Square	10 ml	25	NC -
058120	96	Rounded	1 ml	25	NC -
058121	96	Square	2 ml	25	NC -

porvair

384 square, round-bottom or V-shaped well microplates



- ▶ Extra plates
- ▶ Three volumes: 58 µl, 120 µl and 300 µl
- ▶ Polypropylene, sterile or non-sterile

Cat. No.	Wells	Volume (µl)	Sterile	Units/carton	€ Excl. VAT/carton
058091	Round	58	No	60	NC -
058092	V	300	No	48	NC -
043509	V	300	Yes	48	NC -

eppendorf

Eppendorf Deepwell 96 and 384 microplates



- ▶ OptiTrack® : Matrix alphanumeric marking combined with coloured edges
- ▶ RevoMax® Well design : optimised well geometry, without any acute angles. For maximum sample recovery
- ▶ g-safe® : centrifugation resistance up to 6,000 g (5,000 g for sterile plates)
- ▶ SBS Standard Compliant
- ▶ Flat surface with raised edges for effective sealing
- ▶ Operating temperature: from -86 °C to 100 °C
- ▶ Autoclavable (121°C, 20 min)

No. wells	Volume (µl)	Quality	Units/carton	Blue	White	Yellow	Green	€ Excl. VAT/carton	Units/carton	White	€ Excl. VAT/carton
96	2000	PCR clean	20	034285	034281	034282	034284	NC -	80	034291	NC -
96	2000	Sterile	20	034290	034286	034287	034289	NC -	80	034296	NC -
96	2000	PCR clean, Protein LoBind	20	-	933088	-	-	NC -	-	-	-
96	1000	PCR clean	20	034245	034241	034242	034244	NC -	80	034261	NC -
96	1000	Sterile	20	034250	034246	034247	034249	NC -	80	034266	NC -
96	1000	PCR clean, DNA LoBind	20	034255	034251	-	-	NC -	80	034271	NC -
96	1000	PCR clean, Protein LoBind	20	-	034256	034257	-	NC -	80	034276	NC -
96	500	PCR clean	40	034204	034200	034201	034203	NC -	120	034220	NC -
96	500	Sterile	40	034209	034205	034206	034208	NC -	120	034225	NC -
96	500	PCR clean, DNA LoBind	40	034214	034210	-	-	NC -	120	034230	NC -
96	500	PCR clean, Protein LoBind	40	-	034215	034216	-	NC -	120	034236	NC -
384	200	PCR clean	40	-	034301	-	-	NC -	120	034321	NC -
384	200	Sterile	40	-	034306	-	-	NC -	120	034326	NC -
384	200	PCR clean, DNA LoBind	40	-	034311	-	-	NC -	120	034331	NC -
384	200	PCR clean, Protein LoBind	40	-	034316	-	-	NC -	120	034336	NC -

- ▶ Controlled by batch :
- PCR clean : free of human DNA, DNase, RNase and PCR inhibitors or -sterile : available in DNA LoBind and Protein LoBind grades, with very low molecular adsorption, sterile

Eppendorf Sealing mats in TPE



Mat for Plates square wells (2000 µl)	Mat for Plates round wells (500 - 1000 µl)	Units/carton	€ Excl. VAT/carton
033826B	035044B	50	NC -

Lids - In transparent polystyrene, packed in 5 bags of 16

Cat. No.	Description	Units/carton	€ Excl. VAT/carton
035719	PCR CLEAN lid for microplates or Deepwell	80	NC -
035720	Sterile lid for microplates or Deepwell	80	NC -

Enter the Cat. No. on Dulis.nl to find the Eppendorf Purity Levels Guide

