

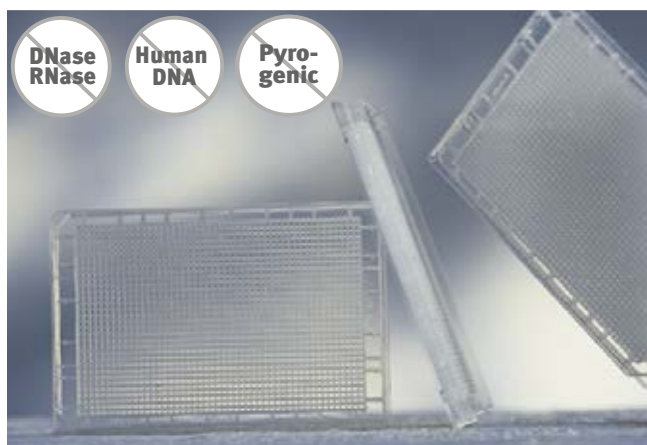
Greiner Bio-One Polystyrene plates 1536-well, black, white or transparent

- High quality polystyrene plate
- Non treated or treated for high absorption
- Black For low fluorescence background noise
- Highly reflective white for luminescence
- µclear Transparent or opaque bottom
- Position coding
- Alpha numeric well location
- Hi base: for reading from the top of the plate
- Well shape: square with rounded corners

• working volume = 3 - 10 µl

1536-well - Hi Base

Walls	Bottom	Sterile	Treatment	Pack. unit	Units/carton	Cat.No	€ Excl. VAT carton
Transp.	Transp.	No	No	15	60	782101	NC -
Transp.	Transp.	Yes	High binding	15	60	782061	NC -
White	White	No	No	15	60	782075	NC -
White	White	Yes	High binding	15	60	782074	NC -
Black	Black	No	No	15	60	782076	NC -
Black	Black	Yes	High binding	15	60	782077	NC -
White	Transp.	No	No	15	60	782095	NC -
White	Transp.	Yes	High binding	15	60	782094	NC -
Black	Transp.	Yes	High binding	15	60	782097	NC -
Black	Transp.	No	No	15	60	782096	NC -



Ultra-Low Covers

Ultra-low profile to limit evaporation.

Cat. No.	Sterile	Units/carton	€ Excl. VAT/carton
691101	No	100	NC -
691161	Yes	100	NC -

Greiner Bio-One Non-binding polystyrene plates 96, 384 and 1536 wells

- The non-binding surface results from a stable chemical modification of functional groups covalently bonded to the polystyrene surface
- Very low non-specific binding properties (DNA, RNA, protein assays)
- Increased assay sensitivity by reducing background noise and improving the signal-to-noise ratio
- Stable surface without degradation or interference
- Available in black, white and transparent and with µclear bottom

96-well plates

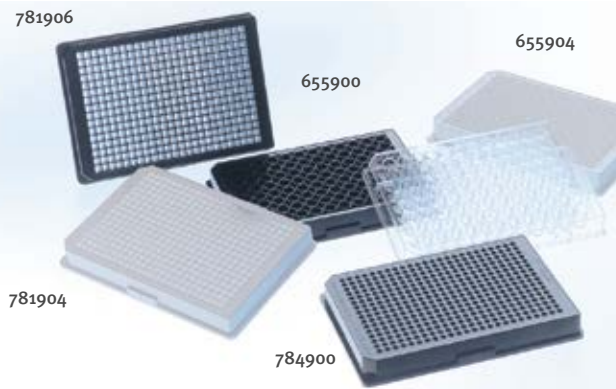
Well profile	U bottom	V bottom	F* bottom	F*bottom	F* bottom	F* bottom	F* bottom
Bottom	Transp.	Transp.	Transp.	Flat White	Flat black	µClear®	µClear®
Frame colour	Transp.	Transp.	Transp.	White	Black	White	Black
Packaging unit	10	10	10	10	10	10	10
Units/carton	40	40	40	40	40	40	40
Cat. No.	650901B	651901B	655901	655904	655900	655903	655906
€ ext. VAT/carton	NC -	NC -	NC -	NC -	NC -	NC -	NC -

384-well plates

Well profile	F bottom	F bottom	F bottom	F bottom	F bottom	Small Vol.™	Small Vol.™
Bottom	Flat white	Flat black	Flat µClear®	Flat µClear®	Flat transp.	Flat white	Flat black
Frame colour	White	Black	White	Black	Transparent	White	Black
Plate profile	-	-	-	-	-	HiBase	HiBase
Packaging unit	10	10	10	10	10	10	10
Units/carton	40	40	40	40	40	40	40
Cat. No.	781904	781900	781903	781906	781901	784904	784900
€ ext. VAT/carton	NC -	NC -	NC -	NC -	NC -	NC -	NC -

Plates 1536-well - Hi Base

Well profile	F bottom	F bottom
Bottom	Flat white	Flat black
Frame colour	White	Black
Plate profile	-	-
Packaging unit	10	10
Units/carton	40	40
Cat. No.	782904	782900
€ ext. VAT/carton	NC -	NC -



* chimney wells

DNase RNase

Human DNA

Pyrogenic

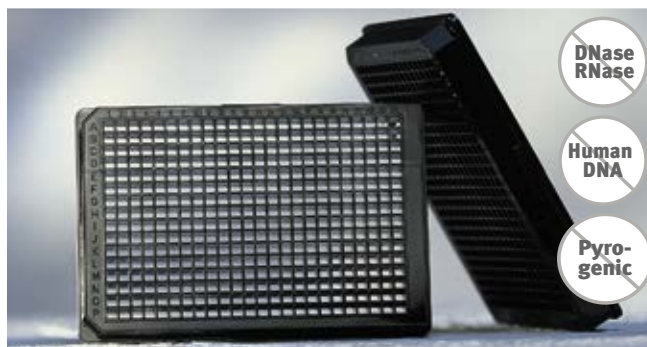
STORAGE SCREENING

Greiner Bio-One 96 and 384 well streptavidin plates

Streptavidin-coated and pre-saturated 96 and 384 well plates.

	96-well	384-well
Coated surface (by volume)	300 µl	90 µl
Adsorption capacity biotin	> 5 ng/well or 20 pmol/well	> 1,5 ng/well or 6 pmol/well
Coating variation	< 5 %	< 8 %
Streptavidin leaching	< 5 ng / well	< 1 ng / well

Cat. No.	Type	Colour	Pack. unit	Units/carton	€ Excl. VAT/carton
655990	96-well	Transparent	5	40	NC -
655995	96-well	White	5	40	NC -
655996	96-well	Black with transparent bottom	5	40	NC -
655997	96-well	Black	5	40	NC -
781990	384-well	Transparent	5	40	NC -
781995	384-well	White	5	40	NC -
781996	384-well	Black with transparent bottom	5	40	NC -
781997	384-well	Black	5	40	NC -



Lids

Cat. No.	Description	Sterile	Units/carton	€ Excl. VAT/carton
020036	Lid	Non	100	NC -
020037	Lid	Yes	100	NC -