

All Greiner Bio-One screening plates are available in a bar-coded version on request.

## Greiner Bio-One 96-well and half-well polystyrene plates, black, white or transparent



- ▶ Made of high quality polystyrene
- ▶ Untreated or treated for high absorption
- ▶ Black For low fluorescence background noise
- ▶ Highly reflective white for luminescence
- ▶ µclear Transparent or opaque bottom
- ▶ Chimney-type wells to limit cross-contamination
- ▶ Position coding
- ▶ Alphanumeric well identification
- ▶ For U-bottoms, V-bottoms and standard flat bottoms or other formats, please contact us

Walls	Bottom	Sterile	Treatment	Pack. unit	Units/ carton	96-well		96-Semi well	
						Cat.No	€ Excl. VAT carton	Cat.No	€ Excl. VAT carton
White	White	No	No	10	40	655075	NC -	675075	NC -
White	White	Yes	High binding	10	40	655074	NC -	675074	NC -
Black	Black	Yes	High binding	10	40	655077	NC -	675077	NC -
Black	Black	No	No	10	40	655076	NC -	675076	NC -
White	Transp.	Yes	High binding	10	40	655094	NC -	-	-
White	Transp.	No	No	10	40	655095	NC -	-	-
Black	Transp.	No	No	10	40	655096	NC -	675096	NC -
Black	Transp.	Yes	High binding	10	40	655097	NC -	-	-
Transp.	Transp.	Yes	High binding	10	40	-	-	675161	NC -
Transp.	Transp.	No	No	10	40	-	-	675101	NC -

- 96 well: working volume = 25 - 340 µl
- 96-Well, half area : working volume = 15 - 175 µl



TIP



Black or white culture plates with transparent bottoms: see chapter on cell culture

## Polystyrene 384-well plates, standard or small volume, black, white or transparent Greiner Bio-One



- ▶ Made of high quality polystyrene
  - ▶ 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
  - ▶ Alphanumeric well identification
- ▶ **384-well, Standard:**
    - working volume = 15 - 110 µl
    - Square well with rounded corner for better liquid recovery
  - ▶ **384-well small volume :**
    - working volume = 4 - 25 µl
    - Plate height 7.5 mm
    - Slightly tapered round well to enhance fluorescence or luminescence signal



Walls	Bottom	Sterile	Treatment	384-Well, Standard				384 small volume wells - Hi Base				384 small volume wells - Lo Base			
				Cat.No	Pack. unit	Units/ carton	€ Excl. VAT carton	Cat.No	Pack. unit	Units/ carton	€ Excl. VAT carton	Cat.No	Pack. unit	Units/ carton	€ Excl. VAT carton
Transp.	Transp.	No	No	781101	10	100	NC -	784101	10	40	NC -	788101	10	80	NC -
Transp.	Transp.	Yes	High binding	781061	10	40	NC -	-	-	-	-	-	-	-	-
Transp.	Transp.	Yes	No	781162	10	100	NC -	-	-	-	-	-	-	-	-
Transp.	Transp.	Yes	No	781185	1	32	NC -	-	-	-	-	-	-	-	-
Transp.	Transp.	Yes	No	781186	8	32	NC -	-	-	-	-	-	-	-	-
White	White	Yes	High binding	781074	10	40	NC -	-	-	-	-	-	-	-	-
White	White	No	High binding	-	-	-	-	-	-	-	-	788074	10	80	NC -
White	White	No	No	781075	10	40	NC -	784075	10	40	NC -	-	-	-	-
Black	Black	Yes	High binding	781077	10	40	NC -	788077	-	80	NC -	-	-	-	-
Black	Black	No	No	781076	10	40	NC -	784076	10	40	NC -	-	-	-	-
White	Transp.	No	No	-	-	-	-	-	-	-	-	788095	10	80	NC -
Black	Transp.	Yes	High binding	781097	10	40	NC -	-	-	-	-	-	-	-	-
Black	Transp.	No	No	781096	10	40	NC -	-	-	-	-	788096	10	80	NC -

### Acoustic handling plates

Cat.No	Description	Units/ carton	€ Excl. VAT/ carton
793855	384-well cycloolefin plate for acoustic handling	60	NC -

STORAGE SCREENING