

Greiner Bio-One CrystalQuick 96-well plates for crystallography

Polystyrene 96-well plate for protein crystallography. Designed for robotic use in HTS, for the study of recombinant proteins under various parameterised conditions of pH, temperature and vapour pressure.

➤ Standard Microplate format

➤Well Depth: 11 mm

Cat. No.	Wells	Bottom	Treated	Units/ bag	Units/ carton	€ Excl. VAT/ carton
609171	Square low profile	Flat	No	20	80	NC -
609120*	Round	U	No	10	40	NC -
609101*	Square	Flat	No	10	40	NC -
609130*	Square**	Flat	Hydrophobe	10	40	NC -
609180	Square**	Flat	Hydrophobe	20	80	NC -

^{* 288 (96} x 3) wells ** Suitable for membrane proteins

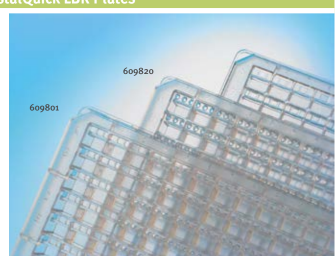


Greiner Bio-One CrystalQuick LBR Plates

- LBR (Low BiRefringence) crystallisation plates made of polyelofine for polarised and UV light
- ➤ Suitable for seated drop applications
- >very low birefringence of polyelifine compared to polystyrene
- ➤ Possibility of obtaining them with a barcode (consult us)
- High transparency, very good chemical resistance, low water absorption
- > Each well has 3 internal microwells, increasing the plate's capabilities to 288 crystallisation options (except Cat. No. 609871)
- >With square or round wells
- L x W x H (mm): 127.76 x 85.48 x 14.4
- >3 x 1.9 µl round wells or 3 x 4 µl square wells per tank
- ➤ Can be used in robotic systems

Cat. No.	Number wells	Well shape	Bottom	Units/ bag	Units/ carton	€ Excl. VAT/ carton
609801	96	Square	Flat	10	40	NC -
609820	96	Round	Round	10	40	NC -
609871*	96	Square	Flat	20	80	NC -





Greiner Bio-One Terasaki 60 and 72 well Plates

- >Used for microbatch crystallography
- ➤ Conical well geometry for centrally located crystallization drop
- >Flat bottom for optimal tracking
- The edge of the plates allows the wells to be filled with oil at the same time
- ➤ Dimensions: 83.3 x 58 x 11 mm
- ➤ Reduced storage space
- >Supplied with cap
- ➤Treated surface available: consult us

Cat. No.	Description	Units/ bag	Units/ carton	€ Excl. VAT/ carton
653102	Terasaki 60 conical well plate + lid	10	580	NC -
654102	Terasaki 72 conical well plate + lid	10	270	NC -



Greiner Bio-One ComboPlate™ 24-well Crystallization Plates

Crystallization plate for proteins in sitting or hanging drops.

- ➤SBS standards, compatible with robots
- ➤ Well Volume: 3 ml
- ➤Well diameter 18 mm

Cat. No.	Description	Units/ bag	Units/ carton	€ Excl. VAT/ carton
662150	ComboPlate crystallization plate 24 well with lid	6	24	NC -
662050	ComboPlate crystallization plate pre-greased 24 wells with lid	6	24	NC -
501870	Silanised coverslips ø 18 mm	100	100	NC -
503870	Silanised coverslips ø 22 mm	-	100	NC -

