

Terasaki Plates

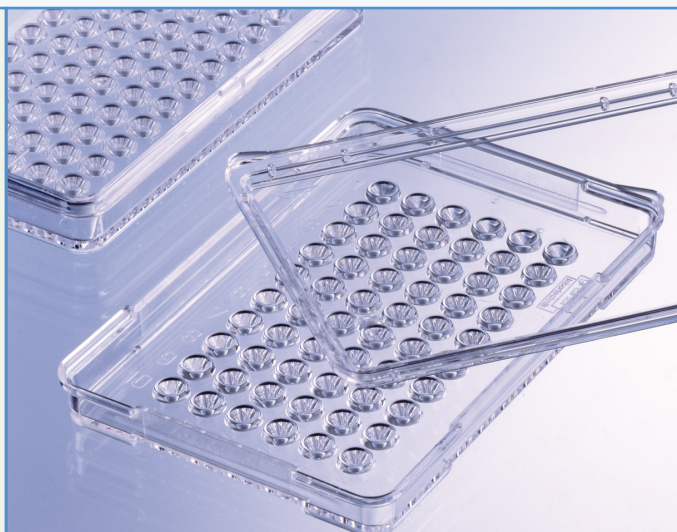
Microbatch Plates for Crystallisation under Oil

Greiner Bio-One offers small-sized microassay plates commonly used for microbatch protein crystallography. Conical wells avoid the spread of droplets away from the center for optimised crystallisation under oil. Smooth, flat bottoms enable perfect microscopic investigation of growing crystals. Plate storage space is minimised with a compact and low profile shape. Each plate is delivered with a well-fitting transparent lid.

Virgin, high clarity polystyrene combined with a distortion-free bottom provides excellent optical properties for microscopic inspection of crystal growth.

Key Facts

- Terasaki Plate with 60 wells (6 x 10)
- Terasaki Plate with 72 wells (6 x 12)
- Conical wells, max. volume 11.45 µl
- Flat bottom, Ø 1.3 mm
- Transparent lid
- L: 83.3 mm / W: 58.0 mm / H: 10.0 mm



Ordering Information

Cat. No.	Product Description	Quantity per Bag	Quantity per Case
653 102	Terasaki Plate, 60 conical wells, flat bottom, with lid	10	580
654 102	Terasaki Plate, 72 conical wells, flat bottom, with lid	10	270
673 170	96 well IMP@CT™ plate for microbatch crystallography with ANSI footprint	10	40