



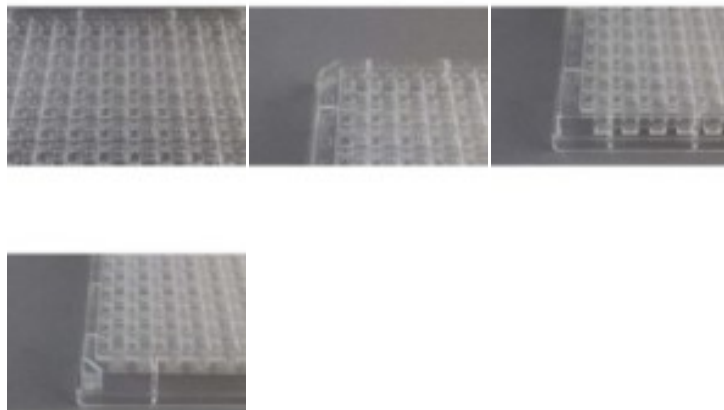
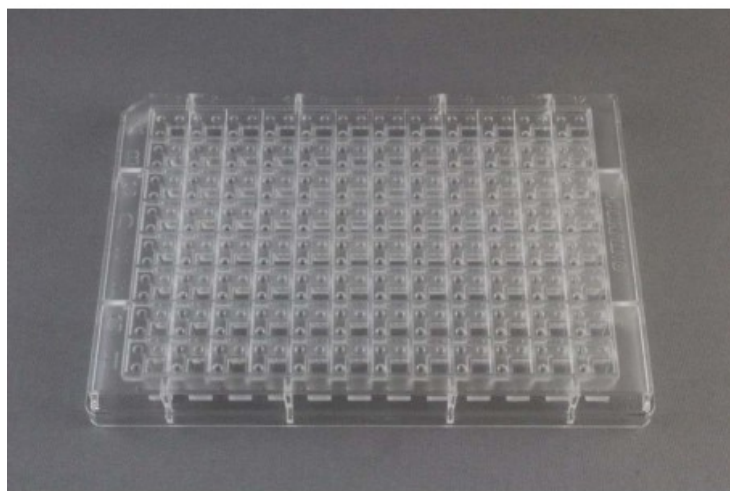
# CrystalEX 96 Well Plate, 2 $\mu$ l conical flat drop well, 3 drop well, COC, untreated, Corning® 3553 - 40/cs

Sitting drop crystallization

## Product codes:

Reference: HR 8140

## Product gallery:



## Product description:

- Each well contains three 2  $\mu$ L conical flat bottom protein well and one 100  $\mu$ L reagent reservoir
- Low volume reagent reservoir saves on reagent costs
- Designed for sitting drop vapor diffusion high throughput protein crystallization
- Manufactured from an advanced Cyclic Olefin Copolymer (COC) with high resistance to commonly used solvents, including acetone, acetic acid, butanone, ethanol, isopropanol, methanol, DMSO, nitric acid (65%), sulfuric acid (40%), hydrochloric acid (36%), and ammonia solution (33%) and improved transparency
- Allows protein crystals to be easily viewed under polarized light with minimal background interference
- Low water absorption of the polymer prevents loss of protein drop volume
- Reservoir numbers are embossed on each individual well for easy identification
- Protein well locations conform to ANSI/SBS 384 well plate standards for robotic handling

The second generation of Corning® 96 Well, sitting drop format plates are built to SBS



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specifications, making them well suited for high throughput crystallization and are fully compatible with robotic equipment.

The plates can be sealed using Crystal Clear Sealing Film (HR3-609), 3 inch wide Crystal Clear Sealing Tape (HR4-506) or ClearSeal Film™ (HR4-521). Corning has discontinued 3557 - special pricing and limited inventory available for this item only.

Per maggiori informazioni visita il sito <https://hamptonresearch.com/>

**Product features:**

CRF - TIPO: CrystalEX Second Generation Corning 3553;