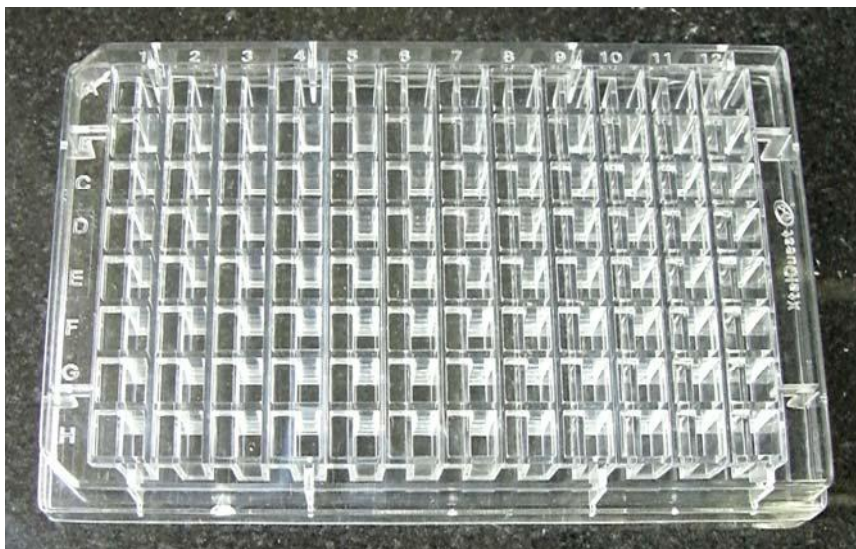
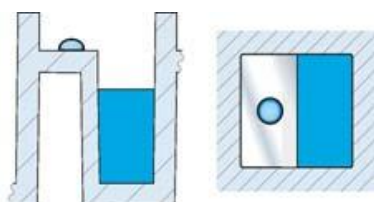


96^f Well Crystallization Plate

96 reservoir well, 96 sample drop surfaces, SBS standard micro-plate.
CAT No. CB-03



- 96 well plate. Each well contains a reservoir well and a flat sitting drop surfaces which are good for a single or double sample drops.
- A large (3.8x7.6mm) sitting drop area suitable for both automatic drop dispensing and manual plate setup.
- The plate has the standard SBS footprint, is suitable for using automatic drop dispensing and imaging robot.
- Recommended volumes: 70 μ l for a reservoir well (max. 200 μ l) and from 50 nanoliters to 1 μ l for a sample drop.
- When crystallization solution contains low molecule weight hydrophobic reagents like isopropanol, a small drop volume is highly recommended (<200 nanoliters).
- 9 mm well spacing makes it easy to use a multichannel pipette.
- Excellent optic properties and strong chemical resistance.
- The reservoir wall with 1.4 mm in thickness provides a good tape sealing space, and also makes it easy to open and re-seal a well.



© 2008 Creative BioStructure, CD Inc. All rights reserved