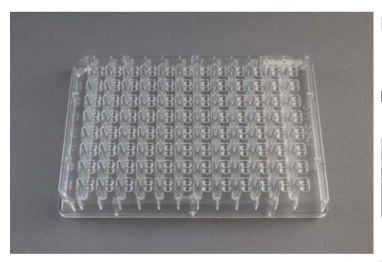


MRC 2 Well Crystallization Plate in UVXPO (Swissci) - 10/cs

Sitting drop crystallization



Product codes:

Reference: HR 3106

Product gallery:







Product description:

- Two drop wells per reservoir
- UV Compatible
- Non birefringent, excellent uniform (zero) background when using cross polarized light
- Standard ANSI/SLAS 1-2004 form for automation
- Drop volume: 100 nl to 5 µl
- Lens effect drop wells for enhanced optics
- Reservoir volume: 50 to 100 µl
- Micro-numbering alongside drop volumes
- Drop well allows easier crystal harvesting
- Wide partition walls between wells improve sealing

The MRC 2 Well Crystallization plate manufactured by Swissci is a 2 drop chamber, 96 well crystallization plate for sitting drop vapor diffusion. Molded from a UVXPO polymer, meaning the crystals can be viewed in ultraviolet (UV), polarized, and visible light.

The MRC 2 Well Crystallization Plate in UVXPO is made from a new polymer mixture that means



Forniture Scientifiche www.bioscientifica.it preventivi@bioscientifica.it ordini@bioscientifica.it

crystals can be viewed in UV, Polar and Visible light. UVXPO is short for UV compatible as well as excellent uniform (zero) background when using cross polarized light. The MRC 2 Well Crystallization Plate in UVXPO offers unique properties that make it ideal for both nanoliter crystallization screening and microliter optimization alike. Made from optically superior polymer and with a new design of the wells, the plate allows easy crystal viewing and retrieval.

Advantages

- Easy crystal retrieval
- Raised wide wells make the crystal mounting especially easy.

Easy viewing

- Crystals can be viewed in UV, Polar and Visible light.
- Uniform (zero) background when using cross polarized light.
- The wells are a wide conical shape and have a lens effect for perfect illumination.
- Micro-numbering ensures you will never get lost again (visible by microscope).
- The polymer is UV

transmissible and may be used to differentiate between salt and protein crystals.

Better sealing

- Wide partition walls between the wells give plenty of area for good sealing with tape.
- No central bending occurs in this very robust structure.
- Excellent long term storage no sample evaporation.

Wide range of volumes

- Typical volumes are 50-100 μl of reservoir and 100 nl 5 μl drop size.
- The 192 optical wells offer twice the number of experiments

ANSI/SLAS 1-2004 Standard

- The plates are designed to the 96-well ANSI/SLAS 1-2004 standards for all common holders and external numbering (A-H, 1-12) with corner location make the plate easy to use in a robotic sampler.
- The UVXPO plate is suitable for centrifugation.
- The unique 2 drop protein crystallization plate offers a new way of sitting drop crystallography.
- The 192 wells are optically perfect designed to observe crystals under a microscope.
- The wells are doubled, providing an unique security of growing crystals.

Features

- Easy to fill 96-well structure typically 85 µl per buffer well. Standard ANSI/SLAS 1-2004 form for automation.
- Optically perfect wells with lens effect for a better view with microscope.
- Microscopic identifier within wells, simplifying the orientation under the microscope.
- Maximum volume of the buffer reservoir is 100 µl, typically 100 nl is used for the protein well filling.
- Grown crystals are easy to identify and to remove from well due to a low binding polymer.
- Plate with 2 wells for each sample, better growing security with duplicates or the ability to use



Forniture Scientifiche www.bioscientifica.it preventivi@bioscientifica.it ordini@bioscientifica.it

well two as a mixing station.

- Wells fill without micro-droplets jumping out due to static effects.
- Wells can be individually sealed with a perfectly flat upper surface
- There is a large land area designed to ensure integrity of each well section.
- Clean room produced ensuring no dust particles are in the product.

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).

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

Product features:

CRF - TIPO: MRC 2 Well UVXPO