

Crystal Screen 2 Cryo - 10 ml, tube format - 10 ml

Primary biased sparse matrix screen with cryo for proteins, soluble peptides, nucleic acids, & water soluble small molecules.



Product codes:

Reference: HR 2121

Product gallery:



Product description:

- SBS format, 96 well
- Sterile, individually sealed plates
- Polypropylene
- Seal with AlumaSeal II, Crystal Clear Sealing Film, or Cap Mats

The Greiner 780261 MASTERBLOCK® is a 96 Deep Well polypropylene block (plate). Each well has a fill volume of 1.2 ml. The MASTERBLOCK® is useful for holding crystallization screen reagents when using liquid handling automation or multi channel pipets. Each plate is sterile and packaged individually. Round bottom well for complete reagent recovery. ClearChoice virgin polypropylene resin (autoclavable to 121°C). SBS recommended dimensions. Alphanumerically coded wells with chimney-style, round well top.

The Microplate Lid is a temporary cover for the crystallization screens in 96 deep well format. The single position, high profile cover with individual condensation rings over each reagent well can help minimize reagent evaporation from 96 deep well reagent plates as well as protect the reagents from particulate and contamination. The individually wrapped, sterile Microplate Lid is made from optically clear polystyrene. Greiner 656171.



The Cap Mat is made of ethyl vinyl acetate (EVA). Resistant to DMSO and can be used in a temperature range between -20 and +60 degrees Celsius. Suitable for sealing Greiner 780261 1 milliliter Deep Well Plate (HR3-105). These cap mats are not piercable. Supplied sterile. Greiner part number 381061.

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

Product features:

CRF - TIPO: Crystal Screen Cryo;