

Micro-Bridges Polypropylene - 100/pk

- Sitting drop crystallization
- Heavy atom soaks
- Small molecule crystallization



Product codes:

Reference: HR 3340

Product gallery:





Product description:

- Perform sitting drop experiments in 24 well hanging drop plates
- Removable

Same great Micro-Bridges, but manufactured from clarified polypropylene. These Micro-Bridges are resistant to most organic solvents, and are especially useful with crystallization experiments that involve detergents and other hydrophobic reagents. They resist drop-spreading typically observed when using reagents such as detergents, volatile organics such as iso-propanol and ethanol, and non-volatile organics such as MPD. These Micro-Bridges also resist acetone, dioxane, acetonitrile, 2,2,2-trifluoroethanol, and other aggressive organic solvents.

Approximate dimensions: Height: 12 mm Length: 14 mm Width: 7 mm

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



Product features:

CRF - TIPO: Micro-Bridges Polypropylene;