

## Grid Screen PEG 6000 - 10 ml, tube format - 10 ml

Primary or secondary, Polyethylene glycol 6,000 versus pH grid crystallization screen for biological macromolecules



**Product codes:** 

Reference: HR 2213

**Product gallery:** 



## **Product description:**

- 24 well plate with raised cover
- Compatible with 22 mm diameter square and circle cover slides
- Optically clear plastic
- Extremely versatile and cost-effective crystallization platform
- Compatible with UV crystal imaging when used with HR3-231 and HR3-233 22 mm x 0.22 mm Siliconized circle cover slides and HR3-215 and HR3-217 22 mm x 0.22 mm Siliconized square cover slides

24 well crystallization plate for hanging drop or sitting drop vapor diffusion crystallization (when used with Micro-Bridges or Glass Rods), or dialysis crystallization (when used with Dialysis Buttons). Stackable, optically clear plastic 24 well plates with raised covers (to allow room for cover slides) and flat bottoms for exceptional optics. Raised, wide rings around each reservoir (well) minimize cross contamination and allow each well to be individually sealed with 22 mm diameter circle or square cover slides. Plates are individually wrapped and supplied without sealant.

15.0 cm x 10.8 cm plate footprint is convenient for manual pipetting and well access while at the same time compatible with some automated liquid handling systems.



Approximate dimensions: 15.0 cm x 10.6 cm x 2.2 cm.

Approximate well size: 1.7 cm x 1.6 cm. Typical well volume: 500 to 1,000 μl.

Well capacity: 3.5 ml.

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

## **Product features:**

CRF - TIPO: Grid Screen PEG 6000