

# PEG/pH HT - 1 ml, Deep Well block format - 1 ml

Crystallization screen where Polyethylene glycol 4.000 and buffers sample an acidic to neutral and/or neutral to alkaline pH



### **Product codes:**

Reference: HR 2461

### **Product gallery:**



## **Product description:**

- SBS microplate footprint & standard well spacing
- Optically clear wells provide for superior crystal imaging
- Well layout makes crystal harvesting easier
- 2 identical shallow drop wells
- Rounded reservoir corners to prevent reservoir (MPD) creep
- Plate Material: Cyclic Olefin
- UV transmissible and low birefringence

Art Robbins Instruments has developed the ideal family of plates for crystallography applications: the Intelli-Plate. All versions of the Intelli-Plate have the SBS microplate footprint and standard well spacing and are ideal for manual or automated processing.

The Intelli-Plate 96-2 Shallow Well Low Profile (Art Robbins 102-0001-21 Hampton Research HR3-181 and HR3-182) has two identically sized 2  $\mu$ L reaction wells and a 140  $\mu$ L screen reservoir. Each of the two identical well features a round bottom shallow well design for easy crystal harvesting and is arranged in an 8 x 12 array. Plates are made of cyclic olefin. UV transmissible and low birefringence. The height of Intelli-Plate Low Profile is 0.315 inches (8.001 mm).



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: PEG/pH HT