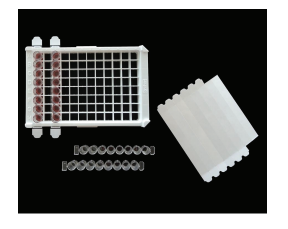


Plate-Sealing



1X8 MiniStrips™

For a more secure seal to minimize evaporation

Application: General laboratory use, incubation and ELISA

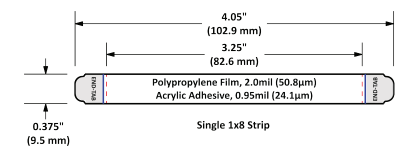
Temperature Range:

-40°C to +120°C

CATALOG #	DESCRIPTION	QUANTITY
GP-CS1X8-400	1x8 MiniStrips	400
GPS-CS1X8-400	1x8 MiniStrips, Sterile	400

1x8 MiniStrips are less expensive than full-size sheets when using only a partial plate. Designed for use with either 1x8 strip-well ELISA plates or standard 96-well plates where rows must be selectively protected or accessed. Ideal for COVID-19 testing to seal a row of 8 wells after swabs are deposited into a deep-well plate.

- Certified DNase- & RNase- free
- A pliable polypropylene film minimizes aerosols upon removal
- Each sheet contains 8 strips on a continuous liner for ease of use
- Apply individually or two-at-a-time
- Use as a secondary film to seal previously pierced wells or to prevent accidental pipetting



"For greater coverage or to seal two rows at-a-time, check out to SealPlate 2x8 MiniStrips"

