

## Agilent InfinityLab High Throughput Sealing Mat, 384 Wells, Square, Preslit, Silicone

Part number 5043-9320



## **Overview**

These clear cap silicone mats are used to seal 384-well high-throughput storage and sample well plates and protect samples from evaporation and cross-contamination. The material can withstand high temperatures and shows excellent chemical resistance.

## **Specifications**

Parameter	Value
Well Number	384
Well Form	Square
Well Size	3.5 mm
Preslit	Yes, pierceable, cross-slit
Dome Shape	Truncated pyramid
Dome Volume	~30 µL
Dome Height/Depth	2.6 mm
Mat Width	80.0 mm
Mat Length	122.5 mm
Frame Numbering	No
Color	Opaque
Material	Silicone
Temperature Range	Up to 121 °C (not recommended for freezing applications)
Autoclavable	Yes
Sterile	Nonsterile
Free From	Free from RNase, DNase, and pyrogen
Pack Size	50 (p/n 5043-9320)
Compatible Well Plate	p/n 5043-9315

## www.agilent.com

DE18534605

This information is subject to change without notice.

