L DATA SHEET Sealing films for plates



Features



Ensures contamination prevention between wells and provides a reliable seal.



Leaves no sticky residue on the plate after peeling off.

Offers a variety of sealing film options to choose from.



Sterilized, free from DNase, RNase, DNA, heavy metals, and pyrogens.



Raw Material

These products are manufactured using polyester resin or composite aluminum foil.

Application

These sealing films are designed to fit various PCR plates, ensuring optimal protection during the PCR cycle and sample storage. It provides a secure seal that prevents differential evaporation, safeguarding your experiments throughout the process.

We Open To New Ideas!



SHAOXING GENFOLLOWER BIOTECH CO.,LTD.

Add: Eastern industrial park, Baiguan street, Shangyu district, Shaoxing city, Zhejiang province, China

Email: GenFollower@Genfollower.com



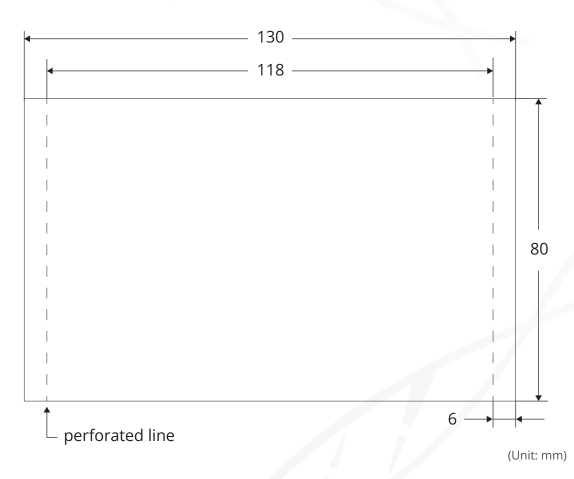




Product Range

Cat.#	Description	Packaging
QPCR96F	High transparent sealing film for PCR plates, Transparent, sterile, RNase and DNase free	100 PCS/BOX
QPCR96F-1	High transparent sealing film for PCR plates, Transparent, sterile, RNase and DNase free	100 PCS/BOX
AF00001	Aluminum sealing fim for PCR plates, Non-permeable, Medical-grade Acrylic Adhesive, sterile, RNase and DNase free	100 PCS/BOX

Technical Drawing - QPCR96F



SHAOXING GENFOLLOWER BIOTECH CO.,LTD.

Add: Eastern industrial park, Baiguan street, Shangyu district, Shaoxing city, Zhejiang province, China

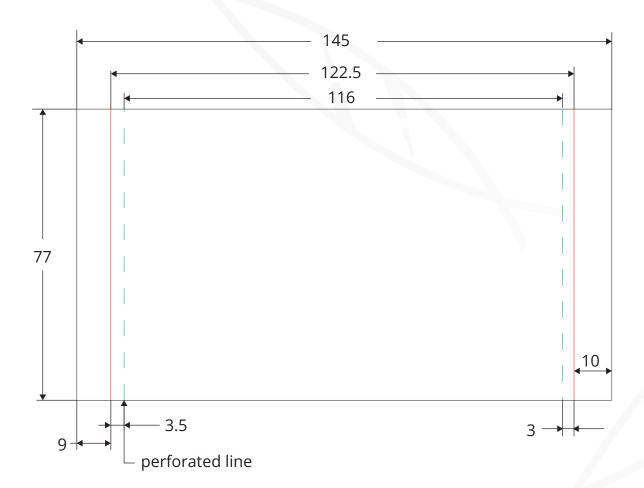
Email: GenFollower@Genfollower.com





L DATA SHEET Sealing films for plates

Technical Drawing - QPCR96F-1



(Unit: mm)

SHAOXING GENFOLLOWER BIOTECH CO.,LTD.

Add: Eastern industrial park, Baiguan street, Shangyu district, Shaoxing city, Zhejiang province, China

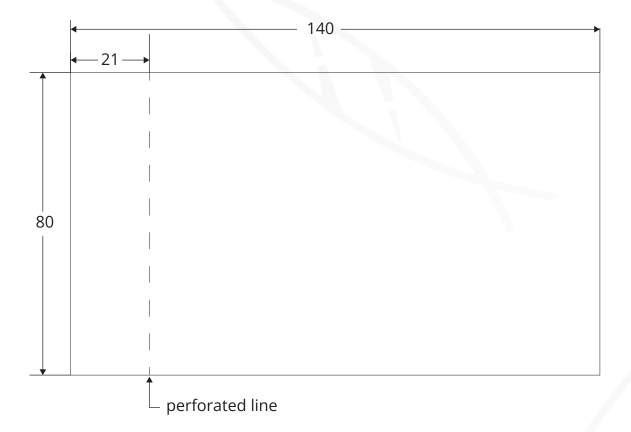
Email: GenFollower@Genfollower.com





L DATA SHEET Sealing films for plates

Technical Drawing - AF00001



(Unit: mm)

SHAOXING GENFOLLOWER BIOTECH CO.,LTD.

Add: Eastern industrial park, Baiguan street, Shangyu district, Shaoxing city, Zhejiang province, China

Email: GenFollower@Genfollower.com

