

Adhesive qPCR Plate Seals

Cat # TI-2021M

Packaging: 100/pack

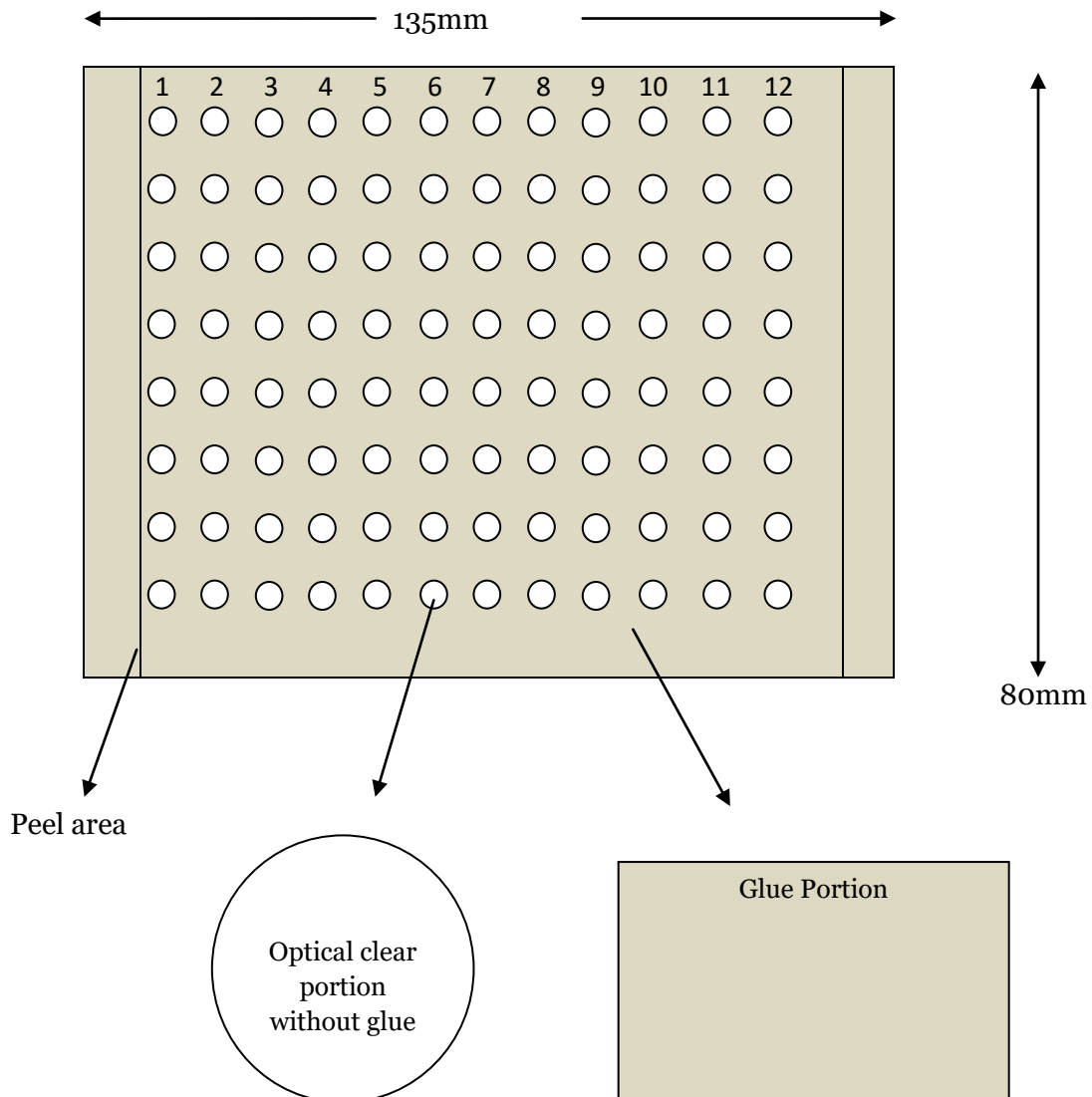
Product description

The Adhesive qPCR Plate Seal is a strong 2.0mil polyester/PET/acrylic adhesive film that prevents sample evaporation during high temp cycling or sample storage. Adhesive Glue is uniformly applied on entire film except on top of each well, Its transparency allows for thorough sample inspection, there won't be signal loss. Alpha Numeric printed on each film for easy operation or pasting the film on PCR plate.

Storage:

Store at cool and dry place , Avoid direct exposure to sunlight, Shelf life may be impaired if these storage conditions are not maintained

Note: It is recommended to use the sealing film within one year from date of purchase



Application: For Polymerase Chain Reaction and Quantitative Polymerase Chain Reaction.

Performance Test: A 96-well qPCR plate and the sealing film are used for standard experiments, and the sealing process is smooth and without air leakage. After the experiment, the air tightness is good, there is no air leakage, the evaporation rate is low, and there is no liquid hanging during the tearing process, Since there is no glue on top of each well signaling is good.

Temp Test: Films can with stand from -20°C to $+120^{\circ}\text{C}$