EU 0.2 ml 8-tube strip, SFGC

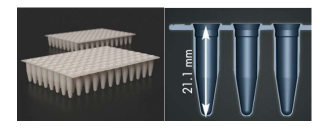
RP,LF,SFGC,Robust,accepts "Click-on Cap strip",Fits Shell Frame Grids (0.2 ml) Natural, Bag of 120 Strips

This strip can also be used in combination with the 8-single attachable indented cap strip (B79501). Fits almost all PCR and qPCR (fast) cycler models which accept regular profile products, such as ABI/LT Fast, Roche ®, Bio-Rad ®, Eppendorf ® and others. See compatibility list at www.bioplastics.com. Designed for PCR and qPCR applications. Can be positioned in specific (skirted) grids also called Shell Frame Grids and once "positioned in" becoming a plate assembly for specific (q)PCR instruments. There are four different grids available: To fit all ABI 0.2 ml cyclers use grid AB17503G and for making solid non skirted plates use B69304 grid. See also: Shell Frame Grids. Closure can be accomplished with any EU 8-cap strip. For qPCR closure the use of B57801, B79701-1 or Optical Tear Off 8-Cap Strip Mat is recommended.

Article: B77101 Colour: Natural Quantity: bag of 120

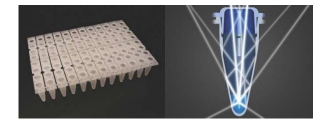
Regular Profile Products:

- Optimized for qPCR
- Fits all cyclers with height adjustable lid
- Fits all non fast cyclers
- Fits all 0.2 ml cyclers
- qPCR approved, identical raw material, high reproducibility



Frosted Products:

- Higher signal to noise ratios in qPCR
- Available for all type of qPCR vessels
- qPCR approved and identical raw material, high reproducibility



Extra low DNA binding tubes:

- Extreme high efficiency
- Low copy detection
- Maximum sample recovery
- qPCR approved and identical raw material, high reproducibility

