96 x 0.1 ml Plate, SFGC

LP,LF,SFGC,NON Sk,cutable,96 well plate,Fits Shell Frame Grids (0.1ml) Natural, Box of 25 plates

Shell Frame Compatible This latest innovative product, designed for PCR and qPCR applications fits almost all PCR and qPCR (fast) cycler models which accept low profile (LP) products, such as ABI/LT Fast, Roche [®], Bio-Rad [®], Eppendorf [®] and others. See compatibility search engine at www.bioplastics.com. Plates can be easily cut into pieces of 16, 24, 32 or 48 wells. Plates as a whole or part(s) of it can be "clicked in" BIOplastics Shell Frame Grids. This product is also available as pre-assembled in Shell Framed Grid. (See Shell Frame Grids assemblies). The plate enables high efficiency usage as well as the use of "two product only" strategy. For some ABI cyclers the use of Shell Frame Grid

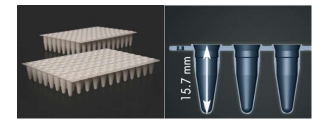


AB19805G is required. The use of these products combined with Shell Frame Grid type AB19805G enables to position these products in any ABI, Life Technologies [®], 0.1 ml (q)PCR cyclers (fast models), whereas if combined with Shell Frame Grid type B17489G it fits Roche LightCycler [®] 480 systems. Plate fits also the Roche 480 adaptor B79480.Closure can be accomplished with any EU 8-cap strip or Opti-Seal[™]. For qPCR closure the use of B57801, B79701-1 or Optical Tear Off 8-Cap Strip Mat is recommended.

Article: B50601-1 Colour: Natural Quantity: box of 25

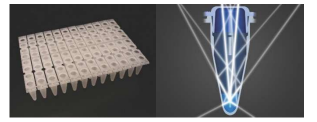
Low Profile Products:

- Optimized for qPCR
- Fits all cyclers with height adjustable lid
- Fits all fast cyclers
- Fits all 0.1 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



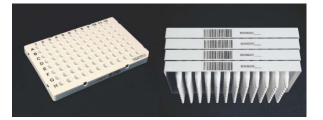
Cut-able Products:

- Extreme high efficiency
- Available for all types of qPCR vessels
- qPCR approved and identical raw material, high reproducibility



Laser Mark Products:

- Unique coded, irreversible
- Available for all types of qPCR vessels in frosted and white versions
- 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

