## EU 0.2 ml 8-tube strip

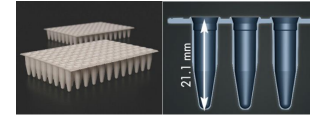
RP,UC,SFGC,Single attached Optical wide area cap,Fits Shell Frame Grids (0.2 ml) Natural, Bag of 120 Strips, Stacked

Shell Frame Grid Compatible Fits almost all PCR and qPCR (fast) cycler models which accept regular profile products, such as ABI/LT, Agilent <sup>®</sup>,Bio-Rad <sup>®</sup>, Eppendorf <sup>®</sup> 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/LT 0.2 ml cyclers use grid AB17503G and for making non skirted plates use grid B69304. See also: Shell Frame Grids.

Article: K72910 Colour: Natural Quantity: bag of 120

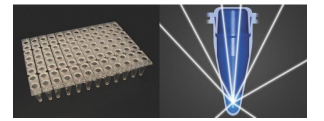
**Regular Profile Products:** 

- 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



Ultra Clear Transparent Products:

- Extremely transparent
- Available for all types of (q)PCR vessels and Shell Frame Grids
- Recommended if optical qPCR signal is obtained through bottom of the tubes
- 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



