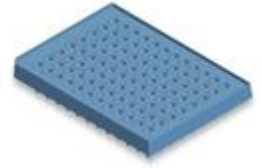


96 x 0.2 ml Plate

RP, SUB, Lasermark coded, Frosted Subskirted Thin-wall, ABI compatible, regular profile
Natural, Box of 25 plates

These EU 96 well plates are a superior quality and price alternative designed to fit any Applied Biosystems regular of Real-Time PCR thermal cycler as well as ABI sequencers. They have a very rigid, extra stabilized frame and an elevated skirt. They are suited for both automatic loading as well as robotic handling. To improve Real-Time signal yields, the tubes in this 96-well plate are frosted. Closure can be accomplished with either EU (optical) strips caps, mats or seals. These ABI compatible plates are also available in Laser Mark Coded and barcoded labelled versions. Also available in A-type material.



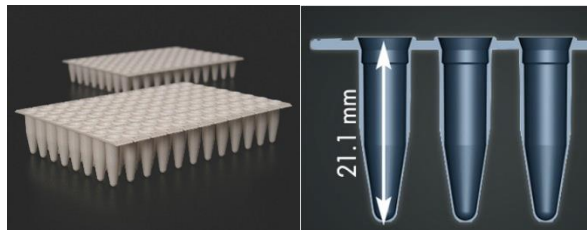
Article: AB17500L

Colour: Natural

Quantity: box of 25

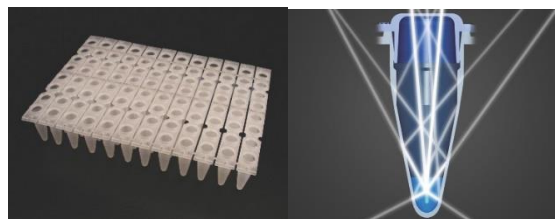
Regular Profile Products:

- 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

