#### 96 x 0.2 ml Plate

RP,LF,NON Sk,cutable,96 well plate(0.2ml) Natural, Box of 25 plates

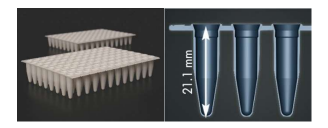
These EU 96 well regular profile plates are non-skirted and designed for qPCR applications. Plates can be easily cut and are breakable at 4 °C. Closure can be accomplished with either EU (optical) strips caps, mats or seals. Can be used in most 0.2 ml regular block and Real-Time thermal cyclers. Plate is robust, flat and can be color coded using a Pre-Post Tube support grid. ABI compatible. Hint: Fits ABI 7300, 7500, 7900\* non fast cyclers, 9700, ABI sequencers, Bio-Rad, Eppendorf (\* Use specific adaptor mentioned in accesoires. Excellent for qPCR.



Article: B50501 Colour: Natural Quantity: box of 25

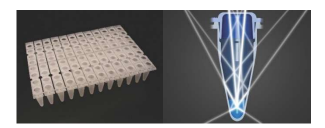
### **Regular Profile Products:**

- 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



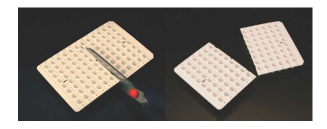
## Frosted Products:

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



### **Cut-able Products:**

- Extreme high efficiency
- Available for all types 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

