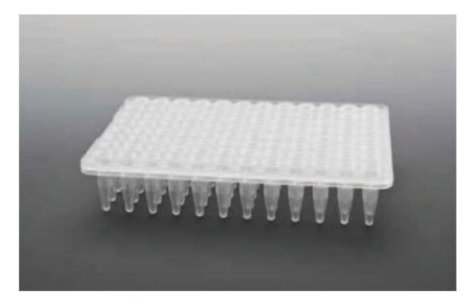




## 96-Well NCC Plate



Also suitable for sample preparation with magnetic separators.

Combine the advantages of the 96-well plate with the advantages of the NCC-technology (Non Cross Contamination).

Each well of the 96-well plate is closed by its own NCC-plug. The wells can be opened and closed individually by a pluglifter (pluglifter, Cat.No. 311004; 96-pluglifter) manually or automatically.

- NCC-single well closing allows "non-cross-contamination" working
- Extremely thin-walled tubes (≤0.3 mm wall thickness) result in excellent thermo transfer for better, more reliable PCR
- Due to the high dimensional stability of the plate they are ideal for automated systems
- RNase- and DNase-free
- Compatible with most standard 96 well thermocyclers
- Autoclavable at 121°C when mounted in workstation
- Stackable in combination with the Workstation

PP ISO DNA RNAse	INHIBITOR	HUMAN DNA
FREE	FREE	FREE

	96-well NCC-Platte
Cat. No.	311196
Format	96-well
Plastic	PP
Volumen per Well	175µl
Colour	
Items per Unit	12

## www.biovendis-products.de