

# Certificate of Quality

REMP consumables as listed below are produced in a state-of-the art, clean room (100.000) injection molding facility.

- STBR96-300 (all types)
- STBR96-900 (all types)
- DTBR96-300 (all types)
- DTBR96-900 (all types)
- STBR384 (all types)
- DTBR384 (all types)
- MTP384 (all types)
- CapMat96 (all types)
- Piercing Lid (all types)

With a validated production REMP ensures that the enclosed consumable product meets the following purity factors:

- **DNA-free** (< 20 pg human DNA)
- **DNase/RNase-free** (DNase < 5x10E-5 Kunitz units)  
(RNase < 5x10E-7 Kunitz units)
- **Free of PCR-Inhibition** (2.3% of PCR efficiency)
- **ATP-free** (< 1000 luziferase molecules)
- **Pyrogen-free** (< 0.03 EU/ml)



Head of Quality Management

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