## ahn my Tube PCR

PCR Tubes 0.1mL | 0.2 mL

Elimination of contamination and loss of sample - high quality raw material meets purity standards, is extremely resistant to extreme mechanical strain and has excellent chemical resistance

Improved sample recovery - the V-shape bottom guarantees easier sample recovery

Reduced cycle time and optimal heat transfer - guaranteed by the extra thin, uniform wall thickness of the tube

Low-binding - the 0.1 mL PCR tube has a lowbinding surface that reduces the adhesion of proteins to the very minimum

Optical measurement - high transparency of PCR tubes allows the use for applications where the optical aPCR signal comes from the bottom of the tubes

Centrifuge specifications: up to 18.000 x g fixed angle rotor up to 500 x g - swing out rotor

Effortless and secure working - ergonomic flat cap design allows opening and closing with one hand

Sterile handling - each lot is manufactured under strict sterile conditions

Versions - available in two sizes - 0.1 mL and 0.2 mL

Ordering information







V-shaped bottom

Flat cap design

Volume	Height	Colour	Sterilised	Pack Type	Sales Unit	Cat. No.
0.1 mL, flat cap	16.6 mm	clear		bag	20x1000	3-000-80-0
0.2 mL, flat cap	21.5 mm	clear		bag	10x1000	3-010-80-0









clear



bag









10x1000 3-011-80-0